



February 7, 2023

RE: Environmental Screen for Point Source Pollution
Machesney Deep Potable Water Wells

Machesney Park, Illinois 61115 A3E Project No.: 2023_0169

8800 North Alpine Road

Dear

A3 Environmental, LLC ("A3E") has completed an Environmental Screen for Point Source Pollution within the pre-designated search radius. The work was conducted in accordance with A3E's letter of engagement. This report was prepared solely for the use of (hereinafter "Client" or "User"). No other party shall use or rely on this report or the findings herein, without the prior written consent of A3E.

Thank you for the opportunity to provide our services. If you have any questions or need any additional information, please contact the undersigned at 630-507-9002.

Sincerely,

Report Writer:

Senior Reviewer:

Thomas Bouleanu Senior Project Manager

news-Boulun

Brian Englert

Due Diligence Manager



ENVIRONMENTAL SCREEN FOR POINT SOURCE POLLUTION

MACHESNEY DEEP POTABLE WATER WELLS

8800 North Alpine Road Machesney Park, Illinois 61115

PREPARED FOR

PREPARED BY

A3 Environmental, LLC 3030 Warrenville Road, Suite 418 Lisle, Illinois 60532 T: 888-405-1742

Project Number: 2023_0169

Date: February 7, 2023



1.0 INTRODUCTION

In response to a request made by property of January 26, 2023, A3 Environmental, LLC (A3E) interpreted a regulatory database report performed by Environmental Risk Information Services (ERIS) for a pre-designated radius using 8800 North Alpine Road as the Focal Point.

2.0 STANDARD DATABASE REVIEW

A3E contracted Environmental Risk Information Services (ERIS) to conduct a search of publicly available information from federal, state, tribal, and local databases containing known and suspected sites of environmental contamination and sites of potential point source pollution. Location information for listed sites are designated using geocoded information provided by federal, state, or local agencies and commonly used mapping databases with the exception of "Unmapped" sites. Poor or inadequate address information, prohibits the ability of the site to be geocoded/mapped by ERIS, thus, information is provided based upon vicinity zip codes, city name, and state.

A3E cannot warrant the accuracy of the information but has made reasonable efforts to identify mistakes or errors in the information reviewed. A3E reviewed the data to identify sites that have experienced or have the potential to release hazardous materials to the subsurface. Based on this review, A3E identified Potential Point Source Polluters within the designated search radius.

A copy of the regulatory database report is included in the Appendix.

Regulatory database coverage ranges on average between 0.125 miles upwards to 1.50 miles. It is the client's responsibility to advise A3E on the specified range prior to the start of each Environmental Screen.

Regulatory Report Summary

Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
INST	1.5.0	0	1		0	0	1
LUCIS	1.5.0	0	0		0	0	0
LUST	1.5.0	0	19	-	0	0	19
LUST DOCUMEN T	1.5.0	0	18	-	0	0	18



Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUST TRUST	1.5.0	0	1	-	0	0	1
NPL	1.5.0	0	0	-	0	0	0
NPL IC	1.5.0	0	0	-	0	0	0
ODI	1.5.0	0	0	-	0	0	0
PROPOSE D NPL	1.5.0	0	0		0	0	0
RCRA CONTROLS	1.5.0	0	0	-	0	0	0
REFN	1.5.0	0	0	-	0	0	0
SEMS	1.5.0	0	0	-	0	0	0
SEMS ARCHIVE	1.5.0	0	1	-	0	0	1
SEMS LIEN	1.5.0	0	0	-	0	0	0
SRP	1.5.0	0	2	-	0	0	2
SSU	1.5.0	0	1	-	0	0	1
SUPERFUN D ROD	1.5.0	0	0	-	0	0	0
UST	1.5.0	0	48	-	0	0	48
HIST GAS STATIONS	1.5.0	0	0	-	0	0	0
AST	1.5.0	0	13	-	0	0	13
AUL	1.5.0	0	0	-	0	0	0
BROWN MBRGP	1.5.0	0	1	-	0	0	1
BROWNFIE LDS	1.5.0	0	0	-	0	0	0
BULK TERMINAL	1.5.0	0	0	-	0	0	0
DELETED NPL	1.5.0	0	0	-	0	0	0
DELISTED FRP	1.5.0	0	0	-	0	0	0
DELISTED LUST	1.5.0	0	0	-	0	0	0
DELISTED SSU	1.5.0	0	0	-	0	0	0
DELISTED TANK	1.5.0	0	0	-	0	0	0
DOE FUSRAP	1.5.0	0	0	-	0	0	0



Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
ENG	1.5.0	0	0	-	0	0	0
ERNS	1.5.0	0	3	-	0	0	3
ERNS 1982 TO 1986	1.5.0	0	0	1	0	0	0
ERNS 1987 TO 1989	1.5.0	0	0	1	0	0	0
FED BROWNFIE LDS	1.5.0	0	0	-	0	0	0
FED ENG	1.5.0	0	0	-	0	0	0
FED INST	1.5.0	0	0	-	0	0	0
FEMA UST	1.5.0	0	0	-	0	0	0
FRP	1.5.0	0	0	-	0	0	0

2.1 Point Source Pollution Discussion

Surrounding Properties Summary

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
UST	David and Phylis Cummings	1644 Roosevelt Td Machesney Park, IL 61115, , IL,	0.19/ESE	4.0	Not a concern
SPILLS	WESTERN EXPRESS	ALPINE & MINNS, MACHESNEY, IL,	0.41/NE	6.0	Not a concern
SPILLS	WESTERN EXPRESS	SOUTH ALPINE & MINNS STREET, MACHESNEY PARK, IL,	0.41/NE	6.0	Not a concern
UST	North Park Public Water District	8702 Ruby Lane Machesney Park, IL 61115, , IL,	0.52/W	-7.0	Not a concern
UST	Harlem Transportation Garage	880 Roosevelt Road Machesney Park, IL 61115, , IL,	0.59/W	-4.0	Potential Point Source Polluter



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
UST	Mighty Muffler & Brake Ctr	1501 Harlem Rd Loves Park, IL 61111, , IL,	0.64/S	4.0	Not a concern
LUST DOCUMENT	Harlem Road Auto - 170000826042	1501 E Harlem Rd, Loves Park, IL, 61111	0.66/S	6.0	Not a concern
LUST	Mac's Convenience Stores LLC	7924 North Alpine Road, Loves Park, IL, 61111	0.68/SSE	16.0	Potential Point Source Polluter
UST	Circle K #4701327	7924 North Alpine Road Loves Park, IL 61111, , IL,	0.68/SSE	16.0	Potential Point Source Polluter
SPILLS	Mac's Convience Stores LLC	7924 North Alpine Rd, Loves Park, IL,	0.68/SSE	16.0	Potential Point Source Polluter
LUST DOCUMENT	Amoco 2374 - 170000359868	7924 N Alpine Rd, Loves Park, IL, 61111	0.68/SSE	16.0	Potential Point Source Polluter
HMIRS		1203 HARLEM AVE, MACHESNEY PARK, IL,	0.71/SSW	1.0	Not a concern
HMIRS		1203 HARLEM AVE, MACHESNEY PARK, IL,	0.71/SSW	1.0	Not a concern
UST	1St Korean Church	1123 Harlem Rd Loves Park, IL 61111, , IL,	0.73/SW	0.0	Not a concern
UST	Anderson Nissan Inc	7920 N Alpine Po Box 10289 Loves Park, IL 61131, , IL,	0.74/SSE	18.0	Not a concern
SPILLS	KELLEY WILLIAMSON CO.	1115 Harlem Road, MACHESNY PARK, IL,	0.74/SW	0.0	Not a concern
LUST	Harlem C.U.S.D. #122	8605 North 2nd St., Machesney Park, IL, 61115	0.75/W	-1.0	Not a concern
SPILLS	HARLEM CONSOLIDATE D SCHOOL	8605 N. 2ND ST, MACHESNEY PARK, IL,	0.75/W	-1.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST DOCUMENT	Harlem Consolidated Schools	8605 N 2nd St, Machesney Park, IL,	0.75/W	-1.0	Not a concern
UST	Former Quality Hammer	9226 N 2Nd St Machesney Park, IL 61115, , IL,	0.75/NW	-5.0	Potential Point Source Polluter
UST	Jc Penney Co Inc	8702 N 2Nd St Rockford, IL 61111, , IL,	0.81/W	-1.0	Not a concern
UST	Vince's Depot	7901 N Alpine Loves Park, IL 61111, , IL,	0.83/SSE	15.0	Not a concern
LUST	Chiaramonte, Vince	7901 North Alpine Road, Loves Park, IL, 61111	0.83/SSE	15.0	Not a concern
SPILLS	Vince Chiaramonte	7901 N. Alpine Rd, Loves Park, IL,	0.83/SSE	15.0	Not a concern
LUST DOCUMENT	Vinces Liquor & Tobacco Depot - 170000208095	7901 N Alpine Rd, Loves Park, IL, 61111	0.83/SSE	15.0	Not a concern
SPILL OER	KIRSCH CO.	2124 HARLEM ROAD, LOVES PARK, IL,	0.86/SE	19.0	Not a concern
SPILLS	Unknown	2124 Harlem Road, Loves Park, IL,	0.86/SE	19.0	Not a concern
UST	Midwest Construction Ser Inc	2204 Range Rd Rockford, IL 61111, , IL,	0.87/ESE	16.0	Not a concern
UST	Loves Park/ Parkside	910 Harlem Road Loves Park, IL 61111, , IL,	0.88/SW	1.0	Potential Point Source Polluter
TIER 2	AT&T - Loves Parkn/Parkside - Q73030	910 Harlem Rd, Loves Park, IL, 61111	0.88/SW	1.0	Not a concern
TIER 2	Illinois Bell Telephone Co. dba SBC Illinois	910 Harlem Rd, Loves Park, IL, 61115-2516	0.88/SW	1.0	Not a concern
TIER 2	Illinois Bell Telephone Co. dba SBC Illinois	910 Harlem Rd, Loves Park, IL, 611152516	0.88/SW	1.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
TIER 2	AT&T - Q73030	910 Harlem Rd, Loves Park, IL, 61111	0.88/SW	1.0	Not a concern
TIER 2	AT&T - Q73030	910 Harlem Rd, Loves Park, IL, 611152516	0.88/SW	1.0	Not a concern
ICIS	MIDWEST RECYCLING OF ILLINOIS INC	2131 HARLEM RD, LOVES PARK, IL, 61111	0.88/SE	19.0	Not a concern
LUST	McKinney, Ray	8111 Commercial Ave., Loves Park, IL, 61111	0.88/ESE	17.0	Not a concern
SPILLS	RAY MCKINNEY	8111 Commercial Avenue, LOVES PARK, IL,	0.88/ESE	17.0	Not a concern
UST	Miogene Mckinney	8111 Commercial Ave Loves Park, IL 61111, , IL,	0.88/ESE	17.0	Not a concern
LUST DOCUMENT	Mckinney, Ray	8111 Commercial Ave, Loves Park, IL,	0.88/ESE	17.0	Not a concern
LUST	Knorr & Myers Roofing Company	2222 Range Road, Loves Park, IL, 61111	0.89/ESE	17.0	Not a concern
UST	Knorr & Myers Roofing Co.	2222 Range Rd. Rockford, IL 61111, , IL,	0.89/ESE	17.0	Not a concern
SPILLS	KNORR & MYERS ROOFING COMPANY	2222 RANGE ROAD, LOVES PARK, IL,	0.89/ESE	17.0	Not a concern
LUST DOCUMENT	Knorr & Myers Roofing Co	2222 Range Rd, Loves Park, IL, 61111	0.89/ESE	17.0	Not a concern
SPILLS	DECKER TRUCK LINES	2154 HARLEM RD., LOVES PARK, IL,	0.89/SE	19.0	Not a concern
SPILLS	DAWES TRANSPORT INC	2154 HARLEM ROAD, LOVES PARK, IL,	0.89/SE	19.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SPILLS	FEDERATION OF OHIO RIVER COOP	2154 HARLEM ROAD, LOVES PARK, IL,	0.89/SE	19.0	Not a concern
SPILLS	TH Foods Inc	2154 Harlem Rd, Loves Park, IL,	0.89/SE	19.0	Not a concern
ICIS	TH FOODS INC	2154 HARLEM RD, LOVES PARK, IL, 61111-2753	0.89/SE	19.0	Not a concern
TIER 2	TH Foods, Inc.	2154 Harlem Road, Loves Park, IL, 611112752	0.89/SE	19.0	Not a concern
TIER 2	TH Foods, Inc.	2154 Harlem Road, Loves Park, IL, 61111	0.89/SE	19.0	Not a concern
TIER 2	TERRA HARVEST FOODS, INC.	2154 HARLEM ROAD, LOVES PARK, IL, 61111	0.89/SE	19.0	Not a concern
ICIS	BEHR RECYCLING	8409 N 2ND ST, MACHESNEY PARK, IL, 61115	0.90/WSW	1.0	Not a concern
UST	Oman Hartman Supply Company	2220 Range Road Loves Park, IL 61111, , IL,	0.92/ESE	17.0	Not a concern
UST	Mold Makers, Inc.	8015 Commercial Avenue Loves Park, IL 61111, , IL,	0.93/ESE	18.0	Not a concern
LUST	Amoco Oil #5184	2nd & Liberty, Machesney Park, IL, 61115	0.93/WSW	3.0	Potential Point Source Polluter
LUST	Harlem School Dist.	1405 Maple Ave., Loves Park, IL, 61111	0.94/SSW	0.0	Not a concern
UST	Maple Elementary School	1405 Maple Avenue Loves Park, IL 61111, , IL,	0.94/SSW	0.0	Not a concern
LUST DOCUMENT	Harlem School Dist	1405 Maple Ave, Loves Park, IL, 61111	0.94/SSW	0.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
ICIS	HOLLENBAUGH RESIDENCE	7605 ORION ST, LOVES PARK, IL, 61111	0.94/S	1.0	Not a concern
UST	Circle K #4704754	8332 N. 2nd St. Machesney Park, IL 61115, , IL,	0.95/WSW	3.0	Potential Point Source Polluter
SPILLS	AMOCO OIL	8332 N. SECOND ST., MACHESNEY PARK, IL,	0.95/WSW	3.0	Potential Point Source Polluter
UST	North Park Elementary	808 Harlem Rd Rockford, IL 61111, , IL,	0.95/SW	-2.0	Not a concern
LUST DOCUMENT	Amoco 5184	8332 N 2nd St & Liberty, Machesney Park, IL, 61111	0.95/WSW	2.0	Potential Point Source Polluter
UST	Teeter James O	2202 Harlem Rd Loves Park, IL 61111, , IL,	0.97/ESE	21.0	Potential Point Source Polluter
LUST	Illinois Bell Telephone	8210 Forest Hills Rd., Loves Park, IL, 61111	0.97/ESE	21.0	Potential Point Source Polluter
SPILLS	ILLINOIS BELL TELEPHONE COMPAN	8210 FOREST HILLS ROAD, LOVES PARK, IL,	0.97/ESE	21.0	Potential Point Source Polluter
LUST DOCUMENT	Village Auto	8210 Forest Hills Rd, Loves Park, IL, 61111	0.97/ESE	21.0	Potential Point Source Polluter
LUST	Rockford Stop-N-Go, Inc.	8320 North 2nd St., Machesney Park, IL, 61115	0.98/WSW	3.0	Potential Point Source Polluter
UST	SA Express Mart	8320 N. 2nd Street Machesney Park, IL 61111, , IL,	0.98/WSW	3.0	Potential Point Source Polluter
SPILLS	ROCKFORD STOP-N-GO INC	8320 N. 2ND ST, MACHESNEY PARK, IL,	0.98/WSW	3.0	Potential Point Source Polluter
LUST DOCUMENT	Rockford Stop-n-go Co Inc	8320 N 2nd St, Machesney Park, IL, 61115	0.98/WSW	3.0	Potential Point Source Polluter



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST TRUST	STOP-N-GO #519	8320 North 2nd St., Machesney Park, IL, 61115	0.99/WSW	3.0	Potential Point Source Polluter
TIER 2	LOWE'S OF MACHESNEY PARK, IL (#2310)	9700 NORTH ALPINE ROAD, Machesney Park, IL, 61115	0.99/NNE	2.0	Not a concern
ICIS	WINDSOR LAKE NORTH CCDD	MAPLE AVE & N ALPINE RD, LOVES PARK, IL, 61111	1.00/SSE	14.0	Not a concern
LUST	Phillips 66 Co.	8102 Forest Hills Rd., Loves Park, IL, 61111	1.00/ESE	22.0	Potential Point Source Polluter
LUST	Phillips 66 Co.	8102 Forest Hills Road, Loves Park, IL, 61111	1.00/ESE	22.0	Potential Point Source Polluter
SPILLS	UNK	8102 FORREST HILLS RD., LOVES PARK, IL,	1.00/ESE	22.0	Potential Point Source Polluter
SPILLS	ROAD RANGER SERVICE STA.	8102 Forest Hills Road, LOVES PARK, IL,	1.00/ESE	22.0	Potential Point Source Polluter
SPILLS	ROADRANGER	8102 Forest Hills Road, LOVES PARK, IL,	1.00/ESE	22.0	Potential Point Source Polluter
LUST DOCUMENT	Phillips 66 Co	8102 Forest Hills Rd, Loves Park, IL, 61111	1.00/ESE	22.0	Potential Point Source Polluter
LUST	Harlem Township	819 Melbourne Ave., Machesney Park, IL, 61115	1.01/N	3.0	Not a concern
UST	Harlem Township	819 Melbourne Ave Machesney Park, IL 61111, , IL,	1.01/N	3.0	Not a concern
SPILLS	HARLEM TOWNSHIP	819 MELBOURNE AVE., MACHENEY PARK, IL,	1.01/N	3.0	Not a concern
LUST DOCUMENT	Harlem Township	819 Melbourne Ave, Machesney Park, IL, 61111	1.01/N	3.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
MRDS	ANDERSON PIT	WINNEBAGO COUNTY, LOVES PARK, IL, 61111	1.01/E	36.0	Not a concern
ERNS		8096 FOREST HILLS, LOVES PARK, IL, 61111	1.01/ESE	21.0	Potential Point Source Polluter
UST	Fas Mart #5220	8096 Forest Hills Rd. Loves Park, IL 61111, , IL,	1.01/ESE	21.0	Potential Point Source Polluter
UST	IL0113	7650 N. Alpine Loves Park, IL 61111, , IL,	1.03/SSE	13.0	Potential Point Source Polluter
PRP	PUMILIA, NICHOLAS J.	9616 RITTER DR., ROCKFORD,, IL, 61108	1.04/WNW	-10.0	Not a concern
UST	North 2nd Mobil	8200 North 2nd Street Machesney Park, IL 61115, , IL,	1.04/WSW	2.0	Potential Point Source Polluter
LUST	Exel Sales, Inc.	7997 Forest Hills Rd., Loves Park, IL, 61111	1.06/ESE	24.0	Potential Point Source Polluter
LUST	Exel Sales, Inc.	7997 Forest Hills Rd., Loves Park, IL, 61111	1.06/ESE	24.0	Potential Point Source Polluter
SPILL OER	MINUTE MAN GAS	7997 FOREST HILLS RD., LOVES PARK, IL,	1.06/ESE	24.0	Potential Point Source Polluter
UST	Grand Prix #5152	7997 Forest Hills Rd. Loves Park, IL 61111, , IL,	1.06/ESE	24.0	Potential Point Source Polluter
SPILLS	CELEX	7997 FOREST HILLS RD, LOVES PARK, IL,	1.06/ESE	24.0	Potential Point Source Polluter
SPILLS	EXEL SALES INC.	7997 FOREST HILLS ROAD, LOVES PARK, IL,	1.06/ESE	24.0	Potential Point Source Polluter



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SPILL OER	MINUTE MAN GAS	7997 FOREST HILLS RD., LOVES PARK, IL,	1.06/ESE	24.0	Potential Point Source Polluter
LUST DOCUMENT	Exel Sales Inc	7997 Forest Hills Rd, Loves Park, IL, 61111	1.06/ESE	24.0	Potential Point Source Polluter
SPILLS	GPM Investments	7997 Forest Hills Rd, Loves Park, IL,	1.06/ESE	24.0	Potential Point Source Polluter
SPILLS	SPEE-DEE TAXICAB SERVICE	7414 ORION ST., LOVES PARK, IL,	1.08/S	1.0	Not a concern
SPILLS	STEVE PETERSON	2108 EXITER AVE, LOVES PARK, IL,	1.09/SSE	15.0	Not a concern
UST	The Teslow Company	7975 Forest Hills Road Rockford, IL 61111, , IL,	1.10/ESE	23.0	Potential Point Source Polluter
UST	Orlando Mobil Market	9915 Orlando Sttrry Machesney Park, IL 61115, , IL,	1.10/N	1.0	Potential Point Source Polluter
BROWN MBRGP	Loves Park Auto Parts	9902 N. Second St., Machesney Park, IL,	1.10/N	-4.0	Not a concern
SRP	Loves Park Auto Parts Company	9902 North Second Street, Machesney Park, IL, 61115	1.11/N	-5.0	Not a concern
ERNS		5200 ZENITH PARKWAY, LOVES PARK, IL,	1.11/ESE	25.0	Not a concern
ERNS		5200 ZENITH PARKWAY, LOVES PARK, IL,	1.11/ESE	25.0	Not a concern
HMIRS		5200 Zenith Pkwy, LOVES PARK, IL,	1.11/ESE	25.0	Not a concern
ICIS	ZENITH CUTTER INC	5200 ZENITH PKWY, LOVES PARK, IL, 61111	1.11/ESE	25.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
ICIS	ZENITH CUTTER INC	5200 ZENITH PARKWAY, CITY OF LOVES PARK, IL, 61111	1.11/ESE	25.0	Not a concern
TIER 2	ZENITH CUTTER INC	5200 ZENITH PARKWAY, LOVES PARK, IL, 61111	1.11/ESE	25.0	Not a concern
HMIRS		5200 Zenith Pkwy, LOVES PARK, IL,	1.11/ESE	25.0	Not a concern
TRIS	ZENITH CUTTER INC	5200 ZENITH PARKWAY, LOVES PARK, IL, 61111	1.11/ESE	25.0	Not a concern
ICIS	ZENITH CUTTER INC	5200 ZENITH PKWY, LOVES PARK, IL, 61111-2735	1.11/ESE	25.0	Not a concern
TIER 2	ZENITH CUTTER CO	5200 ZENITH PARKWAY, LOVES PARK, IL, 61111	1.11/ESE	25.0	Not a concern
UST	Northern Illinois Polaris	9924 N Second St Loves Park, IL 61111, , IL,	1.14/N	-3.0	Not a concern
AST	FIRESTONE	1509 West LANE Road, MACHESNEY PARK, IL, 61115	1.14/NNE	2.0	Potential Point Source Polluter
AST	FIRESTONE	1509 West LANE Road, MACHESNEY PARK, IL, 61115	1.14/NNE	2.0	Potential Point Source Polluter
AST	FIRESTONE	1509 West LANE Road, MACHESNEY PARK, IL, 61115	1.14/NNE	2.0	Potential Point Source Polluter
TRIS	SAMUEL BINGHAM CO	7972 CREST HILLS DR, LOVES PARK, IL, 60111	1.15/ESE	31.0	Not a concern
SSU	Performance One Inc	5024 Torque Road, Loves Park, IL, 61111	1.16/NE	15.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SRP	Performance One, Inc.	5024 Torque Road, Loves Park, IL, 61111	1.16/NE	15.0	Not a concern
INST	Performance One, Inc.	5024 Torque Road, Loves Park, IL, 61111	1.16/NE	15.0	Not a concern
ICIS	TROY LEE EXCAVATING INC	5024 TORQUE ROAD, LOVES PARK, IL, 61111-7164	1.16/NE	15.0	Not a concern
SEMS ARCHIVE	PERFORMANC E ONE PLATING	5024 TORQUE ROAD, LOVES PARK, IL, 61111	1.16/NE	15.0	Not a concern
MRDS	RACETRACK PIT	WINNEBAGO COUNTY, MACHESNEY PARK, IL, 61115	1.17/NE	10.0	Not a concern
ICIS	HARLEM ROSCOE FIRE DEPARTMENT	ILLINOIS 251 & ILLINOIS 173, MACHESNEY PARK, IL, 61115	1.19/N	0.0	Not a concern
UST	Winnebago County Hwy Dept	8010 N 2Nd St Loves Park, IL 61111, , IL,	1.20/WSW	-1.0	Not a concern
ICIS	CLINTON ELECTRONICS CORP	6701 CLINTON RD, LOVES PARK, IL, 61111	1.22/S	0.0	Not a concern
TRIS	CLINTON ELECTRONICS CORP	6701 CLINTON RD, LOVES PARK, IL, 61111	1.22/S	0.0	Not a concern
AST	WOODWARD INC	5257 HARLEM Road, LOVES PARK, IL, 61111	1.23/ESE	52.0	Potential Point Source Polluter
AST	WOODWARD INC	5257 HARLEM Road, LOVES PARK, IL, 61111	1.23/ESE	52.0	Potential Point Source Polluter
AST	WOODWARD INC	5257 HARLEM Road, LOVES PARK, IL, 61111	1.23/ESE	52.0	Potential Point Source Polluter
AST	WOODWARD INC	5257 HARLEM Road, LOVES PARK, IL, 61111	1.23/ESE	52.0	Potential Point Source Polluter
AST	WOODWARD INC	5257 HARLEM Road, LOVES PARK, IL, 61111	1.23/ESE	52.0	Potential Point Source Polluter



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
UST	Vicent Beauty Supplies	7902-04 Forest Hills Rd Loves Park, IL 61111, , IL,	1.23/SE	23.0	Potential Point Source Polluter
ICIS	GERBER COLLISION & GLASS	7902 FOREST HILLS RD, LOVES PARK, IL, 61111	1.23/SE	23.0	Potential Point Source Polluter
AST	IMPACT AUTOMOTIVE	7906 FORSEST HILLS Road, LOVES PARK, IL, 61111	1.26/SE	25.0	Potential Point Source Polluter
UST	John Hinkle & Son Septic	5085 Contractor Dr Loves Park, IL 61111, , IL,	1.26/NE	17.0	Not a concern
UST	Marquette Elementary School	8500 Victory Ln Rockford, IL 61111, , IL,	1.27/W	-4.0	Not a concern
LUST DOCUMENT	Harlem School District 122	8500 Victory Ln, Machesney Park, IL,	1.27/W	-4.0	Not a concern
LUST	Exel Sales	10114 North 2nd St., Machesney Park, IL, 61115	1.29/N	-2.0	Potential Point Source Polluter
UST	Fas Mart #5231	10114 North 2nd Street Machesney Park, IL 61115, , IL,	1.29/N	-2.0	Potential Point Source Polluter
SPILLS	EXEL SALES	10114 N. 2ND ST., MACHESNEY PARK, IL,	1.29/N	-2.0	Potential Point Source Polluter
SPILLS	EXCEL SALES INC	10114 NORTH 2ND STREET, MACHESNEY PARK, IL,	1.29/N	-2.0	Potential Point Source Polluter
LUST DOCUMENT	Excel Sales Inc - 170000826970	10114 N 2nd St, Machesney Park, IL, 61115	1.29/N	-2.0	Potential Point Source Polluter
AST	DARRELL'S TOWING	7820 FOREST HILL Road, LOVES PARK, IL, 61111	1.29/SE	27.0	Potential Point Source Polluter



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
AST	DARRELL'S TOWING	7820 FOREST HILL Road, LOVES PARK, IL, 61111	1.29/SE	27.0	Potential Point Source Polluter
AST	DARRELL'S TOWING	7820 FOREST HILL Road, LOVES PARK, IL, 61111	1.29/SE	27.0	Potential Point Source Polluter
UST	Firestone Fletchers Car Care Center	1020 Ralston Road Machesney Park, IL 61111, , IL,	1.29/NNW	0.0	Not a concern
LUST	Harlem C.U.S.D. #122	8500 Victor Ln., Machesney Park, IL, 61115	1.29/W	-6.0	Not a concern
SPILLS	HARLEM UNIT SCHOOL DIST. #122	8500 VICTOR LN., MACHESNEY PARK, IL,	1.29/W	-6.0	Not a concern
ICIS	LIFETOUCH PRODUCTION INC	5126 FOREST HILLS CT, LOVES PARK, IL, 61111	1.30/ESE	50.0	Not a concern
UST	Lenox Howard	7820 Forest Hills Rd Loves Park, IL 61111, , IL,	1.30/SE	28.0	Potential Point Source Polluter
UST	North Park Public Water District	8312 Victory Lane Machesney Park, IL 61115, , IL,	1.33/WSW	-4.0	Not a concern
UST	Express Lane Gas & Food Mart	7765 Forest Hills Road Loves Park, IL 61111, , IL,	1.33/SE	29.0	Potential Point Source Polluter
TIER 2	THE HOME DEPOT STORE #1956	1580 W LANE ROAD, Machesney Park, IL, 61115	1.34/NNE	11.0	Not a concern
TIER 2	Home Depot Store #1956	1580 West Lane Road, Machesney Park, IL, 61115	1.34/NNE	11.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
TIER 2	Home Depot Store # 1956	1580 West Lane Road, Machesney Park, IL, 61115	1.34/NNE	11.0	Not a concern
TIER 2	Home Depot Store # 1956	1580 W Lane Road, Machesney Park, IL, 61115	1.34/NNE	11.0	Not a concern
TRIS	WOODWARD GOVERNOR CO APSC	1 WOODWARD WAY, ROCKTON, IL, 61072	1.36/ESE	56.0	Not a concern
ICIS	SPENGLER CORPORATION , THE	7130 CLINTON ROAD, LOVES PARK, IL, 61111	1.39/S	2.0	Not a concern
LUST DOCUMENT	Ballard Properties	7130 Clinton Rd, Loves Park, IL,	1.39/S	2.0	Not a concern
UIC	MACHESNEY PARK, VILLAGE OF	10312 NORTH 2ND STREET, MACHESNEY PARK, IL, 61111	1.40/N	9.0	Not a concern
UIC	TRUTH BAPTIST CHURCH	1100 OLD RALSTON ROAD, MACHESNEY PARK, IL, 61115	1.40/N	0.0	Not a concern
UST	Cream City Scale Co Inc	10350 N 2Nd St Rockford, IL 61111, , IL,	1.42/N	11.0	Not a concern
SPILLS	UNKNOWN	7700 FOREST HILLS RD, LOVES PARK, IL,	1.42/SE	32.0	Not a concern
LUST	Illinois Bell Telephone	7120 Clinton, Loves Park, IL, 61111	1.43/S	1.0	Not a concern
SPILLS	ILLINOIS BELL	7120 Clinton, LOVES PARK, IL,	1.43/S	1.0	Not a concern
UST	II Bell Telephone Co	7120 Clinton Loves Park, IL 61111, , IL,	1.43/S	1.0	Not a concern
UST	Taylor Donna	2104 Charmar Dr Loves Park, IL 61111, , IL,	1.43/SSE	17.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SPILLS	North American Fabrication Company	2120 Charmar Dr., Loves Park, IL,	1.44/SSE	17.0	Not a concern
SPILLS	North American Fabrication	2021 Charmar, Loves Park, IL,	1.44/SSE	17.0	Not a concern
LUST	Total Technology	7130 Clinton Ave., Loves Park, IL, 61131	1.44/S	1.0	Not a concern
SPILLS	JOHN WHEELER	7130 CLINTON AVE, LOVES PARK, IL,	1.44/S	1.0	Not a concern
UST	Rockford Precast Corp	7407 - 7409 Edward Dr Loves Park, IL 61111, , IL,	1.44/SSE	21.0	Potential Point Source Pollutor
LUST DOCUMENT	AT&T	7120 Clinton Rd, Loves Park, IL, 61111	1.45/S	1.0	Not a concern
SPILLS	Rock River Disposal	10340 Product Drive, Machesney Park, IL,	1.45/N	4.0	Not a concern
SPILLS	WOLAHAN LUMBER CO.	9939 SHORE DR., MACHESNEY PARK, IL,	1.46/W	-15.0	Not a concern
UST	Il Bell Telephone Co Lessee Oper		1.46/S	1.0	Not a concern
UST	Coca-Cola Bottling Co-Rockford	10400 N 2Nd St Rockford, IL 61111, , IL,	1.47/N	11.0	Not a concern
UST	Jack Bergstrom Concrete Construction	4717 Byron Drive Loves Park, IL 61111, , IL,	1.47/SSE	18.0	Not a concern
LUST	Harlem C.U.S.D. #122	710 Ralston Rd., Machesney Park, IL, 61115	1.48/NNW	9.0	Not a concern
UST	Ralston Elementary School	710 Ralston Rd Machesney Park, IL 61111, , IL,	1.48/NNW	9.0	Not a concern



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SPILLS	HARLEM UNIT SCHOOL DIST. #122	710 RALSTON RD., MACHESNEY PARK, IL,	1.48/NNW	9.0	Not a concern
UST	Rockford Speedway	9572 Forest Hills Road Loves Park, IL 61111, , IL,	1.48/NE	28.0	Not a concern
UST	FMS 13 Machesney Park	10451 N. 2nd St. Machesney Park, IL 61115, , IL,	1.49/N	7.0	Potential Point Source Polluter
TIER 2	IL Army National Guard, Machesney Park Armory	Street,	1.49/N	7.0	Potential Point Source Polluter
LUST DOCUMENT	Harlem Consolidated Schools	Ralston Rd, Rockford, IL,	1.49/NNW	4.0	Potential Point Source Polluter
AST	MENARDS	1600 West LAKE Road, MACHESNEY PARK, IL, 61115	1.50/NE	19.0	Not a concern

2.1.1 Potential Point Sources Pollution (Tier 1 Search Radius)

No Potential Point Source Polluters were identified within the Tier 1 Search Radius (0.0 to 0.5 miles).

2.1.2 Potential Point Source Pollution (Tier 2 Search Radius)

The following Potential Point Source Polluters have been identified within the Tier 2 Search Radius (0.5 to 1.0 miles):

- 880 Roosevelt Road, located approximately 0.59 miles to the west. The
 property operates as a transportation garage and maintains two active
 USTs. UST systems are known to experience LUST releases which
 impact subsurface conditions. The potential for a future LUST incident at
 this property cannot entirely be ruled out.
- 7924 North Alpine Road, located approximately 0.68 miles to the southeast. The property operates as an active gas station which maintains an underground storage tank (UST) system. The property has



- experienced historical leaking underground storage tank (LUST) releases which have impacted subsurface conditions. The potential for future LUST incidents at this property cannot be entirely ruled out.
- 9226 North 2nd Street, located approximately 0.75 miles to the northwest. The property was identified to contain a potentially active UST system. UST systems are known to experience LUST releases which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 910 Harlem Road, located approximately 0.88 miles to the southwest.
 The property was identified to have an active UST/diesel fuel back up
 generator system that was installed 1/1/1991. UST systems are known
 to experience LUST releases which impact subsurface conditions. The
 potential for a future LUST incident at this property cannot entirely be
 ruled out.
- 8332 North 2nd Street, located approximately 0.95 miles to the southwest. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 2202 Forest Hills Road, located approximately 0.97 miles to the southeast. The property was identified to contain a potentially active UST system. UST systems are known to experience LUST incidents which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 8210 Forest Hills Road, located approximately 0.97 miles to the southeast. The property operates as an automotive repair facility which is identified to have experienced an historical LUST release which impacted subsurface conditions. No removal records were identified for the UST and the LUST incident has not been granted regulatory closure through the issuance of a No Further Remediation (NFR) letter.
- 8320 North 2nd Street, located approximately 0.98 miles to the southwest. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.

2.1.3 Potential Point Source Pollution (Tier 3 Search Radius)

The following Potential Point Source Polluters have been identified within the Tier 2 Search Radius (1.0 to 1.5 miles):



- 8102 Forest Hulls Road, located approximately 1.0 miles to the southeast. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 8096 Forest Hills, located approximately 1.01 miles to the southeast. The
 property operates as an active gas station which maintains a UST system.
 The property has experienced historical LUST releases which have
 impacted subsurface conditions. The potential for a future LUST
 incident at this property cannot be ruled out.
- 7650 North Alpine, located approximately 1.03 miles to the southeast. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 8200 North 2nd Street, located approximately 1.04 miles to the southwest. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST incidents which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 7997 Forest Hills Road, located approximately 1.06 miles to the southeast. The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 7975 Forest Hills Road, located approximately 1.10 miles to the southeast. The property was identified to contain a potentially active UST system. UST systems are known to experience LUST releases which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 9915 Orlando Street, located approximately 1.10 miles to the north. The
 property operates as an active gas station which maintains a UST system.
 While the gas station has no records of LUST releases, the potential for a
 future release at this property cannot be ruled out.
- 1509 West Lane Road, located approximately 1.14 miles to the northeast. The property operates as an active automotive repair facility which maintains an active above ground storage tank (AST) system. Should a release occur from the AST system the potential for the hazardous materials to migrate into the subsurface cannot entirely be ruled out.



- 5257 Harlem Road, located approximately 1.23 miles to the southeast.
 The property operates as an active laboratory facility which handles
 various hazardous materials. The laboratory additionally maintains an
 active AST system. Should a release occur from the AST system the
 potential for the hazardous materials to migrate into the subsurface
 cannot entirely be ruled out.
- 7902 to 7904 Forest Hills Road, located approximately 1.23 miles to the southeast. The property was identified to contain a potentially active UST system. UST systems are known to experience LUST releases which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 7906 Forest Hills Road, located approximately 1.26 miles to the southeast. The property operates as an active automotive repair facility which maintains an active AST system. Should a release occur from the AST system the potential for the hazardous materials to migrate into the subsurface cannot be ruled out.
- 10114 North 2nd Street, located approximately 1.29 miles to the north.
 The property operates as an active gas station which maintains a UST system. The property has experienced historical LUST releases which have impacted subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 7820 Forest Hills Road, located approximately 1.29 miles to the southeast. The property operates as an active automotive repair facility which maintains an active AST system. Should a release occur from the AST system the potential for the hazardous materials to migrate into the subsurface cannot be ruled out.
- 7820 Forest Hills Road, located approximately 1.30 miles to the southeast. The property was identified to contain a potentially active UST system. UST systems are known to experience LUST releases which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.
- 7765 Forest Hills Road, located approximately 1.33 miles to the southeast. The property operates as an active gas station which maintains a UST system. While the gas station has no records of LUST releases, The potential for a future LUST incident at this property cannot be ruled out.
- 7407 to 7409 Edward Loved Drive, located approximately 1.44 miles
 to the southeast. The property operates as an active automotive repair
 facility which was identified to contain a potentially active UST system.
 UST systems are known to experience LUST releases which impact
 subsurface conditions. The potential for a future LUST incident at this
 property cannot be ruled out.



 10451 North 2nd Street, located approximately 1.49 miles to the northwest. The property was identified to contain an active UST system. UST systems are known to experience LUST incidents which impact subsurface conditions. The potential for a future LUST incident at this property cannot be ruled out.

2.2 Unmapped Sites Summary

Unmapped Sites are properties for which a geographic location cannot be pinpointed because of insufficient information on the address.

No Unmapped sites were identified in the database search.

3.0 REPORT LIMITATIONS

3.1 Limitations of Use

This letter report was prepared on behalf and for the exclusive use of and its agents, and attorneys. The letter report and its findings shall not, in whole or in part, be disseminated or conveyed to another party, nor used by another party in whole or in part, without prior written consent by A3 Environmental, PLLC and A3E is not responsible for any consequences arising from unauthorized third-party use of this report. This report did not include a review of any environmental questionnaire that was completed independently by

This assessment does not meet the minimum requirements established by the Environmental Protection Agency (EPA) Final Rule, "Standard and Practices for All Appropriate Inquires (AAI), 40 CFR Part 312 and ASTM Standard E1527-21. Therefore, this report will not provide CERCLA protection.

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This letter report is based on the review of environmental data purchased from ERIS. The information was obtained from a variety of public and other sources reasonable available. It cannot be concluded from this report that coverage information for the Focal Points and its surrounding sites does not exist from other sources. Any analyses, estimates, ratings, potential points of source pollution, codes provided in this report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any given site. Additionally, the information provided in this letter report is not to be construed as legal advice.



4.0 CLOSING STATEMENT

A3E identified no Potential Point Source Polluters within the Tier 1 Search Radius (0.0 to 0.5 miles).

A3E identified the following properties as Potential Point Source Polluters within the Tier 2 Search Radius (0.5 to 1.0 miles):

- 880 Roosevelt Road
- 7924 North Alpine Road
- 9226 North 2nd Street
- 910 Harlem Road
- 8322 North 2nd Street
- · 2202 Forest Hills Road
- 8210, Forest Hills Road
- 8320 North 2nd Street

A3E identified the following properties as Potential Point Source Polluters within the Tier 3 Search Radius (1.0 to 1.5 miles):

- 8102 Forest Hulls Road
- 8096 Forest Hills
- 7650 North Alpine
- · 8200 North 2nd Street
- 7997 Forest Hills Road
- 7975 Forest Hills Road
- 9915 Orlando Street
- 1509 West Lane Road
- 5257 Harlem Road
- 7902 to 7904 Forest Hills Road
- · 7906 Forest Hills Road
- · 10114 North 2nd Street
- 7820 Forest Hills Road
- 7820 Forest Hills Road
- 7765 Forest Hills Road
- 7407 to 7409 Edward Loved Drive
- 10451 North 2nd Street

If you should have any questions regarding this letter report, please contact us at 888-405-1742.

Sincerely,



Thomas Bouleanu Senior Project Manager Brian Englert Due Diligence Manager



Project Property: 2023_0169 - Machesney Park_

Environmental Screen for Point Source

Pollution

8800 North Alpine Road Machesney Park IL 61115

Project No: 2023_0169 - Machesney Park_

Environmental Screen for Point Source

Pollution

Report Type: Database Report

Order No: 23012600476

Requested by: A3 Environmental, LLC

Date Completed: January 27, 2023

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	7
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary by Data Source	
Map	42
Aerial	
Topographic Map	46
Detail Report	47
Unplottable Summary	
Unplottable Report	401
Appendix: Database Descriptions	402
Definitions	412

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Executive Summary

Pro	nert	/ Inf	orm	ation:
	ושע	, ,,,,	<i>UI III</i>	auvii.

Project Property: 2023_0169 - Machesney Park_ Environmental Screen for Point Source Pollution

8800 North Alpine Road Machesney Park IL 61115

Order No: 23012600476

Project No: 2023_0169 - Machesney Park_ Environmental Screen for Point Source Pollution

Coordinates:

 Latitude:
 42.3490331

 Longitude:
 -89.034001

 UTM Northing:
 4,690,533.80

 UTM Easting:
 332,469.23

UTM Zone: 16T

Elevation: 734 FT

Order Information:

Order No: 23012600476

Date Requested: January 26, 2023

Requested by: A3 Environmental, LLC

Report Type: Database Report

Historicals/Products:

ERIS Xplorer
Excel Add-On

Excel Add-On

Executive Summary: Report Summary

Data	abase	Searched	Search Radius	Project Property	Within 1.50mi	Total
<u>Sta</u>	ndard Environmental Records					
Fed	eral					
	DOE FUSRAP	Y	1.5	0	0	0
	NPL	Y	1.5	0	0	0
	PROPOSED NPL	Y	1.5	0	0	0
	DELETED NPL	Υ	1.5	0	0	0
	SEMS	Υ	1.5	0	0	0
	ODI	Y	1.5	0	0	0
	SEMS ARCHIVE	Υ	1.5	0	1	1
	RCRA CONTROLS	Υ	1.5	0	0	0
	FED ENG	Υ	1.5	0	0	0
	FED INST	Y	1.5	0	0	0
	LUCIS	Υ	1.5	0	0	0
	NPL IC	Υ	1.5	0	0	0
	ERNS 1982 TO 1986	Υ	1.5	0	0	0
	ERNS 1987 TO 1989	Υ	1.5	0	0	0
	ERNS	Υ	1.5	0	3	3
	FED BROWNFIELDS	Υ	1.5	0	0	0
	FEMA UST	Υ	1.5	0	0	0
	FRP	Υ	1.5	0	0	0
	DELISTED FRP	Υ	1.5	0	0	0
	HIST GAS STATIONS	Y	1.5	0	0	0
	REFN	Υ	1.5	0	0	0
	BULK TERMINAL	Υ	1.5	0	0	0
	SEMS LIEN	Υ	1.5	0	0	0
	SUPERFUND ROD	Υ	1.5	0	0	0
0.						
Stat		Y	1.5	0	1	1
	DELISTED SSU	Y	1.5	0	0	0

Data	base	Searched	Search Radius	Project Property	Within 1.50mi	Total
	LUST	Y	1.5	0	19	19
	LUST DOCUMENT	Y	1.5	0	18	18
	DELISTED LUST	Υ	1.5	0	0	0
	LUST TRUST	Υ	1.5	0	1	1
	UST	Υ	1.5	0	48	48
	AST	Υ	1.5	0	13	13
	DELISTED TANK	Υ	1.5	0	0	0
	ENG	Υ	1.5	0	0	0
	INST	Υ	1.5	0	1	1
	AUL	Υ	1.5	0	0	0
	SRP	Υ	1.5	0	2	2
	BROWNFIELDS	Y	1.5	0	0	0
	BROWN MBRGP	Y	1.5	0	1	1
Trib	al					
	INDIAN LUST	Y	1.5	0	0	0
	INDIAN UST	Y	1.5	0	0	0
	DELISTED INDIAN LST	Y	1.5	0	0	0
	DELISTED INDIAN UST	Υ	1.5	0	0	0

County

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

Order No: 23012600476

Additional Environmental Records

Federal

TRIS	Υ	1.5	0	4	4
PFAS TRI	Υ	1.5	0	0	0
PFAS NPL	Υ	1.5	0	0	0
PFAS WATER	Υ	1.5	0	0	0
PFAS SSEHRI	Υ	1.5	0	0	0
ERNS PFAS	Υ	1.5	0	0	0
HMIRS	Υ	1.5	0	4	4
NCDL	Υ	1.5	0	0	0
TSCA	Υ	1.5	0	0	0
HIST TSCA	Υ	1.5	0	0	0
FTTS INSP	Υ	1.5	0	0	0
PRP	Υ	1.5	0	1	1
SCRD DRYCLEANER	Υ	1.5	0	0	0

Database	Searched	Search Radius	Project Property	Within 1.50mi	Total	
ICIS	Υ	1.5	0	14	14	
FED DRYCLEANERS	Y	1.5	0	0	0	
DELISTED FED DRY	Υ	1.5	0	0	0	
FORMER NIKE	Υ	1.5	0	0	0	
PIPELINE INCIDENT	Υ	1.5	0	0	0	
MLTS	Y	1.5	0	0	0	
HIST MLTS	Y	1.5	0	0	0	
MINES	Y	1.5	0	0	0	
SMCRA	Y	1.5	0	0	0	
MRDS	Y	1.5	0	2	2	
LM SITES	Υ	1.5	0	0	0	
SSTS	Υ	1.5	0	0	0	
PCBT	Υ	1.5	0	0	0	
PCB	Υ	1.5	0	0	0	
State						
SPILLS	Υ	1.5	0	36	36	
SPILL OER	Y	1.5	0	3	3	
PFAS	Υ	1.5	0	0	0	
DRYCLEANERS	Υ	1.5	0	0	0	
DELISTED DRYCLEANERS	Υ	1.5	0	0	0	
TIER 2	Y	1.5	0	16	16	
UIC	Υ	1.5	0	2	2	
Tribal	No Tri	bal additio	onal environ	mental rec	ord sources available for this State	
County	No County additional environmental record sources available for this State					te.
			0	190	190	

^{*} PO – Property Only

^{* &#}x27;Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number		
1	UST	David and Phylis Cummings	1644 Roosevelt Td Machesney Park, IL 61115 IL	ESE	0.19 / 990.84	4	<u>47</u>		
			Facility No Facility Status: 1046918 Does Not Exist Tank No Status Removed Date: 1 Does Not Exist						
<u>2</u>	SPILLS	WESTERN EXPRESS	ALPINE & MINNS MACHESNEY IL	NE	0.41 / 2,183.74	6	<u>47</u>		
			Incident No: H 2004 0329						
2	SPILLS	WESTERN EXPRESS	SOUTH ALPINE & MINNS STREET MACHESNEY PARK IL <i>Incident No</i> : H 2004 0331	NE	0.41 / 2,183.74	6	<u>49</u>		
<u>3</u>	UST	North Park Public Water District	8702 Ruby Lane Machesney Park, IL 61115 IL	W	0.52 / 2,756.42	-7	<u>50</u>		
			Facility No Facility Status: 103734 Tank No Status Removed Date: 1						
4	UST	Harlem Transportation Garage	880 Roosevelt Road Machesney Park, IL 61115 IL Facility No Facility Status: 1015875 Tank No Status Removed Date: 3	Removed 12		-4 oved 8/21/1997,	<u>51</u>		
5 .	UST	Mighty Muffler & Brake Ctr	Removed 8/21/1997, 5 Currently in 1501 Harlem Rd Loves Park,	S Suse	0.64 /	4	54		
_			IL 61111 IL Facility No Facility Status: 1027792	2 I Closed	3,354.22		_		
			Tank No Status Removed Date: 2		0/1/1991, 1 Rem	oved 10/3/1992			
<u>6</u>	LUST DOCUMENT	Harlem Road Auto - 170000826042	1501 E Harlem Rd Loves Park IL 61111	S	0.66 / 3,473.54	6	<u>55</u>		
<u>7</u>	LUST	Mac's Convenience Stores LLC	7924 North Alpine Road Loves Park IL 61111	SSE	0.68 / 3,594.59	16	<u>55</u>		
			Incident No Incidents ID NFR Date: 20110904 25962 01/05/2012						
<u>7</u>	UST	Circle K #4701327	7924 North Alpine Road Loves Park, IL 61111 IL	SSE	0.68 / 3,594.59	16	<u>56</u>		
			Facility No Facility Status: 1024387 Active Tank No Status Removed Date: 3 Currently in use , 2 Currently in use , 1 Currently in use						
7	SPILLS	Mac's Convience Stores LLC	7924 North Alpine Rd Loves Park IL	SSE	0.68 / 3,594.59	16	<u>60</u>		
			Incident No: H-2011-0904						
7	LUST DOCUMENT	Amoco 2374 - 170000359868	7924 N Alpine Rd Loves Park IL 61111	SSE	0.68 / 3,594.59	16	<u>61</u>		
<u>8</u>	HMIRS		1203 HARLEM AVE MACHESNEY PARK IL	SSW	0.71 / 3,770.88	1	<u>61</u>		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	HMIRS		1203 HARLEM AVE MACHESNEY PARK IL	SSW	0.71 / 3,770.88	1	<u>63</u>
<u>9</u>	UST	1St Korean Church	1123 Harlem Rd Loves Park, IL 61111 IL Facility No Facility Status: 103013	SW	0.73 / 3,847.98	0	<u>64</u>
<u>10</u>	UST	Anderson Nissan Inc	Tank No Status Removed Date: 1 7920 N Alpine Po Box 10289 Loves Park, IL 61131 IL Facility No Facility Status: 102436	SSE	0.74 / 3,909.63	18	<u>65</u>
<u>11</u>	SPILLS	KELLEY WILLIAMSON CO.	Tank No Status Removed Date: 2 1115 Harlem Road MACHESNY PARK IL	P Removed 5/	22/1992, 1 Rem 0.74 / 3,914.92	0 0	<u>66</u>
<u>12</u>	LUST	Harlem C.U.S.D. #122	8605 North 2nd St. Machesney Park IL 61115	W	0.75 / 3,947.51	-1	<u>67</u>
<u>12</u>	SPILLS	HARLEM CONSOLIDATED SCHOOL	Incident No Incidents ID NFR Date 8605 N. 2ND ST MACHESNEY PARK IL	re: 971553 206 W	0.75 / 3,947.51	-1	<u>68</u>
<u>12</u>	LUST DOCUMENT	Harlem Consolidated Schools	Incident No: 971553 8605 N 2nd St Machesney Park IL	W	0.75 / 3,947.51	-1	<u>68</u>
13	UST	Former Quality Hammer	9226 N 2Nd St Machesney	NW	0.75 /	-5	69
_			Park, IL 61115 IL Facility No Facility Status: 103590 Tank No Status Removed Date: 1		3,970.53 8/1997		_
<u>14</u>	UST	Jc Penney Co Inc	8702 N 2Nd St Rockford, IL 61111 IL Facility No Facility Status: 101046 Tank No Status Removed Date: 2		0.81 / 4,285.86 18/1994. 1 Rem	-1	<u>70</u>
<u>15</u>	UST	Vince's Depot	7901 N Alpine Loves Park, IL 61111 IL Facility No Facility Status: 101910	SSE	0.83 / 4,395.14	15	<u>71</u>
15	LUST	Chiaramonte, Vince	Tank No Status Removed Date: 4 8/1/1991, 1 Removed 8/1/1991, 9 6/9/2021, 5 Removed 8/1/1991, 6 7901 North Alpine Road	Removed 8/ Removed 6/9/	2021, 8 Remove		
<u>19</u>			Loves Park IL 61111 Incident No / Incidents ID / NFR Date		4,395.14	.0	<u> </u>
<u>15</u>	SPILLS	Vince Chiaramonte	7901 N. Alpine Rd Loves Park IL	SSE	0.83 / 4,395.14	15	<u>76</u>
			Incident No: H-2021-0393				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>15</u>	LUST DOCUMENT	Vinces Liquor & Tobacco Depot - 170000208095	7901 N Alpine Rd Loves Park IL 61111	SSE	0.83 / 4,395.14	15	<u>79</u>
<u>16</u>	SPILL OER	KIRSCH CO.	2124 HARLEM ROAD LOVES PARK IL	SE	0.86 / 4,554.91	19	<u>79</u>
			Incident ID Incident LUST: NL871	1822			
<u>16</u>	SPILLS	Unknown	2124 Harlem Road Loves Park IL	SE	0.86 / 4,554.91	19	<u>80</u>
			Incident No: H-2008-0554				
<u>17</u>	UST	Midwest Construction Ser Inc	2204 Range Rd Rockford, IL 61111 IL	ESE	0.87 / 4,582.88	16	<u>81</u>
			Facility No Facility Status: 102590 Tank No Status Removed Date:		/10/1990		
<u>18</u>	UST	Loves Park/Parkside	910 Harlem Road Loves Park, IL 61111	SW	0.88 / 4,650.18	1	<u>82</u>
			IL Facility No Facility Status: 100793 Tank No Status Removed Date:		/23/1991 2 Curr	rently in use I	
18	TIER 2	AT&T - Loves Parkn/Parkside - Q73030	910 Harlem Rd Loves Park IL 61111	SW	0.88 / 4,650.18	1	<u>84</u>
18	TIER 2	Illinois Bell Telephone Co. dba SBC Illinois	910 Harlem Rd Loves Park IL 61115-2516	SW	0.88 / 4,650.18	1	<u>91</u>
<u>18</u>	TIER 2	Illinois Bell Telephone Co. dba SBC Illinois	910 Harlem Rd Loves Park IL 611152516	SW	0.88 / 4,650.18	1	<u>91</u>
		asa obo minois	20700 F dik i2 0 F F 1020 F 0		4,000.10		
40.	TIER	AT&T 073030	910 Harlem Rd	SW	0.88 /	1	97
<u>18</u>	2	AT&T - Q73030	Loves Park IL 61111	Svv	4,650.18	ı	<u>91</u>
<u>18</u>	TIER 2	AT&T - Q73030	910 Harlem Rd Loves Park IL 611152516	SW	0.88 / 4,650.18	1	<u>98</u>
	_		LOVOST AIR IL OTT 102010		4,000.10		
<u>19</u>	ICIS	MIDWEST RECYCLING OF ILLINOIS INC	2131 HARLEM RD LOVES PARK IL 61111	SE	0.88 / 4,652.60	19	100
		G. 1 <u></u>	Registry ID: 110001338972		,,002.00		
<u>20</u>	LUST	McKinney, Ray	8111 Commercial Ave. Loves Park IL 61111	ESE	0.88 / 4,655.45	17	<u>100</u>
			Incident No Incidents ID NFR Da	ate: 892388 72	·		
20	SPILLS	RAY MCKINNEY	8111 Commercial Avenue	ESE	0.88 /	17	100
			LOVES PARK IL Incident No: 892388		4,655.45		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	UST	Miogene Mckinney	8111 Commercial Ave Loves Park, IL 61111 IL	ESE	0.88 / 4,655.45	17	<u>102</u>
			Facility No Facility Status: 102680 Tank No Status Removed Date:		1/20/1989		
<u>20</u>	LUST DOCUMENT	Mckinney, Ray	8111 Commercial Ave Loves Park IL	ESE	0.88 / 4,655.45	17	<u>102</u>
<u>21</u>	LUST	Knorr & Myers Roofing Company	2222 Range Road Loves Park IL 61111	ESE	0.89 / 4,689.16	17	<u>103</u>
			Incident No Incidents ID NFR Da	nte: 913139 11	850 07/13/2021		
<u>21</u>	UST	Knorr & Myers Roofing Co.	2222 Range Rd. Rockford, IL 61111 IL	ESE	0.89 / 4,689.16	17	<u>103</u>
			Facility No Facility Status: 10263 ⁻ Tank No Status Removed Date:		1/1/1991		
<u>21</u>	SPILLS	KNORR & MYERS ROOFING COMPANY	2222 RANGE ROAD LOVES PARK IL	ESE	0.89 / 4,689.16	17	<u>104</u>
			Incident No: 913139				
<u>21</u>	LUST DOCUMENT	Knorr & Myers Roofing Co	2222 Range Rd Loves Park IL 61111	ESE	0.89 / 4,689.16	17	<u>105</u>
22	SPILLS	DECKER TRUCK LINES	2154 HARLEM RD.	SE	0.89 /	19	105
<u>=</u>			LOVES PARK IL Incident No: 981024		4,713.48		
.	SPILLS	DAWES TRANSPORT INC	2154 HARLEM ROAD	SE	0.89 /	19	106
<u>22</u>	0. 1220	DAWLO TRANSFORT INC	LOVES PARK IL Incident No: 971289	OL	4,713.48	13	100
	001110						40-
<u>22</u>	SPILLS	FEDERATION OF OHIO RIVER COOP	2154 HARLEM ROAD LOVES PARK IL	SE	0.89 / 4,713.48	19	<u>107</u>
			Incident No: 971669				
<u>22</u>	SPILLS	TH Foods Inc	2154 Harlem Rd Loves Park IL	SE	0.89 / 4,713.48	19	<u>108</u>
			Incident No: H-2008-0750				
<u>22</u>	ICIS	TH FOODS INC	2154 HARLEM RD LOVES PARK IL 61111-2753	SE	0.89 / 4,713.48	19	<u>109</u>
			Registry ID: 110001340665				
<u>22</u>	TIER 2	TH Foods, Inc.	2154 Harlem Road Loves Park IL 611112752	SE	0.89 / 4,713.48	19	<u>110</u>
	TIED	TH Foods Inc.	0454 Harland Doort	CE.	0.00 /	40	444
<u>22</u>	TIER 2	TH Foods, Inc.	2154 Harlem Road Loves Park IL 61111	SE	0.89 / 4,713.48	19	<u>111</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
22	TIER 2	TERRA HARVEST FOODS, INC.	2154 HARLEM ROAD LOVES PARK IL 61111	SE	0.89 / 4,713.48	19	<u>113</u>
<u>23</u>	ICIS	BEHR RECYCLING	8409 N 2ND ST MACHESNEY PARK IL 61115 Registry ID: 110007537237	WSW	0.90 / 4,769.38	1	<u>123</u>
24	UST	Oman Hartman Supply Company	2220 Range Road Loves Park, IL 61111 IL Facility No Facility Status: 103195 Tank No Status Removed Date: 1			17	123
<u>25</u>	UST	Mold Makers, Inc.	8015 Commercial Avenue Loves Park, IL 61111 IL	ESE	0.93 / 4,903.95	18	123
			Facility No Facility Status: 102768 Tank No Status Removed Date: 1		26/1991		
<u>26</u>	LUST	Amoco Oil #5184	2nd & Liberty Machesney Park IL 61115	WSW	0.93 / 4,904.55	3	<u>124</u>
			Incident No Incidents ID NFR Date	te: 921599 133	301 06/22/2001		
<u>27</u>	LUST	Harlem School Dist.	1405 Maple Ave. Loves Park IL 61111	SSW	0.94 / 4,944.90	0	<u>125</u>
			Incident No Incidents ID NFR Date	te: 921998 135	663 12/15/2010		
<u>27</u>	UST	Maple Elementary School	1405 Maple Avenue Loves Park, IL 61111 IL Facility No Facility Status: 101587	SSW	0.94 / 4,944.90	0	<u>125</u>
			Tank No Status Removed Date: 1		23/1992		
<u>27</u>	LUST DOCUMENT	Harlem School Dist	1405 Maple Ave Loves Park IL 61111	SSW	0.94 / 4,944.90	0	<u>126</u>
28	ICIS	HOLLENBAUGH RESIDENCE	7605 ORION ST LOVES PARK IL 61111	S	0.94 / 4,963.79	1	<u>126</u>
			Registry ID: 110041634826				
<u>29</u>	UST	Circle K #4704754	8332 N. 2nd St. Machesney Park, IL 61115 IL	WSW	0.95 / 4,996.75	3	<u>126</u>
			Facility No Facility Status: 102316 Tank No Status Removed Date: 4 7/27/1992, 6 Currently in use , 7 7/27/1992, 9 Does Not Exist , 8 Co	Removed 7/			
<u>29</u>	SPILLS	AMOCO OIL	8332 N. SECOND ST. MACHESNEY PARK IL	WSW	0.95 / 4,996.75	3	<u>132</u>
			Incident No: 900838				
<u>30</u>	UST	North Park Elementary	808 Harlem Rd Rockford, IL 61111	SW	0.95 / 5,006.04	-2	<u>133</u>
			IL Facility No Facility Status: 101587 Tank No Status Removed Date: 1		14/1992		
<u>31</u>	LUST DOCUMENT	Amoco 5184	8332 N 2nd St & Liberty Machesney Park IL 61111	WSW	0.95 / 5,036.43	2	134

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	UST	Teeter James O	2202 Harlem Rd Loves Park, IL 61111 IL Facility No Facility Status: 102891	ESE 5 Exempt	0.97 / 5,134.61	21	134
<u>33</u>	LUST	Illinois Bell Telephone	Tank No Status Removed Date: 1 8210 Forest Hills Rd. Loves Park IL 61111		0.97 / 5,136.96	21	<u>135</u>
33	SPILLS	ILLINOIS BELL	Incident No Incidents ID NFR Date NFR	te: 910020 992 ESE	0.97 /	21	135
<u></u>		TELEPHONE COMPAN	LOVES PARK IL Incident No: 910020		5,136.96		
33	LUST DOCUMENT	Village Auto	8210 Forest Hills Rd Loves Park IL 61111	ESE	0.97 / 5,136.96	21	<u>136</u>
34	LUST	Rockford Stop-N-Go, Inc.	8320 North 2nd St. Machesney Park IL 61115	WSW	0.98 / 5,187.00	3	<u>137</u>
			Incident No Incidents ID NFR Da	te: 980920 217	747 05/26/2010		
<u>34</u>	UST	SA Express Mart	8320 N. 2nd Street Machesney Park, IL 61111 IL	WSW	0.98 / 5,187.00	3	<u>137</u>
			Facility No Facility Status: 102742 Tank No Status Removed Date: 2 , 4 Currently in use		se , 3 Currently	y in use , 1 Cur	rently in use
<u>34</u>	SPILLS	ROCKFORD STOP-N-GO INC	8320 N. 2ND ST MACHESNEY PARK IL	WSW	0.98 / 5,187.00	3	<u>142</u>
			Incident No: 980920				
<u>34</u>	LUST DOCUMENT	Rockford Stop-n-go Co Inc	8320 N 2nd St Machesney Park IL 61115	WSW	0.98 / 5,187.00	3	<u>143</u>
<u>35</u>	LUST TRUST	STOP-N-GO #519	8320 North 2nd St. Machesney Park IL 61115	WSW	0.99 / 5,206.46	3	<u>143</u>
<u>36</u>	TIER 2	LOWE'S OF MACHESNEY PARK, IL (#2310)	9700 NORTH ALPINE ROAD Machesney Park IL 61115	NNE	0.99 / 5,222.79	2	<u>144</u>
<u>37</u>	ICIS	WINDSOR LAKE NORTH CCDD	MAPLE AVE & N ALPINE RD LOVES PARK IL 61111	SSE	1.00 / 5,260.56	14	<u>149</u>
			Registry ID: 110018387039				
38	LUST	Phillips 66 Co.	8102 Forest Hills Rd. Loves Park IL 61111	ESE	1.00 / 5,285.67	22	<u>149</u>
			Incident No Incidents ID NFR Da	te: 881119 587	′1 07/11/1996		
38	LUST	Phillips 66 Co.	8102 Forest Hills Road Loves Park IL 61111	ESE	1.00 / 5,285.67	22	<u>149</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Incident No Incidents ID NFR Dat	te: 890066 578	35 07/11/1996		
<u>38</u>	SPILLS	UNK	8102 FORREST HILLS RD. LOVES PARK IL	ESE	1.00 / 5,285.67	22	<u>150</u>
			Incident No: 903830				
<u>38</u>	SPILLS	ROAD RANGER SERVICE STA.	8102 Forest Hills Road LOVES PARK IL	ESE	1.00 / 5,285.67	22	<u>151</u>
			Incident No: 890066				
<u>38</u>	SPILLS	ROADRANGER	8102 Forest Hills Road LOVES PARK IL	ESE	1.00 / 5,285.67	22	<u>152</u>
			Incident No: 881119				
<u>38</u>	LUST DOCUMENT	Phillips 66 Co	8102 Forest Hills Rd Loves Park IL 61111	ESE	1.00 / 5,285.67	22	<u>153</u>
39	LUST	Harlem Township	819 Melbourne Ave. Machesney Park IL 61115	N	1.01 / 5,316.90	3	<u>153</u>
			Incident No Incidents ID NFR Date	te: 911068 105	541		
39	UST	Harlem Township	819 Melbourne Ave Machesney Park, IL 61111 IL	N	1.01 / 5,316.90	3	<u>154</u>
			Facility No Facility Status: 100329 Tank No Status Removed Date: 1 6/1/1991		/1/1991, 3 Remo	ved 6/1/1991, 2	Removed
<u>39</u>	SPILLS	HARLEM TOWNSHIP	819 MELBOURNE AVE. MACHENEY PARK IL	N	1.01 / 5,316.90	3	<u>155</u>
			Incident No: 911068				
<u>39</u>	LUST DOCUMENT	Harlem Township	819 Melbourne Ave Machesney Park IL 61111	N	1.01 / 5,316.90	3	<u>156</u>
<u>40</u>	MRDS	ANDERSON PIT	WINNEBAGO COUNTY LOVES PARK IL 61111	E	1.01 / 5,336.53	36	<u>156</u>
			Dep ID: 10242121				
<u>41</u>	ERNS		8096 FOREST HILLS LOVES PARK IL 61111	ESE	1.01 / 5,343.93	21	<u>157</u>
			NRC Report No: 849184				
41	UST	Fas Mart #5220	8096 Forest Hills Rd. Loves Park, IL 61111 IL	ESE	1.01 / 5,343.93	21	<u>159</u>
			Facility No Facility Status: 101742 Tank No Status Removed Date: 1 , 4 Currently in use	2 Active Currently in u	ise , 2 Currently	/ in use , 3 Curr	ently in use
<u>42</u>	UST	IL0113	7650 N. Alpine Loves Park, IL 61111 IL Facility No Facility Status: 104010	SSE 6 Active	1.03 / 5,434.66	13	<u>164</u>
			Tank No Status Removed Date: 4, 3 Currently in use	F Currently in u	ise , i Currently	/ iii use , 2 Curr	enuy In USE

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
43	PRP	PUMILIA, NICHOLAS J.	9616 RITTER DR. ROCKFORD, IL 61108	WNW	1.04 / 5,482.21	-10	<u>170</u>
			Site EPA ID: ILD053219259				
<u>44</u>	UST	North 2nd Mobil	8200 North 2nd Street Machesney Park, IL 61115 IL	WSW	1.04 / 5,499.82	2	<u>170</u>
			Facility No Facility Status: 10254: Tank No Status Removed Date: use , 2 Removed 5/10/1990, 4 0	1 Removed 5		ently in use , 5	Currently in
<u>45</u>	LUST	Exel Sales, Inc.	7997 Forest Hills Rd. Loves Park IL 61111	ESE	1.06 / 5,610.79	24	<u>174</u>
			Incident No Incidents ID NFR Da	ate: 20001862 1	1002 11/16/2004	ļ	
<u>45</u>	LUST	Exel Sales, Inc.	7997 Forest Hills Rd. Loves Park IL 61111	ESE	1.06 / 5,610.79	24	<u>174</u>
			Incident No Incidents ID NFR Da	ate: 20001314 1	775 11/16/2004		
<u>45</u>	SPILL OER	MINUTE MAN GAS	7997 FOREST HILLS RD. LOVES PARK IL	ESE	1.06 / 5,610.79	24	<u>175</u>
			Incident ID Incident LUST: NL860	0314			
<u>45</u>	UST	Grand Prix #5152	7997 Forest Hills Rd. Loves Park, IL 61111	ESE	1.06 / 5,610.79	24	<u>175</u>
			IL Facility No Facility Status: 10074: Tank No Status Removed Date: 9/29/2000, 3 Removed 9/29/2000, Currently in use , 7 Removed 9/2	6 Currently in u 8 Removed 9	ise , 4 Currently 1/29/2000, 1 Ren	y in use , 2 Re noved 9/29/2000	moved), 5
<u>45</u>	SPILLS	CELEX	7997 FOREST HILLS RD LOVES PARK IL	ESE	1.06 / 5,610.79	24	<u>180</u>
			Incident No: H 2000 1314				
<u>45</u>	SPILLS	EXEL SALES INC.	7997 FOREST HILLS ROAD LOVES PARK IL	ESE	1.06 / 5,610.79	24	<u>181</u>
			Incident No: H 2000 1862				
<u>45</u>	SPILL OER	MINUTE MAN GAS	7997 FOREST HILLS RD. LOVES PARK IL	ESE	1.06 / 5,610.79	24	<u>182</u>
			Incident ID Incident LUST: NL860	0314			
<u>45</u>	LUST DOCUMENT	Exel Sales Inc	7997 Forest Hills Rd Loves Park IL 61111	ESE	1.06 / 5,610.79	24	183
<u>45</u>	SPILLS	GPM Investments	7997 Forest Hills Rd Loves Park IL	ESE	1.06 / 5,610.79	24	183
			Incident No: H-2019-1253		3,010.79		
	001110			_			
<u>46</u>	SPILLS	SPEE-DEE TAXICAB SERVICE	7414 ORION ST. LOVES PARK IL	S	1.08 / 5,689.72	1	<u>184</u>
			Incident No: 980012				
<u>47</u>	SPILLS	STEVE PETERSON	2108 EXITER AVE LOVES PARK IL	SSE	1.09 / 5,756.04	15	<u>185</u>
			Incident No: H 2001 0518				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
48	UST	The Teslow Company	7975 Forest Hills Road Rockford, IL 61111 IL Facility No Facility Status: 1034522		1.10 / 5,829.17	23	<u>187</u>
<u>49</u>	UST	Orlando Mobil Market	9915 Orlando Sttrry Machesney Park, IL 61115 IL Facility No Facility Status: 103503	N 3 Active	1.10 / 5,832.02	1	<u>188</u>
<u>50</u>	BROWN MBRGP	Loves Park Auto Parts	Tank No Status Removed Date: 2 9902 N. Second St. Machesney Park IL	N	1.10 / 5,833.38	-4	191
<u>51</u>	SRP	Loves Park Auto Parts Company	9902 North Second Street Machesney Park IL 61115	N	1.11 / 5,860.28	-5	<u>191</u>
<u>52</u>	ERNS		5200 ZENITH PARKWAY LOVES PARK IL NRC Report No: 289218	ESE	1.11 / 5,875.42	25	<u>192</u>
<u>52</u>	ERNS		5200 ZENITH PARKWAY LOVES PARK IL NRC Report No: 278087	ESE	1.11 / 5,875.42	25	<u>194</u>
<u>52</u>	HMIRS		5200 Zenith Pkwy LOVES PARK IL	ESE	1.11 / 5,875.42	25	<u>195</u>
<u>52</u>	ICIS	ZENITH CUTTER INC	5200 ZENITH PKWY LOVES PARK IL 61111 Registry ID: 110018235211	ESE	1.11 / 5,875.42	25	<u>197</u>
<u>52</u>	ICIS	ZENITH CUTTER INC	5200 ZENITH PARKWAY CITY OF LOVES PARK IL 61111 Registry ID: 110018235211	ESE	1.11 / 5,875.42	25	<u>197</u>
<u>52</u>	TIER 2	ZENITH CUTTER INC	5200 ZENITH PARKWAY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	25	<u>197</u>
<u>52</u>	HMIRS		5200 Zenith Pkwy LOVES PARK IL	ESE	1.11 / 5,875.42	25	<u>212</u>
<u>52</u>	TRIS	ZENITH CUTTER INC	5200 ZENITH PARKWAY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	25	<u>213</u>
<u>52</u>	ICIS	ZENITH CUTTER INC	5200 ZENITH PKWY LOVES PARK IL 61111-2735 Registry ID: 110018235211	ESE	1.11 / 5,875.42	25	<u>233</u>

52 TIER 2 ZENITH CUTTER CO 5200 ZENITH PARKWAY LOVES PARK IL 61111 ESE 1.11 / 5,875.42 25 53 UST Northern Illinois Polaris 9924 N Second St Loves Park, N 1.14 / 6,021.66 IL 61111 6,021.66 IL Removed Paction of the control of	Page Number
IL 61111 6,021.66 IL Facility No Facility Status: 1034237 Exempt Tank No Status Removed Date: 1 Removed 8/22/1995	<u>234</u>
Tank No Status Removed Date: 1 Removed 8/22/1995 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 6,029.43 2 MACHESNEY PARK IL 61115 6,029.43 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2 MACHESNEY PARK IL 61115 6,029.43 2 MACHESNEY PARK IL 61115 6,029.43 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2	<u>238</u>
MACHESNEY PARK IL 61115 6,029.43 Type Tank: Tank - Above Ground B TANK#2-275 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2 MACHESNEY PARK IL 61115 6,029.43 Type Tank: Tank - Above Ground B TANK#3-250 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2	
54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2 MACHESNEY PARK IL 61115 6,029.43 Type Tank: Tank - Above Ground B TANK#3-250 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2	238
MACHESNEY PARK IL 61115 6,029.43 **Type Tank: Tank - Above Ground B TANK#3-250 54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2	
54 AST FIRESTONE 1509 West LANE Road NNE 1.14 / 2	<u>239</u>
V	
·	<u>239</u>
Type Tank: Tank - Above Ground B TANK#1-275	
TRIS SAMUEL BINGHAM CO 7972 CREST HILLS DR ESE 1.15 / 31 LOVES PARK IL 60111 6,089.09	239
56 SSU Performance One Inc 5024 Torque Road Loves Park IL 61111 NE 1.16 / 5,128.75 15	<u>241</u>
Site ID SSU Status: 2010155058 Transferred	
56 SRP Performance One, Inc. 5024 Torque Road NE 1.16 / 15 Loves Park IL 61111 6,128.75	242
56 INST Performance One, Inc. 5024 Torque Road Loves Park IL 61111 NE 1.16 / 6,128.75 15	<u>242</u>
56 ICIS TROY LEE EXCAVATING 5024 TORQUE ROAD NE 1.16 / 15 INC LOVES PARK IL 61111-7164 6,128.75	<u>243</u>
Registry ID: 110009283961	
56 SEMS ARCHIVE PERFORMANCE ONE PLATING 5024 TORQUE ROAD NE 1.16 / 15 LOVES PARK IL 61111 NE 1.16 / 6,128.75	<u>243</u>
EPA ID: ILD984862375	
57 MRDS RACETRACK PIT WINNEBAGO COUNTY NE 1.17 / 10 MACHESNEY PARK IL 61115 6,192.09 Dep ID: 10193785	<u>244</u>
ICIS HARLEM ROSCOE FIRE ILLINOIS 251 & ILLINOIS 173 N 1.19 / 0 DEPARTMENT MACHESNEY PARK IL 61115 6,277.38	<u>244</u>
Registry ID: 110022442757	
UST Winnebago County Hwy 8010 N 2Nd St Loves Park, IL WSW 1.20 / -1 6,345.22	<u>245</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number			
			IL							
			Facility No Facility Status: 103239 Tank No Status Removed Date:		/19/1993					
<u>60</u>	ICIS	CLINTON ELECTRONICS CORP	6701 CLINTON RD LOVES PARK IL 61111	S	1.22 / 6,435.60	0	<u>245</u>			
			Registry ID: 110000437386							
<u>60</u>	TRIS	CLINTON ELECTRONICS CORP	6701 CLINTON RD LOVES PARK IL 61111	S	1.22 / 6,435.60	0	<u>246</u>			
<u>61</u>	AST	WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	52	<u>273</u>			
			Type Tank: Tank - Above Ground E	Type Tank: Tank - Above Ground Bulk TANK#2-6000						
<u>61</u>	AST	WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	52	<u>273</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#5-1	900					
<u>61</u>	AST	WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	52	<u>273</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#1-3	000					
<u>61</u>	AST	WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	52	<u>274</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#3-8	000					
<u>61</u>	AST	WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	52	<u>274</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#4-1	900					
<u>62</u>	UST	Vicent Beauty Supplies	7902-04 Forest Hills Rd Loves Park, IL 61111	SE	1.23 / 6,508.20	23	<u>274</u>			
			IL Facility No Facility Status: 103468 Tank No Status Removed Date:	34 Exempt 1 Pre 1974						
<u>62</u>	ICIS	GERBER COLLISION & GLASS	7902 FOREST HILLS RD LOVES PARK IL 61111	SE	1.23 / 6,508.20	23	<u>275</u>			
			Registry ID: 110013386736							
<u>63</u>	AST	IMPACT AUTOMOTIVE	7906 FORSEST HILLS Road LOVES PARK IL 61111	SE	1.26 / 6,628.48	25	<u>275</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#1-2	40					
<u>64</u>	UST	John Hinkle & Son Septic	5085 Contractor Dr Loves Park, IL 61111 IL	NE	1.26 / 6,641.52	17	<u>275</u>			
			Facility No Facility Status: 102628 Tank No Status Removed Date:		/9/1996, 2 Remo	oved 8/9/1996				
<u>65</u>	UST	Marquette Elementary School	8500 Victory Ln Rockford, IL 61111	W	1.27 / 6,717.99	-4	<u>276</u>			
			IL Facility No Facility Status: 101587 Tank No Status Removed Date:		/13/1992					

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number			
<u>65</u>	LUST DOCUMENT	Harlem School District 122	8500 Victory Ln Machesney Park IL	W	1.27 / 6,717.99	-4	<u>277</u>			
<u>66</u>	LUST	Exel Sales	10114 North 2nd St. Machesney Park IL 61115 Incident No Incidents ID NFR Da	N ate: 961256 19	1.29 / 6,795.26 351 12/19/2003	-2	<u>277</u>			
<u>66</u>	UST	Fas Mart #5231	10114 North 2nd Street Machesney Park, IL 61115 IL	N	1.29 / 6,795.26	-2	278			
			Facility No Facility Status: 1007420 Active Tank No Status Removed Date: 1 Removed 7/15/1996, 3 Removed 7/15/1996, 7 Currer in use , 2 Removed 7/15/1996, 5 Currently in use , 6 Currently in use , 4 Currently in use							
<u>66</u>	SPILLS	EXEL SALES	10114 N. 2ND ST. MACHESNEY PARK IL	N	1.29 / 6,795.26	-2	284			
			Incident No: 940218							
<u>66</u>	SPILLS	EXCEL SALES INC	10114 NORTH 2ND STREET MACHESNEY PARK IL	N	1.29 / 6,795.26	-2	285			
			Incident No: 961256							
<u>66</u>	LUST DOCUMENT	Excel Sales Inc - 170000826970	10114 N 2nd St Machesney Park IL 61115	N	1.29 / 6,795.26	-2	<u>286</u>			
<u>67</u>	AST	DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	27	<u>286</u>			
			Type Tank: Tank - Above Ground E	Bulk TANK#1-2	000					
<u>67</u>	AST	DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	27	286			
			Type Tank: Tank - Above Ground	TANK#2-275						
<u>67</u>	AST	DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	27	287			
			Type Tank: Tank - Above Ground E	3ul TANK#1-20	000					
<u>68</u>	UST	Firestone Fletchers Car Care Center	1020 Ralston Road Machesney Park, IL 61111	NNW	1.29 / 6,822.49	0	<u>287</u>			
			IL Facility No Facility Status: 102939 Tank No Status Removed Date:							
<u>69</u>	LUST	Harlem C.U.S.D. #122	8500 Victor Ln. Machesney Park IL 61115	W	1.29 / 6,827.91	-6	<u>288</u>			
			Incident No Incidents ID NFR Da	ate: 920977 12	817 04/07/1995					
<u>69</u>	SPILLS	HARLEM UNIT SCHOOL DIST. #122	8500 VICTOR LN. MACHESNEY PARK IL	W	1.29 / 6,827.91	-6	288			
			Incident No: 920977							
<u>70</u>	ICIS	LIFETOUCH PRODUCTION INC	5126 FOREST HILLS CT LOVES PARK IL 61111	ESE	1.30 / 6,852.76	50	289			
			Registry ID: 110018330929		0,002.70					
			· · · · ·							

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>71</u>	UST	Lenox Howard	7820 Forest Hills Rd Loves Park, IL 61111 IL Facility No Facility Status: 100287		1.30 / 6,880.94	28	289
72	UST	North Park Public Water	Tank No Status Removed Date: 1 8312 Victory Lane Machesney	1 Removed 6. WSW	/2/1999 1.33 /	-4	290
<u>72</u>		District	Park, IL 61115	*****	7,003.31	•	
			Facility No Facility Status: 103734 Tank No Status Removed Date: 1				
<u>73</u>	UST	Express Lane Gas & Food Mart	7765 Forest Hills Road Loves Park, IL 61111 IL	SE	1.33 / 7,040.22	29	<u>291</u>
			Facility No Facility Status: 103912 Tank No Status Removed Date: 1		use , 2 Current	ly in use	
<u>74</u>	TIER 2	THE HOME DEPOT STORE #1956	1580 W LANE ROAD Machesney Park IL 61115	NNE	1.34 / 7,089.65	11	<u>294</u>
<u>74</u>	TIER 2	Home Depot Store #1956	1580 West Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	11	300
<u>74</u>	TIER 2	Home Depot Store # 1956	1580 West Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	11	<u>300</u>
<u>74</u>	TIER 2	Home Depot Store # 1956	1580 W Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	11	<u>300</u>
<u>75</u>	TRIS	WOODWARD GOVERNOR CO APSC	1 WOODWARD WAY ROCKTON IL 61072	ESE	1.36 / 7,176.29	56	<u>301</u>
<u>76</u>	ICIS	SPENGLER CORPORATION, THE	7130 CLINTON ROAD LOVES PARK IL 61111	S	1.39 / 7,359.87	2	<u>304</u>
			Registry ID: 110001233781				
<u>76</u>	LUST DOCUMENT	Ballard Properties	7130 Clinton Rd Loves Park IL	S	1.39 / 7,359.87	2	<u>304</u>
<u>77</u>	UIC	MACHESNEY PARK, VILLAGE OF	10312 NORTH 2ND STREET MACHESNEY PARK IL 61111	N	1.40 / 7,371.01	9	<u>304</u>
<u>78</u>	UIC	TRUTH BAPTIST CHURCH	1100 OLD RALSTON ROAD MACHESNEY PARK IL 61115	N	1.40 / 7,373.16	0	<u>374</u>
<u>79</u>	UST	Cream City Scale Co Inc	10350 N 2Nd St Rockford, IL 61111 IL Facility No / Facility Status: 102877 Tank No / Status / Removed Date: 1		1.42 / 7,486.90 /31/1991	11	<u>374</u>
			.,,	, : ::::::			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>80</u>	SPILLS	UNKNOWN	7700 FOREST HILLS RD LOVES PARK IL	SE	1.42 / 7,521.80	32	<u>375</u>
			Incident No: 961749				
<u>81</u>	LUST	Illinois Bell Telephone	7120 Clinton Loves Park IL 61111	S	1.43 / 7,562.14	1	<u>376</u>
			Incident No Incidents ID NFR Da	te: 892333 71	76 02/09/2004		
<u>81</u>	SPILLS	ILLINOIS BELL	7120 Clinton LOVES PARK IL	S	1.43 / 7,562.14	1	376
			Incident No: 892333				
<u>81</u>	UST	II Bell Telephone Co	7120 Clinton Loves Park, IL 61111 IL	S	1.43 / 7,562.14	1	<u>378</u>
			Facility No Facility Status: 100788 Tank No Status Removed Date: 1 Removed 8/17/1989		1/13/1989, 3 Rer	noved 6/9/1997,	2
<u>82</u>	UST	Taylor Donna	2104 Charmar Dr Loves Park, IL 61111 IL	SSE	1.43 / 7,567.18	17	<u>379</u>
			Facility No Facility Status: 102888 Tank No Status Removed Date:		0/17/1990		
<u>83</u>	SPILLS	North American Fabrication Company	2120 Charmar Dr. Loves Park IL	SSE	1.44 / 7,576.92	17	380
			Incident No: H-2008-1150				
<u>83</u>	SPILLS	North American Fabrication	2021 Charmar Loves Park IL	SSE	1.44 / 7,576.92	17	<u>381</u>
			Incident No: H-2008-1148				
84	LUST	Total Technology	7130 Clinton Ave. Loves Park IL 61131	S	1.44 / 7,599.18	1	<u>383</u>
			Incident No Incidents ID NFR Da	te: 942044 173	309 06/07/1995		
<u>84</u>	SPILLS	JOHN WHEELER	7130 CLINTON AVE LOVES PARK IL	S	1.44 / 7,599.18	1	383
			Incident No: 942044				
<u>85</u>	UST	Rockford Precast Corp	7407 - 7409 Edward Dr Loves Park, IL 61111 IL	SSE	1.44 / 7,618.36	21	<u>384</u>
			Facility No Facility Status: 102933 Tank No Status Removed Date: '				
86	LUST DOCUMENT	AT&T	7120 Clinton Rd Loves Park IL 61111	S	1.45 / 7,668.67	1	<u>385</u>
87	SPILLS	Rock River Disposal	10340 Product Drive	N	1.45 /	4	385
_			Machesney Park IL Incident No: H-2011-0321		7,674.31		
	ODUL C						
<u>88</u>	SPILLS	WOLAHAN LUMBER CO.	9939 SHORE DR. MACHESNEY PARK IL	W	1.46 / 7,712.22	-15	<u>386</u>
			Incident No: 971051				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>89</u>	UST	II Bell Telephone Co Lessee Oper	7120 Clinton Rd Rockford, IL 6060 IL Facility No Facility Status: 103331 Tank No Status Removed Date:		1.46 / 7,732.33 /17/1989	1	387
90	UST	Coca-Cola Bottling Co- Rockford	10400 N 2Nd St Rockford, IL 61111 IL Facility No Facility Status: 100639 Tank No Status Removed Date: 8/1/1989		1.47 / 7,757.07 /1/1989, 2 Remo	11 ved 8/1/1989, 3	388
<u>91</u>	UST	Jack Bergstrom Concrete Construction	4717 Byron Drive Loves Park, IL 61111 IL Facility No Facility Status: 102665 Tank No Status Removed Date:		1.47 / 7,768.88	18	389
<u>92</u>	LUST	Harlem C.U.S.D. #122	710 Ralston Rd. Machesney Park IL 61115 Incident No Incidents ID NFR Da	NNW	1.48 / 7,817.41	9	<u>390</u>
<u>92</u>	UST	Ralston Elementary School	710 Ralston Rd Machesney Park, IL 61111 IL	NNW	1.48 / 7,817.41	9	<u>390</u>
			Facility No Facility Status: 101587 Tank No Status Removed Date:		/13/1992		
<u>92</u>	SPILLS	HARLEM UNIT SCHOOL DIST. #122	710 RALSTON RD. MACHESNEY PARK IL	NNW	1.48 / 7,817.41	9	<u>391</u>
			Incident No: 920976				
93	UST	Rockford Speedway	9572 Forest Hills Road Loves Park, IL 61111 IL	NE	1.48 / 7,817.88	28	392
			Facility No Facility Status: 102615 Tank No Status Removed Date: 2 Removed 4/14/2022		/23/1999, 1 Rem	oved 4/23/1999,	, 3
94	UST	FMS 13 Machesney Park	10451 N. 2nd St. Machesney Park, IL 61115 IL	N	1.49 / 7,862.39	7	394
			Facility No Facility Status: 102948 Tank No Status Removed Date:		ise		
94	TIER 2	IL Army National Guard, Machesney Park Armory	10451 North 2nd Street Machesney Park IL 61115	N	1.49 / 7,862.39	7	<u>396</u>
<u>95</u>	LUST DOCUMENT	Harlem Consolidated Schools	Ralston Rd Rockford IL	NNW	1.49 / 7,889.89	4	<u>399</u>
<u>96</u>	AST	MENARDS	1600 West LAKE Road MACHESNEY PARK IL 61115	NE	1.50 / 7,912.88	19	<u>399</u>
			Type Tank: LPG Tank TANK#1-1,	000			

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Nov 23, 2022 has found that there are 1 SEMS ARCHIVE site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PERFORMANCE ONE PLATING	5024 TORQUE ROAD LOVES PARK IL 61111	NE	1.16 / 6,128.75	<u>56</u>
	EPA ID : ILD984862375			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Nov 6, 2022 has found that there are 3 ERNS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	8096 FOREST HILLS LOVES PARK IL 61111	ESE	1.01 / 5,343.93	<u>41</u>
	NRC Report No: 849184			
	5200 ZENITH PARKWAY LOVES PARK IL	ESE	1.11 / 5,875.42	<u>52</u>
	NRC Report No: 289218			
	5200 ZENITH PARKWAY LOVES PARK IL	ESE	1.11 / 5,875.42	<u>52</u>
	NRC Report No: 278087			

State

SSU - State Response Action Program Database

A search of the SSU database, dated Oct 28, 2022 has found that there are 1 SSU site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Performance One Inc	5024 Torque Road Loves Park IL 61111	NE	1.16 / 6,128.75	<u>56</u>	
	Site ID SSU Status: 2010155058 Transferred				

LUST - Leaking Underground Storage Tanks (LUST)

A search of the LUST database, dated Oct 4, 2022 has found that there are 19 LUST site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key	
Mac's Convenience Stores LLC	7924 North Alpine Road Loves Park IL 61111	SSE	0.68 / 3,594.59	<u>7</u>	
	Incident No Incidents ID NFR D	ate: 20110904 25962 (01/05/2012		
Chiaramonte, Vince	7901 North Alpine Road Loves Park IL 61111	SSE	0.83 / 4,395.14	<u>15</u>	
	Incident No Incidents ID NFR D	ate: 20210393 29715			
McKinney, Ray	8111 Commercial Ave. Loves Park IL 61111	ESE	0.88 / 4,655.45	<u>20</u>	
	Incident No Incidents ID NFR D	ate: 892388 7216 02/2	7/1991		
Knorr & Myers Roofing Company	2222 Range Road Loves Park IL 61111	ESE	0.89 / 4,689.16	<u>21</u>	
	Incident No Incidents ID NFR D	ate: 913139 11850 07/	/13/2021		
Amoco Oil #5184	2nd & Liberty Machesney Park IL 61115	WSW	0.93 / 4,904.55	<u>26</u>	
	Incident No Incidents ID NFR D	ate: 921599 13301 06/	/22/2001		
Harlem School Dist.	1405 Maple Ave. Loves Park IL 61111	SSW	0.94 / 4,944.90	<u>27</u>	
	Incident No Incidents ID NFR D	ate: 921998 13563 12/	/15/2010		
Illinois Bell Telephone	8210 Forest Hills Rd. Loves Park IL 61111	ESE	0.97 / 5,136.96	<u>33</u>	
	Incident No Incidents ID NFR D	ate: 910020 9920			
Rockford Stop-N-Go, Inc.	8320 North 2nd St. Machesney Park IL 61115	WSW	0.98 / 5,187.00	<u>34</u>	
	Incident No Incidents ID NFR D	ate: 980920 21747 05/	26/2010		
Phillips 66 Co.	8102 Forest Hills Rd. Loves Park IL 61111	ESE	1.00 / 5,285.67	<u>38</u>	
	Incident No Incidents ID NFR D	ate: 881119 5871 07/1	1/1996		
Phillips 66 Co.	8102 Forest Hills Road Loves Park IL 61111	ESE	1.00 / 5,285.67	<u>38</u>	
	Incident No Incidents ID NFR D	ate: 890066 5785 07/1	1/1996		
Harlem Township	819 Melbourne Ave. Machesney Park IL 61115	N	1.01 / 5,316.90	<u>39</u>	
	Incident No Incidents ID NFR D	ate: 911068 10541			
Exel Sales, Inc.	7997 Forest Hills Rd. Loves Park IL 61111	ESE	1.06 / 5,610.79	<u>45</u>	
	Incident No Incidents ID NFR D	ate: 20001314 775 11/	/16/2004		
Exel Sales, Inc.	7997 Forest Hills Rd. Loves Park IL 61111	ESE	1.06 / 5,610.79	<u>45</u>	
	Incident No Incidents ID NFR Date: 20001862 1002 11/16/2004				

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Illinois Bell Telephone	7120 Clinton Loves Park IL 61111	S	1.43 / 7,562.14	<u>81</u>	
	Incident No Incidents ID NFR Date: 8	92333 7176 02/09/200	04		
Total Technology	7130 Clinton Ave. Loves Park IL 61131	S	1.44 / 7,599.18	<u>84</u>	
	Incident No Incidents ID NFR Date: 9	42044 17309 06/07/19	995		
Harlem C.U.S.D. #122	710 Ralston Rd. Machesney Park IL 61115	NNW	1.48 / 7,817.41	<u>92</u>	
	Incident No Incidents ID NFR Date: 920976 12816 07/11/1995				
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Harlem C.U.S.D. #122	8605 North 2nd St. Machesney Park IL 61115	W	0.75 / 3,947.51	<u>12</u>	
	Incident No Incidents ID NFR Date: 9	971553 20691 03/12/1	998		
Exel Sales	10114 North 2nd St. Machesney Park IL 61115	N	1.29 / 6,795.26	<u>66</u>	
	Incident No Incidents ID NFR Date: 961256 19351 12/19/2003				
Harlem C.U.S.D. #122	8500 Victor Ln. Machesney Park IL 61115	W	1.29 / 6,827.91	<u>69</u>	

Incident No | Incidents ID | NFR Date: 920977 | 12817 | 04/07/1995

LUST DOCUMENT - Leaking UST Document

A search of the LUST DOCUMENT database, dated Oct 27, 2022 has found that there are 18 LUST DOCUMENT site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Harlem Road Auto - 170000826042	1501 E Harlem Rd Loves Park IL 61111	S	0.66 / 3,473.54	<u>6</u>
Amoco 2374 - 170000359868	7924 N Alpine Rd Loves Park IL 61111	SSE	0.68 / 3,594.59	7_
Vinces Liquor & Tobacco Depot - 170000208095	7901 N Alpine Rd Loves Park IL 61111	SSE	0.83 / 4,395.14	<u>15</u>
Mckinney, Ray	8111 Commercial Ave Loves Park IL	ESE	0.88 / 4,655.45	<u>20</u>
Knorr & Myers Roofing Co	2222 Range Rd Loves Park IL 61111	ESE	0.89 / 4,689.16	<u>21</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Harlem School Dist	1405 Maple Ave Loves Park IL 61111	SSW	0.94 / 4,944.90	<u>27</u>
Amoco 5184	8332 N 2nd St & Liberty Machesney Park IL 61111	wsw	0.95 / 5,036.43	<u>31</u>
Village Auto	8210 Forest Hills Rd Loves Park IL 61111	ESE	0.97 / 5,136.96	33
Rockford Stop-n-go Co Inc	8320 N 2nd St Machesney Park IL 61115	wsw	0.98 / 5,187.00	<u>34</u>
Phillips 66 Co	8102 Forest Hills Rd Loves Park IL 61111	ESE	1.00 / 5,285.67	38
Harlem Township	819 Melbourne Ave Machesney Park IL 61111	N	1.01 / 5,316.90	<u>39</u>
Exel Sales Inc	7997 Forest Hills Rd Loves Park IL 61111	ESE	1.06 / 5,610.79	<u>45</u>
Ballard Properties	7130 Clinton Rd Loves Park IL	S	1.39 / 7,359.87	<u>76</u>
AT&T	7120 Clinton Rd Loves Park IL 61111	S	1.45 / 7,668.67	<u>86</u>
Harlem Consolidated Schools	Ralston Rd Rockford IL	NNW	1.49 / 7,889.89	<u>95</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Harlem Consolidated Schools	8605 N 2nd St Machesney Park IL	W	0.75 / 3,947.51	12
Harlem School District 122	8500 Victory Ln Machesney Park IL	W	1.27 / 6,717.99	<u>65</u>
Excel Sales Inc - 170000826970	10114 N 2nd St Machesney Park IL 61115	N	1.29 / 6,795.26	<u>66</u>

<u>Lower Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

LUST TRUST - Underground Storage Tank Fund Payment Priority List

A search of the LUST TRUST database, dated Nov 01, 2016 has found that there are 1 LUST TRUST site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
STOP-N-GO #519	8320 North 2nd St. Machesney Park IL 61115	WSW	0.99 / 5,206.46	<u>35</u>

<u>UST</u> - Underground Storage Tank Database (UST)

A search of the UST database, dated Oct 4, 2022 has found that there are 48 UST site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
David and Phylis Cummings	1644 Roosevelt Td Machesney Park, IL 61115 IL Facility No Facility Status: 1046918 I Tank No Status Removed Date: 1 D		0.19 / 990.84	1	
Mighty Muffler & Brake Ctr	1501 Harlem Rd Loves Park, IL 61111 IL	S	0.64 / 3,354.22	<u>5</u>	
	Facility No Facility Status: 1027792 0 Tank No Status Removed Date: 2 R		Removed 10/3/1992		
Circle K #4701327	7924 North Alpine Road Loves Park, IL 61111 IL Facility No Facility Status: 1024387 A	SSE Active	0.68 / 3,594.59	7	
	Tank No Status Removed Date: 3 C		rrently in use , 1 Curre	ently in use	
1St Korean Church	1123 Harlem Rd Loves Park, IL 61111 IL	SW	0.73 / 3,847.98	<u>9</u>	
	Facility No Facility Status: 1030137 0 Tank No Status Removed Date: 1 R				
Anderson Nissan Inc	7920 N Alpine Po Box 10289 Loves Park, IL 61131 IL	SSE	0.74 / 3,909.63	<u>10</u>	
	Facility No Facility Status: 1024364 0 Tank No Status Removed Date: 2 R		Removed 5/22/1992		
Vince's Depot	7901 N Alpine Loves Park, IL 61111 IL	SSE	0.83 / 4,395.14	<u>15</u>	
	Facility No Facility Status: 1019107 Closed Tank No Status Removed Date: 4 Removed 8/1/1991, 2 Removed 8/1/1991, 3 Removed 8/1/1991, 1 Removed 8/1/1991, 9 Removed 6/9/2021, 8 Removed 6/9/2021, 7 Removed 6/9/2021, 5 Removed 8/1/1991, 6 Removed 6/9/2021				
Midwest Construction Ser Inc	2204 Range Rd Rockford, IL 61111 IL	ESE	0.87 / 4,582.88	<u>17</u>	
	Facility No Facility Status: 1025905 0 Tank No Status Removed Date: 1 R				

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Loves Park/Parkside	910 Harlem Road Loves Park, IL 61111 IL	SW	0.88 / 4,650.18	<u>18</u>
	Facility No Facility Status: 1007932 . Tank No Status Removed Date: 1 F		Currently in use	
Miogene Mckinney	8111 Commercial Ave Loves Park, IL 61111 IL	ESE	0.88 / 4,655.45	<u>20</u>
	Facility No Facility Status: 1026801 Tank No Status Removed Date: 1 F			
Knorr & Myers Roofing Co.	2222 Range Rd. Rockford, IL 61111 IL	ESE	0.89 / 4,689.16	<u>21</u>
	Facility No Facility Status: 1026310 Tank No Status Removed Date: 1 F			
Oman Hartman Supply Company	2220 Range Road Loves Park, IL 61111 IL	ESE	0.92 / 4,864.86	<u>24</u>
	Facility No Facility Status: 1031958 Tank No Status Removed Date: 1 [
Mold Makers, Inc.	8015 Commercial Avenue Loves Park, IL 61111 IL	ESE	0.93 / 4,903.95	<u>25</u>
	Facility No Facility Status: 1027687 Tank No Status Removed Date: 1 F			
Maple Elementary School	1405 Maple Avenue Loves Park, IL 61111 IL	SSW	0.94 / 4,944.90	<u>27</u>
	Facility No Facility Status: 1015874 Tank No Status Removed Date: 1 F			
Circle K #4704754	8332 N. 2nd St. Machesney Park, IL 61115 IL	WSW	0.95 / 4,996.75	<u>29</u>
	Facility No Facility Status: 1023167 . Tank No Status Removed Date: 4 F. Currently in use , 7 Currently in use , Currently in use	Removed 7/27/1992, 5		
Teeter James O	2202 Harlem Rd Loves Park, IL 61111 IL	ESE	0.97 / 5,134.61	<u>32</u>
	Facility No Facility Status: 1028915 Tank No Status Removed Date: 1 F			
SA Express Mart	8320 N. 2nd Street Machesney Park, IL 61111 IL	WSW	0.98 / 5,187.00	<u>34</u>
	Facility No Facility Status: 1027429 . Tank No Status Removed Date: 2 C in use		rrently in use , 1 Curre	ntly in use , 4 Currently
Harlem Township	819 Melbourne Ave Machesney Park, IL 61111	N	1.01 / 5,316.90	<u>39</u>
	L Facility No Facility Status: 1003297 Tank No Status Removed Date: 1 F	Closed Removed 6/1/1991, 3 1	Removed 6/1/1991, 2 I	Removed 6/1/1991
Fas Mart #5220	8096 Forest Hills Rd. Loves Park, IL 61111	ESE	1.01 / 5,343.93	<u>41</u>
	IL Facility No Facility Status: 1017422 . Tank No Status Removed Date: 1 C in use		rrently in use , 3 Curre	ntly in use , 4 Currently

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
IL0113	7650 N. Alpine Loves Park, IL 61111 IL	SSE	1.03 / 5,434.66	<u>42</u>		
	Facility No Facility Status: 1040106 A Tank No Status Removed Date: 4 C in use		ırrently in use , 2 Curre	ently in use , 3 Currently		
North 2nd Mobil	8200 North 2nd Street Machesney Park, IL 61115 IL	WSW	1.04 / 5,499.82	<u>44</u>		
	Facility No Facility Status: 1025420 A Tank No Status Removed Date: 1 F Removed 5/10/1990, 4 Currently in use	Removed 5/10/1990, 3	Currently in use , 5 C	Currently in use , 2		
Grand Prix #5152	7997 Forest Hills Rd. Loves Park, IL 611111	ESE	1.06 / 5,610.79	<u>45</u>		
	IL Facility No Facility Status: 1007426 Active Tank No Status Removed Date: 6 Currently in use , 4 Currently in use , 2 Removed 9/29/2000, 3 Removed 9/29/2000, 8 Removed 9/29/2000, 1 Removed 9/29/2000, 5 Currently in use , 7 Removed 9/29/2000					
The Teslow Company	7975 Forest Hills Road Rockford, IL 61111 IL	ESE	1.10 / 5,829.17	<u>48</u>		
	Facility No Facility Status: 1034522 Exempt Tank No Status Removed Date: 1 Pre 1974					
Orlando Mobil Market	9915 Orlando Sttrry Machesney Park, IL 61115	N	1.10 / 5,832.02	<u>49</u>		
	IL Facility No Facility Status: 1035033 . Tank No Status Removed Date: 2 C		urrently in use , 1 Curre	ently in use		
Vicent Beauty Supplies	7902-04 Forest Hills Rd Loves Park, IL 61111 IL	SE	1.23 / 6,508.20	<u>62</u>		
	Facility No Facility Status: 1034684 Facility No Status Removed Date: 1 Facility No Facility N					
John Hinkle & Son Septic	5085 Contractor Dr Loves Park, IL 61111 IL	NE	1.26 / 6,641.52	<u>64</u>		
	Facility No Facility Status: 1026288 Tank No Status Removed Date: 1 F		Removed 8/9/1996			
Firestone Fletchers Car Care Center	1020 Ralston Road Machesney Park, IL 61111	NNW	1.29 / 6,822.49	<u>68</u>		
	L Facility No Facility Status: 1029396 Tank No Status Removed Date: 1 F					
Lenox Howard	7820 Forest Hills Rd Loves Park, IL 61111 IL	SE	1.30 / 6,880.94	<u>71</u>		
	Facility No Facility Status: 1002876 Tank No Status Removed Date: 1 F					
Express Lane Gas & Food Mart	7765 Forest Hills Road Loves Park, IL 61111	SE	1.33 / 7,040.22	<u>73</u>		
	IL Facility No Facility Status: 1039122 . Tank No Status Removed Date: 1 C		urrently in use			
Cream City Scale Co Inc	10350 N 2Nd St Rockford, IL 61111 IL	N	1.42 / 7,486.90	<u>79</u>		
	Facility No Facility Status: 1028775 Tank No Status Removed Date: 1 F					

				
Il Bell Telephone Co	7120 Clinton Loves Park, IL 61111 IL	S	1.43 / 7,562.14	<u>81</u>
	Facility No Facility Status: 1007886 Tank No Status Removed Date: 1		9, 3 Removed 6/9/1997, 2	2 Removed 8/17/1989
Taylor Donna	2104 Charmar Dr Loves Park, IL 61111 IL	SSE	1.43 / 7,567.18	<u>82</u>
	Facility No Facility Status: 1028888 Tank No Status Removed Date: 1		00	
Rockford Precast Corp	7407 - 7409 Edward Dr Loves Park, IL 61111 IL	SSE	1.44 / 7,618.36	<u>85</u>
	Facility No Facility Status: 1029336 Tank No Status Removed Date: 1			
II Bell Telephone Co Lessee Oper	7120 Clinton Rd Rockford, IL 6060 IL	S	1.46 / 7,732.33	<u>89</u>
	Facility No Facility Status: 1033315 Tank No Status Removed Date: 1)	
Coca-Cola Bottling Co-Rockford	10400 N 2Nd St Rockford, IL 61111 IL	N	1.47 / 7,757.07	90
	Facility No Facility Status: 1006399 Tank No Status Removed Date: 1		2 Removed 8/1/1989, 3	Removed 8/1/1989
Jack Bergstrom Concrete Construction	4717 Byron Drive Loves Park, IL 61111 IL	SSE	1.47 / 7,768.88	<u>91</u>
	Facility No Facility Status: 1026654 Tank No Status Removed Date: 1			
Ralston Elementary School	710 Ralston Rd Machesney Park, IL 61111 IL	NNW	1.48 / 7,817.41	<u>92</u>
	Facility No Facility Status: 1015873 Tank No Status Removed Date: 1			
Rockford Speedway	9572 Forest Hills Road Loves Park, IL 61111 IL	NE	1.48 / 7,817.88	<u>93</u>
	Facility No Facility Status: 1026157 Tank No Status Removed Date: 2), 1 Removed 4/23/1999, 3	3 Removed 4/14/2022
FMS 13 Machesney Park	10451 N. 2nd St. Machesney Park, IL 61115	N	1.49 / 7,862.39	<u>94</u>
	IL Facility No Facility Status: 1029488 Tank No Status Removed Date: 1			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
North Park Public Water District	8702 Ruby Lane Machesney Park, IL 61115	W	0.52 / 2,756.42	<u>3</u>
	IL Facility No Facility Status: 1037341 Tank No Status Removed Date: 1			
Harlem Transportation Garage	880 Roosevelt Road Machesney Park, IL 61115 IL	W	0.59 / 3,124.84	<u>4</u>
	Facility No Facility Status: 1015875 Tank No Status Removed Date: 3 Currently in use , 4 Currently in use	Removed 12/1/1988	3, 2 Removed 8/21/1997,	1 Removed 8/21/1997, 5

Direction

Distance (mi/ft)

Map Key

Order No: 23012600476

Equal/Higher Elevation

<u>Address</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Former Quality Hammer	9226 N 2Nd St Machesney Park, IL 61115 IL	NW	0.75 / 3,970.53	<u>13</u>
	Facility No Facility Status: 1035901 0 Tank No Status Removed Date: 1 R			
Jc Penney Co Inc	8702 N 2Nd St Rockford, IL 61111 IL	W	0.81 / 4,285.86	<u>14</u>
	Facility No Facility Status: 1010469 0 Tank No Status Removed Date: 2 R		Removed 7/18/1994	
North Park Elementary	808 Harlem Rd Rockford, IL 61111 IL	SW	0.95 / 5,006.04	<u>30</u>
	Facility No Facility Status: 1015872 0 Tank No Status Removed Date: 1 R			
Northern Illinois Polaris	9924 N Second St Loves Park, IL 61111 IL	N	1.14 / 6,021.66	<u>53</u>
	Facility No Facility Status: 1034237 I Tank No Status Removed Date: 1 R	•		
Winnebago County Hwy Dept	8010 N 2Nd St Loves Park, IL 61111 IL	WSW	1.20 / 6,345.22	<u>59</u>
	Facility No Facility Status: 1032399 I Tank No Status Removed Date: 1 R	•		
Marquette Elementary School	8500 Victory Ln Rockford, IL 61111 IL	W	1.27 / 6,717.99	<u>65</u>
	Facility No Facility Status: 1015876 0 Tank No Status Removed Date: 1 R			
Fas Mart #5231	10114 North 2nd Street Machesney Park, IL 61115 IL	N	1.29 / 6,795.26	<u>66</u>
	Facility No Facility Status: 1007420 / Tank No Status Removed Date: 1 R Removed 7/15/1996, 5 Currently in use	Removed 7/15/1996, 3		' Currently in use , 2
North Park Public Water District	8312 Victory Lane Machesney Park, IL 61115 IL	WSW	1.33 / 7,003.31	<u>72</u>
	Facility No Facility Status: 1037340 0 Tank No Status Removed Date: 1 R			

AST - Aboveground Storage Tanks (AST)

A search of the AST database, dated Sep 30, 2022 has found that there are 13 AST site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FIRESTONE	1509 West LANE Road MACHESNEY PARK IL 61115	NNE	1.14 / 6,029.43	<u>54</u>
	Type Tank: Tank - Above Ground B Tank	ANK#1-275		
FIRESTONE	1509 West LANE Road MACHESNEY PARK IL 61115	NNE	1.14 / 6,029.43	<u>54</u>
	Type Tank: Tank - Above Ground B Ta	ANK#2-275		

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FIRESTONE	1509 West LANE Road MACHESNEY PARK IL 61115	NNE	1.14 / 6,029.43	<u>54</u>
	Type Tank: Tank - Above Ground B Tank	ANK#3-250		
WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	<u>61</u>
	Type Tank: Tank - Above Ground Bulk	TANK#2-6000		
WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	<u>61</u>
	Type Tank: Tank - Above Ground Bulk	TANK#5-1900		
WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	<u>61</u>
	Type Tank: Tank - Above Ground Bulk	TANK#1-3000		
WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	<u>61</u>
	Type Tank: Tank - Above Ground Bulk	TANK#3-8000		
WOODWARD INC	5257 HARLEM Road LOVES PARK IL 61111	ESE	1.23 / 6,485.46	<u>61</u>
	Type Tank: Tank - Above Ground Bulk	TANK#4-1900		
IMPACT AUTOMOTIVE	7906 FORSEST HILLS Road LOVES PARK IL 61111	SE	1.26 / 6,628.48	<u>63</u>
	Type Tank: Tank - Above Ground Bulk	TANK#1-240		
DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	<u>67</u>
	Type Tank: Tank - Above Ground Bulk	TANK#1-2000		
DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	<u>67</u>
	Type Tank: Tank - Above Ground TAN	IK#2-275		
DARRELL'S TOWING	7820 FOREST HILL Road LOVES PARK IL 61111	SE	1.29 / 6,814.05	<u>67</u>
	Type Tank: Tank - Above Ground Bul	TANK#1-2000		
MENARDS	1600 West LAKE Road MACHESNEY PARK IL 61115	NE	1.50 / 7,912.88	<u>96</u>
	Type Tank: LPG Tank TANK#1-1,000			

INST - Institutional Controls

A search of the INST database, dated Dec 15, 2022 has found that there are 1 INST site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Performance One, Inc.	5024 Torque Road	NE	1.16 / 6,128.75	<u>56</u>

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

SRP - Illinois Site Remediation Program Database

A search of the SRP database, dated Dec 15, 2022 has found that there are 2 SRP site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Performance One, Inc.	5024 Torque Road Loves Park IL 61111	NE	1.16 / 6,128.75	<u>56</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Loves Park Auto Parts Company	9902 North Second Street Machesney Park IL 61115	N	1.11 / 5,860.28	<u>51</u>

<u>BROWN MBRGP</u> - Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA

A search of the BROWN MBRGP database, dated Mar 31, 2013 has found that there are 1 BROWN MBRGP site(s) within approximately 1.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Loves Park Auto Parts	9902 N. Second St. Machesney Park IL	N	1.10 / 5,833.38	<u>50</u>

Non Standard

<u>Federal</u>

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Aug 24, 2021 has found that there are 4 TRIS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
ZENITH CUTTER INC	5200 ZENITH PARKWAY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	<u>52</u>
SAMUEL BINGHAM CO	7972 CREST HILLS DR LOVES PARK IL 60111	ESE	1.15 / 6,089.09	<u>55</u>
CLINTON ELECTRONICS CORP	6701 CLINTON RD LOVES PARK IL 61111	S	1.22 / 6,435.60	<u>60</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WOODWARD GOVERNOR CO APSC	1 WOODWARD WAY ROCKTON IL 61072	ESE	1.36 / 7,176.29	<u>75</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 4 HMIRS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>llap Key</u>
	1203 HARLEM AVE MACHESNEY PARK IL	SSW	0.71 / 3,770.88	8
	1203 HARLEM AVE MACHESNEY PARK IL	SSW	0.71 / 3,770.88	<u>8</u>
	5200 Zenith Pkwy LOVES PARK IL	ESE	1.11 / 5,875.42	<u>52</u>
	5200 Zenith Pkwy LOVES PARK IL	ESE	1.11 / 5,875.42	<u>52</u>

PRP - Potentially Responsible Parties List

A search of the PRP database, dated Nov 23, 2022 has found that there are 1 PRP site(s) within approximately 1.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PUMILIA, NICHOLAS J.	9616 RITTER DR. ROCKFORD, IL 61108	WNW	1.04 / 5,482.21	<u>43</u>
	Site FPA ID: II D053219259			

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Oct 15, 2022 has found that there are 14 ICIS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
MIDWEST RECYCLING OF ILLINOIS INC	2131 HARLEM RD LOVES PARK IL 61111	SE	0.88 / 4,652.60	<u>19</u>
	Registry ID: 110001338972			
TH FOODS INC	2154 HARLEM RD LOVES PARK IL 61111-2753	SE	0.89 / 4,713.48	<u>22</u>
	Registry ID: 110001340665			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BEHR RECYCLING	8409 N 2ND ST MACHESNEY PARK IL 61115	WSW	0.90 / 4,769.38	<u>23</u>
	Registry ID: 110007537237			
HOLLENBAUGH RESIDENCE	7605 ORION ST LOVES PARK IL 61111	S	0.94 / 4,963.79	<u>28</u>
	Registry ID: 110041634826			
WINDSOR LAKE NORTH CCDD	MAPLE AVE & N ALPINE RD LOVES PARK IL 61111	SSE	1.00 / 5,260.56	<u>37</u>
	Registry ID: 110018387039			
ZENITH CUTTER INC	5200 ZENITH PKWY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	<u>52</u>
	Registry ID: 110018235211			
ZENITH CUTTER INC	5200 ZENITH PARKWAY CITY OF LOVES PARK IL 61111	ESE	1.11 / 5,875.42	<u>52</u>
	Registry ID: 110018235211			
ZENITH CUTTER INC	5200 ZENITH PKWY LOVES PARK IL 61111-2735	ESE	1.11 / 5,875.42	<u>52</u>
	Registry ID: 110018235211			
TROY LEE EXCAVATING INC	5024 TORQUE ROAD LOVES PARK IL 61111-7164	NE	1.16 / 6,128.75	<u>56</u>
	Registry ID: 110009283961			
HARLEM ROSCOE FIRE DEPARTMENT	ILLINOIS 251 & ILLINOIS 173 MACHESNEY PARK IL 61115	N	1.19 / 6,277.38	<u>58</u>
	Registry ID: 110022442757			
CLINTON ELECTRONICS CORP	6701 CLINTON RD LOVES PARK IL 61111	S	1.22 / 6,435.60	<u>60</u>
	Registry ID: 110000437386			
GERBER COLLISION & GLASS	7902 FOREST HILLS RD LOVES PARK IL 61111	SE	1.23 / 6,508.20	<u>62</u>
	Registry ID: 110013386736			
LIFETOUCH PRODUCTION INC	5126 FOREST HILLS CT LOVES PARK IL 61111	ESE	1.30 / 6,852.76	<u>70</u>
	Registry ID: 110018330929			
SPENGLER CORPORATION, THE	7130 CLINTON ROAD LOVES PARK IL 61111	S	1.39 / 7,359.87	<u>76</u>
	Registry ID: 110001233781			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 2 MRDS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ANDERSON PIT	WINNEBAGO COUNTY LOVES PARK IL 61111	Е	1.01 / 5,336.53	<u>40</u>
	Dep ID : 10242121			
RACETRACK PIT	WINNEBAGO COUNTY MACHESNEY PARK IL 61115	NE	1.17 / 6,192.09	<u>57</u>
	Dep ID : 10193785			

State

SPILLS - Spills and Incidents

A search of the SPILLS database, dated Oct 18, 2022 has found that there are 36 SPILLS site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WESTERN EXPRESS	ALPINE & MINNS MACHESNEY IL	NE	0.41 / 2,183.74	<u>2</u>
	Incident No: H 2004 0329			
WESTERN EXPRESS	SOUTH ALPINE & MINNS STREET MACHESNEY PARK IL	NE	0.41 / 2,183.74	<u>2</u>
	Incident No: H 2004 0331			
Mac's Convience Stores LLC	7924 North Alpine Rd Loves Park IL	SSE	0.68 / 3,594.59	7
	Incident No: H-2011-0904			
Vince Chiaramonte	7901 N. Alpine Rd Loves Park IL	SSE	0.83 / 4,395.14	<u>15</u>
	Incident No: H-2021-0393			
Unknown	2124 Harlem Road Loves Park IL	SE	0.86 / 4,554.91	<u>16</u>
	Incident No: H-2008-0554			
RAY MCKINNEY	8111 Commercial Avenue LOVES PARK IL	ESE	0.88 / 4,655.45	<u>20</u>
	Incident No: 892388			
KNORR & MYERS ROOFING COMPANY	2222 RANGE ROAD LOVES PARK IL	ESE	0.89 / 4,689.16	<u>21</u>
	Incident No: 913139			
DECKER TRUCK LINES	2154 HARLEM RD. LOVES PARK IL	SE	0.89 / 4,713.48	<u>22</u>
	Incident No: 981024			
DAWES TRANSPORT INC	2154 HARLEM ROAD LOVES PARK IL	SE	0.89 / 4,713.48	<u>22</u>
	Incident No: 971289			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FEDERATION OF OHIO RIVER COOP	2154 HARLEM ROAD LOVES PARK IL	SE	0.89 / 4,713.48	<u>22</u>
	Incident No: 971669			
TH Foods Inc	2154 Harlem Rd Loves Park IL	SE	0.89 / 4,713.48	<u>22</u>
	Incident No: H-2008-0750			
AMOCO OIL	8332 N. SECOND ST. MACHESNEY PARK IL	WSW	0.95 / 4,996.75	<u>29</u>
	Incident No: 900838			
ILLINOIS BELL TELEPHONE COMPAN	8210 FOREST HILLS ROAD LOVES PARK IL	ESE	0.97 / 5,136.96	<u>33</u>
	Incident No: 910020			
ROCKFORD STOP-N-GO INC	8320 N. 2ND ST MACHESNEY PARK IL	WSW	0.98 / 5,187.00	<u>34</u>
	Incident No: 980920			
ROADRANGER	8102 Forest Hills Road LOVES PARK IL	ESE	1.00 / 5,285.67	<u>38</u>
	Incident No: 881119			
ROAD RANGER SERVICE STA.	8102 Forest Hills Road LOVES PARK IL	ESE	1.00 / 5,285.67	<u>38</u>
	Incident No: 890066			
UNK	8102 FORREST HILLS RD. LOVES PARK IL	ESE	1.00 / 5,285.67	<u>38</u>
	Incident No: 903830			
HARLEM TOWNSHIP	819 MELBOURNE AVE. MACHENEY PARK IL	N	1.01 / 5,316.90	<u>39</u>
	Incident No: 911068			
GPM Investments	7997 Forest Hills Rd Loves Park IL	ESE	1.06 / 5,610.79	<u>45</u>
	Incident No: H-2019-1253			
EXEL SALES INC.	7997 FOREST HILLS ROAD LOVES PARK IL	ESE	1.06 / 5,610.79	<u>45</u>
	Incident No: H 2000 1862			
CELEX	7997 FOREST HILLS RD LOVES PARK IL	ESE	1.06 / 5,610.79	<u>45</u>
	Incident No: H 2000 1314			
SPEE-DEE TAXICAB SERVICE	7414 ORION ST. LOVES PARK IL	S	1.08 / 5,689.72	<u>46</u>
	Incident No: 980012			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STEVE PETERSON	2108 EXITER AVE LOVES PARK IL	SSE	1.09 / 5,756.04	<u>47</u>
	Incident No: H 2001 0518			
UNKNOWN	7700 FOREST HILLS RD LOVES PARK IL	SE	1.42 / 7,521.80	<u>80</u>
	Incident No: 961749			
ILLINOIS BELL	7120 Clinton LOVES PARK IL	S	1.43 / 7,562.14	<u>81</u>
	Incident No: 892333			
North American Fabrication	2021 Charmar Loves Park IL	SSE	1.44 / 7,576.92	<u>83</u>
	Incident No: H-2008-1148			
North American Fabrication Company	2120 Charmar Dr. Loves Park IL	SSE	1.44 / 7,576.92	<u>83</u>
	Incident No: H-2008-1150			
JOHN WHEELER	7130 CLINTON AVE LOVES PARK IL	S	1.44 / 7,599.18	<u>84</u>
	Incident No: 942044			
Rock River Disposal	10340 Product Drive Machesney Park IL	N	1.45 / 7,674.31	<u>87</u>
	Incident No: H-2011-0321			
HARLEM UNIT SCHOOL DIST. #122	710 RALSTON RD. MACHESNEY PARK IL	NNW	1.48 / 7,817.41	<u>92</u>
	Incident No: 920976			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
KELLEY WILLIAMSON CO.	1115 Harlem Road	SW	0.74 / 3,914.92	11
	MACHESNY PARK IL			_
	Incident No: 881597			
HARLEM CONSOLIDATED SCHOOL	8605 N. 2ND ST MACHESNEY PARK IL	W	0.75 / 3,947.51	<u>12</u>
	Incident No: 971553			
EXCEL SALES INC	10114 NORTH 2ND STREET MACHESNEY PARK IL	N	1.29 / 6,795.26	<u>66</u>
	Incident No: 961256			
EXEL SALES	10114 N. 2ND ST. MACHESNEY PARK IL	N	1.29 / 6,795.26	<u>66</u>
	Incident No: 940218			
HARLEM UNIT SCHOOL DIST. #122	8500 VICTOR LN. MACHESNEY PARK IL	W	1.29 / 6,827.91	<u>69</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Incident No: 920977			
WOLAHAN LUMBER CO.	9939 SHORE DR. MACHESNEY PARK IL	W	1.46 / 7,712.22	<u>88</u>
	Incident No: 971051			

SPILL OER - Emergency Response Releases & Spills Database

A search of the SPILL OER database, dated Oct 18, 2022 has found that there are 3 SPILL OER site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
KIRSCH CO.	2124 HARLEM ROAD LOVES PARK IL	SE	0.86 / 4,554.91	<u>16</u>
	Incident ID Incident LUST: NL871822	I		
MINUTE MAN GAS	7997 FOREST HILLS RD. LOVES PARK IL	ESE	1.06 / 5,610.79	<u>45</u>
	Incident ID Incident LUST: NL860314	I		
MINUTE MAN GAS	7997 FOREST HILLS RD. LOVES PARK IL	ESE	1.06 / 5,610.79	<u>45</u>
	Incident ID Incident LUST: NL860314	1		

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Nov 11, 2022 has found that there are 16 TIER 2 site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation Illinois Bell Telephone Co. dba SBC Illinois	Address 910 Harlem Rd Loves Park IL 61115-2516	<u>Direction</u> SW	Distance (mi/ft) 0.88 / 4,650.18	<u>Map Key</u>
Illinois Bell Telephone Co. dba SBC Illinois	910 Harlem Rd Loves Park IL 611152516	SW	0.88 / 4,650.18	<u>18</u>
AT&T - Loves Parkn/Parkside - Q73030	910 Harlem Rd Loves Park IL 61111	SW	0.88 / 4,650.18	<u>18</u>
AT&T - Q73030	910 Harlem Rd Loves Park IL 611152516	sw	0.88 / 4,650.18	<u>18</u>
AT&T - Q73030	910 Harlem Rd Loves Park IL 61111	sw	0.88 / 4,650.18	<u>18</u>
TERRA HARVEST FOODS, INC.	2154 HARLEM ROAD LOVES PARK IL 61111	SE	0.89 / 4,713.48	<u>22</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
TH Foods, Inc.	2154 Harlem Road Loves Park IL 61111	SE	0.89 / 4,713.48	<u>22</u>
TH Foods, Inc.	2154 Harlem Road Loves Park IL 611112752	SE	0.89 / 4,713.48	<u>22</u>
LOWE'S OF MACHESNEY PARK, IL (#2310)	9700 NORTH ALPINE ROAD Machesney Park IL 61115	NNE	0.99 / 5,222.79	<u>36</u>
ZENITH CUTTER INC	5200 ZENITH PARKWAY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	<u>52</u>
ZENITH CUTTER CO	5200 ZENITH PARKWAY LOVES PARK IL 61111	ESE	1.11 / 5,875.42	<u>52</u>
Home Depot Store # 1956	1580 W Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	<u>74</u>
Home Depot Store # 1956	1580 West Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	<u>74</u>
Home Depot Store #1956	1580 West Lane Road Machesney Park IL 61115	NNE	1.34 / 7,089.65	<u>74</u>
THE HOME DEPOT STORE #1956	1580 W LANE ROAD Machesney Park IL 61115	NNE	1.34 / 7,089.65	<u>74</u>
IL Army National Guard, Machesney Park Armory	10451 North 2nd Street Machesney Park IL 61115	N	1.49 / 7,862.39	<u>94</u>

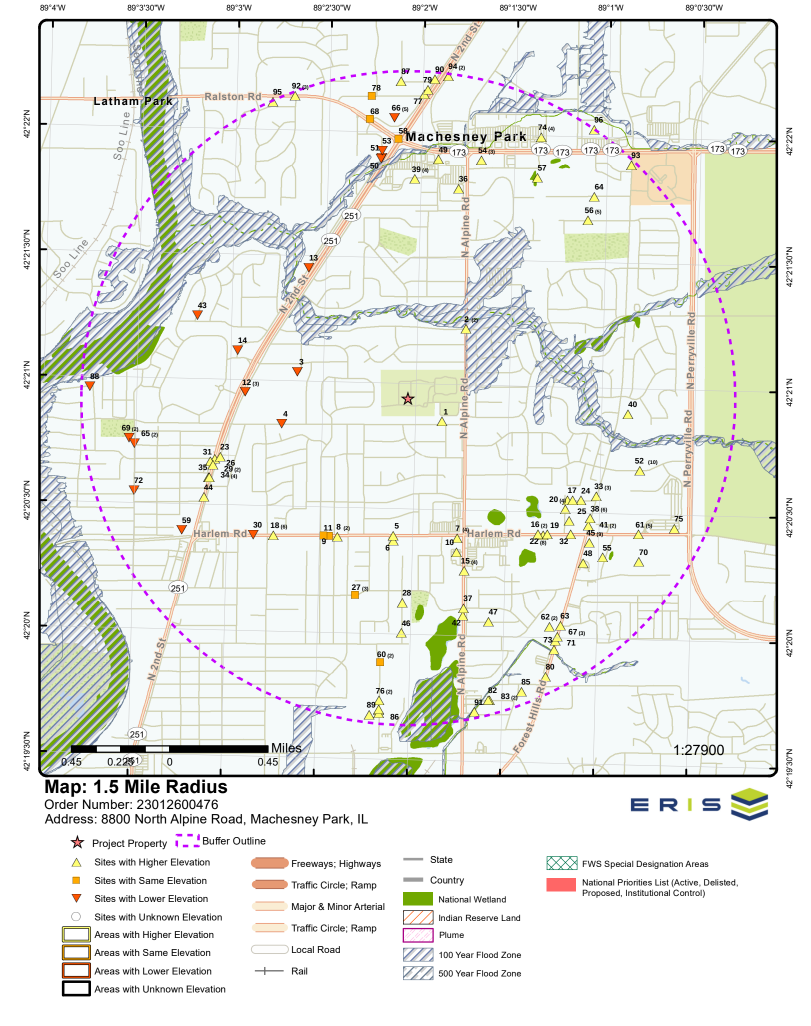
<u>UIC</u> - Underground Injection Control Wells

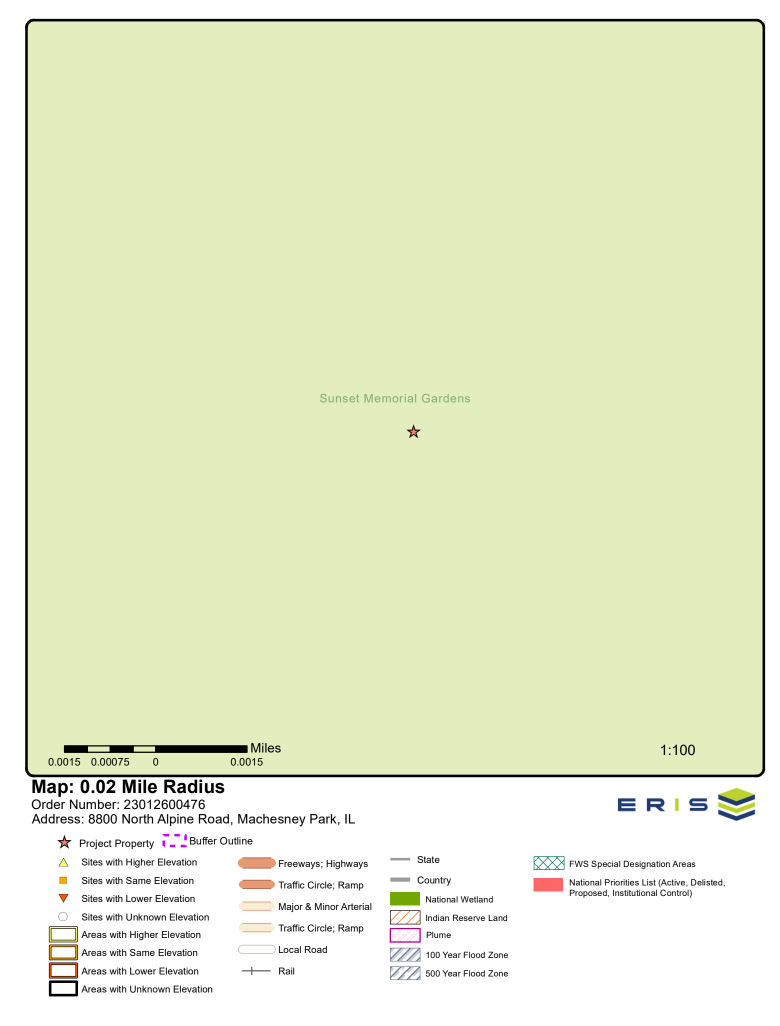
A search of the UIC database, dated Aug 1, 2019 has found that there are 2 UIC site(s) within approximately 1.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MACHESNEY PARK, VILLAGE OF	10312 NORTH 2ND STREET MACHESNEY PARK IL 61111	N	1.40 / 7,371.01	<u>77</u>

<u>Equal/Higher Elevation</u> <u>Address</u> <u>Direction</u> <u>Distance (mi/ft)</u> <u>Map Key</u>

TRUTH BAPTIST CHURCH 1100 OLD RALSTON ROAD N 1.40 / 7,373.16 78 MACHESNEY PARK IL 61115





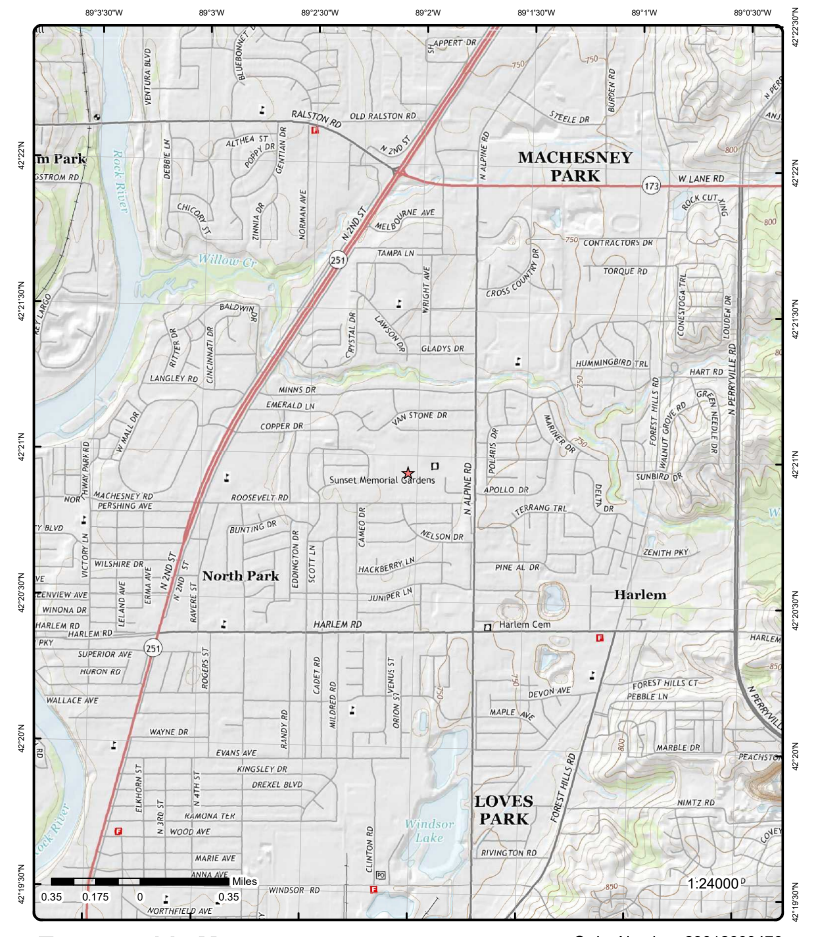


Aerial Year: 2018

Address: 8800 North Alpine Road, Machesney Park, IL



Order Number: 23012600476



Topographic Map Year: 2015

Address: 8800 North Alpine Road, IL

Quadrangle(s): Caledonia, IL; South Beloit, IL; Rockford North, IL; Belvidere NW, IL

Source: USGS Topographic Map

Order Number: 23012600476



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Detail Report

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1	E	SE	0.19 / 990.84	737.89 / 4		Phylis Cummings velt Td Machesney 15	UST
Facility No: Facility Stat Fac Details Fac Type Fa Owner Nam Facility URL	tus: Status: ac Details: e:		cist Non-Farm) avid and Phylis	Cummings m.illinois.gov/usts	Facility Ty Owner Typ Owner Sta County: eearch/Facility.as	oe: otus:	Residence (Non-Farm) Private Current Owner Winnebago	
Tank Inform	nation							
Tank No: Ul No:		1			Capacity: Petroleum	Use [.]	1000	
Status: Removed D Install Date: Abandoned	: Date:	Does Not Ex	tist		Product: CERCLA S Current Ag Abandone	Substance: ge: d Material:	Gasoline	
Last Used E Red Tag Iss CAS Code: OSFM First	ue Date:	6/3/1980			Product D Fee Due: Regulated		\$0.00 Federal	
Owner Sum	mary							
Owner No: Owner Nam Ownership			hylis Cummings p://webapps.sfr	s m.illinois.gov/usts	Owner Sta Purchase search/Ownership	Date:	Current Owner 46918	
Owner Deta	ils							
Owner Nam Owner State Purchase D Owner Add	us: ate:	Current Own		d Machesney Pa	Fin Resp I	ncial Resp: Rpt Due:		
Facility Dat	-!!-							
Facility Deta MFD Forms MFD Permit MFD Permit Property Pa Pending No Permit Histo	Status: Issue Dt: Exp Dt: Ircel:	No				Issue Date: Exp Date:		

2 1 of 2 NE 0.41/ 740.24/ **WESTERN EXPRESS SPILLS** 2,183.74 **ALPINE & MINNS** MACHESNEY IL

Order No: 23012600476

County: Latitude: Incident No: WINNEBAGO H 2004 0329

Date/Time Occurred: 03/15/2004 @ 06:31 Media Release: Longutude: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Facility Manager: Fac Manager Phone:

Responsible Party Street: PO BOX 280958, NASHVILLE, TENN.

Area Involved: Milepost: Section: Township:

Range:

ROADWAY

Hazardous Materials Incident Report

Incident Report Dt: 3/15/2004 12:00:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:

Caller Represents:

Street Address: ALPINE & MINNS
City: MACHESNEY

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2004 0329

Narrative:

07:18 ADV. IEPA / CLARENCE SMITH, FAX TO IEPA, NRTP, REG. 2 **Note: Many records provided by the department have a truncated [Narrative]

field.

Follow Up Information:

Materials Involved

Name: DIESEL FUEL
Type: LIQUID

CHRIS CODE: CAS No: UN/NA No:

Container Type: SADDLE TANK

Container Size:

Amount Released: APPROX. 100 GALS

Rate of Release Min:

Duration of Release:

Cause of Release: PO BOX 280958, NASHVILLE, TENN.

Est Spill Extent: UNK

Spill Extent Units:

Date/Time Inc Occur: 03/15/2004 @ 06:31

Unknown Occurr: Date/Time Discov: Unknown Discovered: Where Taken:

On Scene Contact:

No of People Evacuat: POOLING NEAR WILLOW CREEK, NOT ACTUALLY IN CREEK, HAS BEEN DAMMED UP

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: POOLING NEAR WILLOW CREEK, NOT ACTUALLY IN CREEK, HAS BEEN DAMMED UP

Order No: 23012600476

State Agency Assistance: NON

CONTAINMENT CERT ON WAY, THEY WILL DETERMINE, TRANS ENVIRONMENTAL

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

Fire Dep on Scene?: YES

Name of Fire Dep: HARLEM ROSCOE, NORTH PARK

Police Dep Contact?:

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

Police Dep on Scene: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: Other Agency ?: Agency on Scene?: Name of Agency:

2 2 of 2 NE 0.41/ 740.24/ WESTERN EXPRESS

2,183.74 6 SOUTH ALPINE & MINNS STREET

MACHESNEY PARK IL

SPILLS

Order No: 23012600476

Incident No: H 2004 0331 County: WINNEBAGO

Date/Time Occurred:03/15/2004 @ 06:35Latitude:Media Release:Longutude:

Facility Manager:
Fac Manager Phone:

Responsible Party Street: 3750 STEWARTS LANE, NASHVILLE. TN 37218

Area Involved: OTHER: CITY STREETS

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 3/15/2004 12:00:00 AM County: WINNEBAGO

 Data Input Status:
 CLOSED
 Entered by:

 LUST?:
 Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller: Caller Represents:

Street Address: SOUTH ALPINE & MINNS STREET

City: MACHESNEY PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2004 0331

Narrative:

IEPA/OSFM/NRTP/REGION 2 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Weather Information

Temp:

Wind: UNK UNK

Materials Involved

Name: DIESEL FUEL
Type: LIQUID

Type: LIC CHRIS CODE:

CAS No: UNK
UN/NA No: UNK
Container Type: TRUCK
Container Size: 1-125 GALS.
Amount Released: 100 GALS.

Rate of Release Min: Duration of Release:

Cause of Release: 3750 STEWARTS LANE, NASHVILLE. TN 37218

Est Spill Extent: UNKNOWN

Spill Extent Units:

Date/Time Inc Occur: 03/15/2004 @ 06:35

Unknown Occurr:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Date/Time Discov: 03/15/2004- @ 06:30

Unknown Discovered: Where Taken:

On Scene Contact: N/A No of People Evacuat: NONE A 302(a) Extremely Haz Sub?: **UNKNOWN**

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?: NO Public Health Risks: NONE State Agency Assistance: NONE

Containment/Cleanup Plans: CONTRACTOR TO BE HIRED

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

YES Fire Dep on Scene?:

Name of Fire Dep: WINNEBAGO FIRE

Police Dep Contact?:

Police Dep on Scene: YES

Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep:

Other Agency ?: YES

1 of 1

Agency on Scene?:

3

Facility No:

UNKNOWN Name of Agency:

IL

0.52 /

2,756.42

727.45/

-7

1037341 Facility Type: Owner Type:

North Park Public Water District

Utility

IL 61115

8702 Ruby Lane Machesney Park,

UST

Order No: 23012600476

Facility Status: Closed Closed **Current Owner** Fac Details Status: Owner Status: County: Winnebago

Fac Type Fac Details: Utility Owner Name: North Park Public Water District

W

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1037341

Tank Information

3000 Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Diesel Fuel Removed Date: **CERCLA Substance:**

Install Date: 12/1/1977 Current Age:

44 Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 12/1/1977

Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 8/28/1998

Owner Summary

Owner No: U0027562 Owner Status: **Current Owner** Owner Name: North Park Public Water District 12/1/1977 Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1037341

Owner Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

North Park Public Water District Type Financial Resp: Owner Name: Owner Status: **Current Owner** Fin Resp Rpt Due:

12/1/1977 Purchase Date:

1350 Turret Drive Machesney Park, IL 61115 Owner Address:

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Motor Fuel Type: Property Parcel: No

Pending Nov: Permit History Link:

> 4 1 of 1 W 0.59/ 730.52 / Harlem Transportation Garage **UST** 880 Roosevelt Road Machesney 3,124.84 -4

Park, IL 61115

Order No: 23012600476

Facility No: 1015875 Facility Type: School/College Facility Status: Active Owner Type: Other Local Fac Details Status: Owner Status: **Current Owner** Active Fac Type Fac Details: Winnebago School/College County:

Harlem Consolidated School District 122 Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1015875

Tank Information

Tank No: 3 Capacity: 1000 Petroleum Use:

UI No:

Status: Removed Product: Diesel Fuel Removed Date: 12/1/1988

CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt 4/8/1986 **OSFM First Noti Dt:**

Tank Information

Tank Information

Tank No: Capacity: 4000

Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 8/21/1997 **CERCLA Substance:** Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 8/15/1997 Product Date: Fee Due:

Red Tag Issue Date: \$0.00 CAS Code: Regulated Status: Federal

4/8/1986 **OSFM First Noti Dt:**

Tank No: 1 Capacity: 10000

UI No: Petroleum Use:

Removed Product: Diesel Fuel Status:

Removed Date: 8/21/1997 **CERCLA Substance:** Current Age: Install Date: Abandoned Material: Abandoned Date:

Last Used Date: 8/15/1997 Product Date: Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Capacity:

Product Date:

Regulated Status:

Failed Test Date:

Failed Test Date:

Failed Test Date:

Fee Due:

8000

8/25/1997

\$0.00

N/A

Order No: 23012600476

Federal

OSFM First Noti Dt: 4/8/1986

Tank Information

Tank No: 5

UI No:

Petroleum Use: None Status: Currently in use Product: Diesel Fuel **CERCLA Substance:**

Removed Date:

Install Date: 8/25/1997 25 Current Age: Abandoned Material:

Abandoned Date: Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 10/3/1997

Tank Equipment

Equipment Type: Spill Contain Device Last Passing Date: 11/15/2021 Single Wall Spill Bucket Equipment: Test Expire Date: 11/15/2024

Install Date:

Corrosion Prot - Piping Last Passing Date: N/A **Equipment Type:**

Equipment: Flexible Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type:

Last Passing Date: N/A Composite Double Wall ACT 100 Test Expire Date: Equipment: N/A

Install Date:

Failed Test Date:

Equipment Type: Leak Detect - Piping

N/A Last Passing Date: Equipment: European with No Test Req Suction Test Expire Date: N/A Failed Test Date:

Install Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 3/8/2022

Automatic Tank Gauging Franklin Fueling Equipment:

Test Expire Date: 3/8/2023 Systems EVO 200

Install Date:

Leak Detect - Piping Equipment Type: Last Passing Date:

Equipment: Piping Sump Sensors Not Regulated Not Test Expire Date: N/A

Installed

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: Equipment: Single Wall STP/Tanktop Sump Test Expire Date:

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Test Expire Date: Equipment: Composite Non-Corrosive N/A

Install Date: Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 3/9/2020 Equipment: Overfill Alarm Test Expire Date: 3/9/2023

Install Date: Failed Test Date: 11/8/2002

Equipment Type: Piping Last Passing Date: N/A Equipment: Flexible Double Wall Test Expire Date: N/A

Install Date: 11/8/2002

Tank Information

2000 4 Capacity: Tank No:

UI No: Petroleum Use: None

Status: Currently in use Product: Gasoline - Regular Removed Date: **CERCLA Substance:**

Install Date: 8/25/1997 25 Current Age:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Abandoned Material: Abandoned Date:

Last Used Date: Product Date: 8/25/1997 Red Tag Issue Date: Fee Due: \$0.00 Federal

CAS Code: Regulated Status: **OSFM First Noti Dt:** 10/3/1997

Tank Equipment

Overfill Prev Device Last Passing Date: 3/9/2020 Equipment Type: Equipment: Overfill Alarm Test Expire Date: 3/9/2023

Install Date: 11/8/2002 Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A Flexible Double Wall N/A

Test Expire Date: Equipment: Install Date: 11/8/2002 Failed Test Date:

Equipment Type: Piping Last Passing Date: Equipment: Single Wall STP/Tanktop Sump Test Expire Date:

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Equipment: Flexible Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Corrosion Prot - Tank N/A Equipment Type: Last Passing Date: N/A

Test Expire Date: Equipment: Composite Non-Corrosive Install Date: Failed Test Date:

Last Passing Date: Equipment Type: Leak Detect - Piping N/A

European with No Test Req Suction Equipment: Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 3/8/2022

Automatic Tank Gauging Franklin Fueling Test Expire Date: Equipment: 3/8/2023 Systems EVO 200

Install Date: Failed Test Date:

Last Passing Date: Equipment Type: Spill Contain Device 7/29/2021 Single Wall Spill Bucket Test Expire Date: 7/29/2024 Equipment: Install Date: 7/29/2021 Failed Test Date:

Corrosion Prot - Piping 10/30/2020 Equipment Type: Last Passing Date: Sacrificial Anode Cathodic Protection Equipment: Test Expire Date: 10/30/2023 Install Date: Failed Test Date:

Last Passing Date: Equipment Type: Leak Detect - Piping N/A Equipment: Piping Sump Sensors Not Regulated Not Test Expire Date: N/A

Installed Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A

Equipment: Composite Double Wall ACT 100 Test Expire Date: N/A Failed Test Date: Install Date:

Owner Summary

Owner Status: Owner No: U0006466 **Current Owner** Harlem Consolidated School District 122 4/21/1997 Owner Name: Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1015875 Ownership History:

Owner Details

Harlem Consolidated School District 122 Commercial Insurance Owner Name: Type Financial Resp:

Order No: 23012600476

Owner Status: **Current Owner** Fin Resp Rpt Due: 4/26/2023

Purchase Date: 4/21/1997

8605 N. 2nd Street Machesney Park, IL 61115 Owner Address:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

IEMA No

8/21/1997 Permit No: Inspection Date: **IEMA No:** 97-1553 Inspection Type: Removal Log

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx **IEMA Link:**

Dispenser Information

Name ID: 1/2 Active Status: Unknown Sensor Shuts Down Product

Pum:

Facility Details

MFD Forms Status: Green Tag Decal: W004778 MFD Permit Issue Dt: 2/5/2021 2/5/2021 Green Tag Issue Date: MFD Permit Exp Dt: 12/31/2023 Green Tag Exp Date: 12/31/2023 Property Parcel: 08-30-251-001 Motor Fuel Type: Fleet

Pending Nov: No

Permit History Link:

S 0.64/ Mighty Muffler & Brake Ctr 5 1 of 1 738.29 / 1501 Harlem Rd Loves Park, IL 3,354.22

61111 IL

Federal

Order No: 23012600476

UST

Facility No: 1027792 Facility Type: Other

Facility Status: Closed Owner Type:

Closed Owner Status: **Current Owner** Fac Details Status: Other Winnebago Fac Type Fac Details: County:

Owner Name: Miles Roland

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1027792

Tank Information

Tank No: 2 Capacity:

Consumptive Use on Premises for Heating UI No: Petroleum Use:

Status: Heating Oil Removed Product:

Removed Date: 10/1/1991 **CERCLA Substance:** Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1985 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State 12/13/1991 **OSFM First Noti Dt:**

Tank Information

500 Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Used Oil

Removed Date: 10/3/1992 **CERCLA Substance:** Install Date: Current Age:

Abandoned Date: Abandoned Material:

1/1/1902 Last Used Date: Product Date: Fee Due:

Red Tag Issue Date: CAS Code: Regulated Status: 8/12/1991

OSFM First Noti Dt:

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

Owner Summary

Owner No: U0017643 Owner Status: Current Owner

Owner Name: Miles Roland Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027792

Owner Details

Owner Name:Miles RolandType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 6951 Burr Oak Rd Roscoe, IL 61073

Facility Details

MFD Forms Status: MFD Permit Issue Dt: MFD Permit Exp Dt: Property Parcel: Pending Nov:

Permit History Link:

Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

6 1 of 1 S 0.66 / 740.41 / Harlem Road Auto - 170000826042

1501 E Harlem Rd Loves Park IL 61111 LUST DOCUMENT

Order No: 23012600476

Site ID: Originating Bureau: Bureau of Land System ID: City (Doc Search): Loves Park

3,473.54

City (Doc Search): Loves Park
2010155054 State (Doc Search): IL

6

Program ID:2010155054State (Doc Search):ILInterest Type:Zip (Doc Search):61111Media Code:City (Geo Search):

Category:Leaking UST TechnicalState (Geo Search):Document Indicator:Zip (Geo Search):Document Count:2Latitude:

Total Pages: 24 Longitude:
Revision Date Time: X:

Collection Date:
Name (Doc Search): Harlem Road Auto - 170000826042

Addr (Doc Search): 1501 E Harlem Rd

No

Name (Geo Search): Addr (Geo Search):

Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDgyNjA0MilgQU5EIFtDQVRFR09SWV09IjIxQSI1

Loves Park IL 61111

Data Source: IEPA Document Explorer - Facility/Site Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Y:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

7 1 of 4 SSE 0.68 / 749.66 / Mac's Convenience Stores LLC 1.05T

Incident No: 20110904 LPC No: 2010155048 Incidents ID: 25962 IEMA Date: 08/18/2011 01/05/2012 NFR Date: Regulation: 734 Gasoline: False C 20 Day Report Date: 09/07/2011 C 45 Day Report Date: Unleaded: 10/14/2011 True Diesel: False 02/16/2012

Diesel:FalseNFR Recorded Date:Fuel Oil:FalsePre 74 Date:

Jet Fuel:FalseProj Manager Phone:Used Oil:FalseProj Mngr First Nm:KarlNon Petroleum Prod:FalseProj Mngr Last Nm:KaiserOther Petroleum:FalseProj Manager Email:

Non LUST Date: Site County: Winnebago

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Mac's Convenience Stores LLC Primary Resp Party Name: Primary Resp Party Address: 935 East Tallmadge Avenue

Primary Resp Party City: Akron Primary Resp Party State: OH Primary Resp Party ZIP: 44310 Primary Resp Party Phone: 3306306300 Primary Resp Party Contact: Alan Cubberley

7 2 of 4 SSE 0.68/ 749.66/ Circle K #4701327

3,594.59 7924 North Alpine Road Loves 16

Failed Test Date:

Park, IL 61111

UST

Order No: 23012600476

Facility No: 1024387 Facility Type: Attended Self-Service Station

Private Facility Status: Active Owner Type: Fac Details Status: Owner Status: **Current Owner** Active Attended Self-Service Station Fac Type Fac Details: County: Winnebago

Owner Name: Mac's Convenience Stores, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1024387

Tank Information

3 Capacity: 10000 Tank No:

Petroleum Use: UI No:

Status: Currently in use Product: Gasoline - Premium

Removed Date: CERCLA Substance: Install Date: 1/1/1988 Current Age:

Abandoned Date: Abandoned Material:

1/1/1988 Last Used Date: Product Date: Red Tag Issue Date: Fee Due: \$0.00 Federal Regulated Status: CAS Code:

OSFM First Noti Dt: 8/3/1988

Tank Equipment

Equipment Type: Tank Last Passing Date: N/A

STIP3 Single Wall Equipment: Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping

Last Passing Date: 8/10/2022 Electronic Pressurized Line Leak Detection Test Expire Date: Equipment: 8/10/2023

Install Date: 3/13/2008 Failed Test Date:

3/13/2008

Spill Contain Device 8/30/2021 Equipment Type: Last Passing Date: Double Wall Spill Bucket Test Expire Date: 8/30/2024 Equipment:

Failed Test Date: Install Date: 8/30/2021

Equipment Type: Corrosion Prot - Tank Last Passing Date: 12/15/2020 STIP3 Cathodic Protection with Dielectric Test Expire Date: 12/15/2023 Equipment:

Coating Install Date: Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 8/10/2022

Automatic Tank Gauging Veeder Root TLS Test Expire Date: 8/10/2023 Equipment: 350 with CSLD

Equipment Type: **Piping** Last Passing Date: N/A

Equipment: Galvanized Steel Single Wall Piping Test Expire Date: N/A Install Date: Failed Test Date:

Corrosion Prot - Piping Last Passing Date: 12/15/2020 Equipment Type:

Install Date:

Мар Кеу	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment: Install Date:		Sacrificial Anode Cathodic 10/13/2005	Protection	Test Exp Failed Te	ire Date: est Date:	12/15/2023	
Equipment T Equipment: Install Date:	ype:	Overfill Prev Device Overfill Drop Tube Valve 10/8/2021			sing Date: ire Date: est Date:	10/8/2021 10/8/2024	
Equipment T Equipment: Install Date:		Piping Not Installed STP/Tanktop	Sump		sing Date: ire Date: est Date:	N/A N/A	
Tank Informa	ation						
Tank No: UI No: Status: Removed Da Install Date: Abandoned I Last Used Da Red Tag Issu CAS Code: OSFM First N	ite: Date: ate: ue Date:	2 Currently in use 1/1/1988 8/3/1988		Current Abandor Product Fee Due:	m Use: Substance: Age: ned Material: Date:	10000 Gasoline - Regular 34 1/1/1988 \$0.00 Federal	
Tank Equipm	<u>nent</u>						
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Piping Sacrificial Anode Cathodic 10/13/2005	Protection		sing Date: ire Date: est Date:	12/15/2020 12/15/2023	
Equipment T Equipment: Install Date:	уре:	Leak Detect - Piping Electronic Pressurized Lin 3/13/2008	e Leak Detection		sing Date: ire Date: est Date:	8/10/2022 8/10/2023	
Equipment T Equipment: Install Date:		Piping Not Installed STP/Tanktop	Sump		sing Date: ire Date: est Date:	N/A N/A	
Equipment T Equipment: Install Date:	уре:	Tank STIP3 Single Wall			sing Date: ire Date: est Date:	N/A N/A	
Equipment T Equipment:	ype:	Leak Detect - Tank Automatic Tank Gauging \ 350 with CSLD	Veeder Root TLS	Test Exp	sing Date: ire Date:	8/10/2022 8/10/2023	
Install Date: Equipment T Equipment: Install Date:	ype:	3/13/2008 Overfill Prev Device Overfill Drop Tube Valve 3/28/2019			sing Date: ire Date:	8/30/2021 8/30/2024	
Equipment T Equipment: Install Date:	ype:	Spill Contain Device Double Wall Spill Bucket 8/30/2021			sing Date: ire Date: est Date:	8/30/2021 8/30/2024	
Equipment T Equipment:	ype:	Corrosion Prot - Tank STIP3 Cathodic Protection Coating	n with Dielectric		sing Date: ire Date:	12/15/2020 12/15/2023	
Install Date:		3		Failed Te	est Date:		
Equipment T Equipment: Install Date:		Piping Galvanized Steel Single W	/all Piping		sing Date: ire Date: est Date:	N/A N/A	

Order No: 23012600476

Tank Information

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

12000

Order No: 23012600476

Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Regular Removed Date: CERCLA Substance:

Install Date: 1/1/1988 *Current Age*: 34

Abandoned Date:

Last Used Date:

Product Date: 1/1/1988

Red Tag Issue Date: Fee Due: \$0.00
CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 8/3/1988

Tank Equipment

Equipment Type: Leak Detect - Piping Last Passing Date: 8/10/2022

Equipment: Electronic Pressurized Line Leak Detection Test Expire Date: 8/10/2023
Install Date: 11/21/2019 Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: 12/15/2020

Equipment: STIP3 Cathodic Protection with Dielectric Test Expire Date: 12/15/2023
Coating

Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:N/AEquipment:Not Installed STP/Tanktop SumpTest Expire Date:N/A

Equipment:Not Installed STP/Tanktop SumpTest Expire Date:N/AInstall Date:Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 8/10/2022

Fourier Tank Causing Veeder Root TLS Took Fynic Date: 8/10/2023

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 8/10/2023
350 with CSLD

Install Date: 3/13/2008 Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:10/8/2021Equipment:Overfill Drop Tube ValveTest Expire Date:10/8/2024Install Date:10/8/2021Failed Test Date:

Equipment Type:Corrosion Prot - PipingLast Passing Date:12/15/2020Equipment:Sacrificial Anode Cathodic ProtectionTest Expire Date:12/15/2023

Install Date: 10/13/2005 Failed Test Date:

Equipment Type:PipingLast Passing Date:N/AEquipment:Galvanized Steel Single Wall PipingTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:STIP3 Single WallTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:8/30/2021Equipment:Double Wall Spill BucketTest Expire Date:8/30/2024

Install Date: 8/30/2021 Failed Test Date:

Owner Summary

Owner No:U0023515Owner Status:Former OwnerOwner Name:Johnson Oil Company, L.L.C.Purchase Date:12/10/1999

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387

Owner Summary

 Owner No:
 U0000552
 Owner Status:
 Former Owner

 Owner Name:
 BP Products North America, Inc.
 Purchase Date:
 12/31/1967

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387

Owner Summary

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Owner No: U0027493 Owner Status: Former Owner

Amoco Oil Company Owner Name: Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387 Ownership History:

Owner Summary

Owner No: U0030949 Owner Status: **Current Owner** Mac's Convenience Stores, LLC 12/30/2020 Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387

Owner Details

Mac's Convenience Stores, LLC Owner Name: Type Financial Resp: Guarantee Owner Status: **Current Owner** 1/11/2024 Fin Resp Rpt Due:

Purchase Date: 12/30/2020

1100 Situs Court, Suite 100 Raleigh, NC 27606 Owner Address:

Owner Summary

Owner No: U0030258 Owner Status: Former Owner Owner Name: Kooshtard Property III, LLC Purchase Date: 6/21/2001

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387 Ownership History:

Owner Summary

Owner No: U0023834 Owner Status: Former Owner Owner Name: BP Amoco Purchase Date: 3/31/1995

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024387 Ownership History:

Dispenser Information

Name ID: 1/2 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 5/6 Status: Active Unknown

Sensor Shuts Down Product

Pum:

Name ID: 3/4 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 7/8 Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: W003085 Green Tag Decal: MFD Permit Issue Dt: 5/17/2021 Green Tag Issue Date: 7/27/2021 MFD Permit Exp Dt: 12/31/2023 Green Tag Exp Date: 12/31/2023 Property Parcel: 08-32-130-032 Self Service Motor Fuel Type:

Pendina Nov: No

Permit History Link:

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) 0.68 749.66 / Mac's Convience Stores LLC 7 3 of 4 SSE **SPILLS** 3,594.59 16 7924 North Alpine Rd Loves Park IL

County:

Latitude:

Longutude:

Winnebago

42.338067

-89.028688

Order No: 23012600476

Incident No: H-2011-0904

Date/Time Occurred: Media Release: Facility Manager: Fac Manager Phone:

Responsible Party Street: 935 E. Tallmadge Ave

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 8/18/2011 12:24:01 PM County: Winnebago

Data Input Status: Closed Entered by: Kattner, Paul (IEMA)

LUST?: No Date Entered:

Hazmat Incident Type: Leak or spill

Caller: Simon Broomhead
Caller Represents: Mac's Convience Stores LLC
Street Address: 7924 North Alpine Rd

City: Loves Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2011-0904

Narrative:

Follow Up Information:

Weather Information

Temp: 80 degrees Wind: Unknown

Materials Involved

Name: Unleaded Gasoline

Type: Liquid
CHRIS CODE: Unknown
CAS No: Unknown
UN/NA No: Uknnown

Container Type: Under ground storage tank

Container Size: 1 x 12,000 gallons (gasoline) & 2 x 10,000 gallons (gasoline)

Amount Released: Unknown Rate of Release Min: Unknown

Duration of Release:

Cause of Release: Unknown, under investigation

Est Spill Extent: Unknown

Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr: Yes

Date/Time Discov: 2011-08-17 16:00

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Simon Broomhead

No of People Evacuat: 0

A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks:

State Agency Assistance:

Unknown
Unknown
None
None

Containment/Cleanup Plans: Drilling will used to determine the extent of the release.....free product will be recovered

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Agency or Persons Notified

IEPA, OSFM, NRTP, & IEMA Region #2 Agency:

2011-08-18 12:30 Date/Time: Name of Person: E-mailed Report Sent Notification Action:

7 4 of 4 SSE 0.68/ 749.66/ Amoco 2374 - 170000359868 LUST 3,594.59 7924 N Alpine Rd 16 **DOCUMENT**

Loves Park IL 61111

Bureau of Land Site ID: Originating Bureau:

System ID: City (Doc Search): Loves Park Program ID: 2010155048 State (Doc Search): Ш

Interest Type: Zip (Doc Search): 61111 Media Code: City (Geo Search):

Leaking UST Technical State (Geo Search): Category: **Document Indicator:** Zip (Geo Search): Latitude: **Document Count:** 8

Total Pages: 67 Longitude: Revision Date Time: X: **Y**: Collection Date:

Name (Doc Search): Amoco 2374 - 170000359868

Addr (Doc Search): 7924 N Alpine Rd

Name (Geo Search): Addr (Geo Search):

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDM1OTg2OCIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

8 1 of 2 SSW 0.71/735.15 / **HMIRS** 3,770.88 1203 HARLEM AVE

MACHESNEY PARK IL

Order No: 23012600476

WINNEBAGO Incident County:

HMIR Historical Reports

I-1990040282 Fed DOT Agency Nm: Report No: Fed DOT Report No: Report Type: A hazardous material incident

Date of Incident: 04/02/1990 Report Submit Src: Paper Time of Incident: 0640 Inc Multiple Rows: No Inc Non US State: Haz Class Code:

Hazardous Class: FLAMMABLE - COMBUSTIBLE LIQUID Mode Transport: Highway

Commodity Short Nm: GASOLINE INCLUDES GASOLI UNLOADING Transport Phase: Commodity Long Nm: GASOLINE INCLUDES GASOLINE MIXED Incident Occrrnce:

WITH ETHYL ALCOHOL WITH NOT MORE THAN 10% ALCOHOL

Trade Name: AMOCO SILVER Mat Ship Approval?: No ID No. UN1203 Mat Ship Approv No:

Haz Waste Ind: Undecl Hazmat Ship?: Nο Nο Haz Waste EPA No: Packaging Type: Portable Tank

HMIS Tox Inhalation?: Packing Group: No

AMERICAN OIL CO (AMOCO) TIH Hazard Zone: Carrier Reporter: Qtv Released: CR Street Name: 100 E STANDARD OIL RD Unit of Measure: Liquid - Gallon CR Citv: **ROCHELLE**

What Failed: CR State: Ш What Failed Desc: CR Postal Code: 61068 How Failed Code: CR Non US State: 0

How Failed Desc: CR Fed DOT ID: Failure Cause Code: CR Hazmat Reg ID:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Failure Caus Ident. Markin Cont1 Pkgin Cont1 Head Cont1 Pkg C C1 Capacity Cont1 Pkg A C1 Pkg Amt Cont1 Pkg NO F Cont1 Pkg NO Cont1 Pkg M Cont1 Pkg S C1 Pkg Last C1 Test Cont C1 Pkg Dsign C1 Dsign Pre C1 Pkg Shell C1 Shell Thic C1 Head Thic C1 Head Thic C1 Head Thic C1 Pkg Srvc C1 Srvc Pres C1 Valve/Dev C1 Device M C1 Device M NRC No:	rgs: g Type: d Mat: Type: apacity: UOM: o: fo: failed: for the	OT REPORTED BY CAR	RRIER	Shipper Shipper Shipper Shipper Shipper Shipper Shipper Ship Haz Origin C Origin P Origin N Origin C Destinat Destinat Destinat Cont2 P	Name: Street Name: City: State: Postal: Non US St: Country: Waybill: zmat Reg ID: ity: tate: oostal: on US St: ountry: ion City: ion State: ion Postal: ion Postal: ion Country: ackage Type: onst Mat: kg Capacity: apacity UOM: kg Amount: kg Amt UOM:	US AMERICAN OIL CO (AMOCO) PO BOX 440 ROCHELLE IL N/A US 5811/5812 ROCHELLE ILLINOIS 61068 US MACHESNEY PARK ILLINOIS US	
RAM Pkg Ca RAM Pkg Ce RAM Pkg Ce RAM Nuclide RAM Transp RAM UOM: RAM Activity RAM Activity RAM Mat Sai Spillage Res Fire Result: Explosion Re Water Sewer Gas Dispers Environment	rt.: FAI rt. NBR: e S: ort Index: / Rpted: pted: // / UOM: fety: ult: Yes No esult: No / Result: No ion: Yes t Damage: No	S		Haz Non Tot Haz Total Ha Evacuati Public E Employe Total Ev Major Ar Mjr Arter Material Estimate Weather Vehicle	Hosp Public: Hosp Old: Non Hosp Inj: zmat Injuries: ion Indicator: vacuated: ess Evac: acuated: acuation Hrs: rtery Closed: ry Hrs Closed: Involved: ed Speed: Conditions: Overturn: Left Roadway: ler Aircraft: auguage:	0 0 0 0 No 0 0 0 0 No 0 0 No 0 0 0 0 No 0	
Fire EMS Re					n Transport:	No No	

Order No: 23012600476

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Hazmat Injury: Haz Hospital Empl: Haz Hospital Resp: Haz Hosp Gen Public: Haz Hosp Old Form: Total Haz Hosp Inj: Haz Non Hosp Empl: Haz Non Hosp Resp: Description of Events: Recommend Actions To	No 0 0 0 0 0 0 0 NO REMARKS	!!!	HMIS Bulk Release: HMIS Marine Pollutnt: HMIS Radioactive: HMIS Gen Pkg Type: HMIS Container Code: HMIS Container Desc: HMIS Bulk Incident: Undeclared Shipment:	Tank truck tank mounted on truck chassis Yes
8 2 of 2	ssw	0.71 / 3,770.88	735.15 / 1 1203 HARL MACHESN	.EM AVE EY PARK IL
Incident County:	WINNEBAGO			
HMIR Incident Reports				
Report No: Report Type: Date of Incident: Time of Incident: Haz Class Code: Hazardous Class: Commodity Short Nm: Commodity Long Nm:	I-1990040282 A hazardous material inci 1990-04-02 0640 3 GASOLINE INCLUDES G GASOLINE INCLUDES G WITH ETHYL ALCOHOL	GASOLI GASOLINE MIXED	Fed DOT Agency Nm: Fed DOT Report No: Report Submit Src: Inc Multiple Rows: Inc Non US State: Mode Transport: Transport Phase: Incident Occrrnce:	Paper No Highway Unloading
Trade Name: ID No: Haz Waste Ind: Haz Waste EPA No: HMIS Tox Inhalation?:	THAN 10% ALCOHOL AMOCO SILVER UN1203 No		Mat Ship Approval?: Mat Ship Approv No: Undecl Hazmat Ship?: Packaging Type: Packing Group:	No No Portable Tank
TIH Hazard Zone: Qty Released: Unit of Measure: What Failed: What Failed Desc: How Failed Code:	15 Liquid - Gallon		Carrier Reporter: CR Street Name: CR City: CR State: CR Postal Code: CR Non US State:	AMERICAN OIL CO (AMOCO) 100 E STANDARD OIL RD ROCHELLE IL 61068
How Failed Desc: Failure Cause Code: Failure Cause Desc: Ident. Markings: Cont1 Pkging Type:			CR Fed DOT ID: CR Hazmat Reg ID: CR Country: Shipper Name: Shipper Street Name:	US AMERICAN OIL CO (AMOCO) P O BOX 440
Cont1 Const Mat: Cont1 Head Type: Cont1 Pkg Capacity: C1 Capacity UOM: Cont1 Pkg Amt: C1 Pkg Amt UOM:	0		Shipper City: Shipper State: Shipper Postal: Shipper Non US St: Shipper Country: Shipper Waybill:	ROCHELLE IL 61068 US 5811/5812
Cont1 Pkg No: C1 Pkg NO Failed: Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO:	1 1 NOT REPORTED BY CA 0-00-00 00:00:00	RRIER	Ship Hazmat Reg ID: Origin City: Origin State: Origin Postal: Origin Non US St:	
C1 Pkg Last Test Dt: C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick:	0-00-00 00:00:00 0		Origin Country: Destination City: Destination State: Destination Postal: Destination Non US:	US MACHESNEY PARK ILLINOIS
C1 Shell Thick UOM: C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM:	0		Destination Country: Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM:	US 0
C1 Valve/Device Fail?:	No		Cont2 Pkg Amount:	0

Order No: 23012600476

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
C1 Device Ty C1 Device M C1 Device M NRC No:	nfctr:				Cont2 P	kg Amt UOM: kg No: kg No Failed:	0 0	
RAM Pkg Ca RAM Pkg Ce RAM Pkg Ce RAM Nuclide	rt.: rt. NBR: e S:	FALSE			Haz Nor Tot Haz Total Ha	nHosp Public: nHosp Old: Non Hosp Inj: nzmat Injuries:	0	
RAM Transp RAM UOM: RAM Activity		0			Public E	ion Indicator: Evacuated: ees Evac:	No 0 0	
RAM UOM R RAM Activity RAM Activity	pted: /:	0			Total Ev Total Ev	racuated: racuation Hrs: rtery Closed:	0 0 No	
RAM Mat Sat Spillage Res	fety:	Yes			Mjr Arte Material	ry Hrs Closed: Involved:	0 No	
Fire Result: Explosion Re Water Sewer	Result:	No No No			Weather Vehicle	ed Speed: r Conditions: Overturn:	0 No	
Gas Dispers Environment No Release I	t Damage: Result:	Yes No No			Passenç Cargo B	Left Roadway: ger Aircraft: Baggage:	No No	
Fire EMS Re Fire EMS EM Police Repo	S Report:	No No			Ship Air	n Transport: · First Flight: · Subflight:	No No No	
Police Reporting House Cleant Other Cleant	eanup:	No No				t Transport: ase Transfer: Name:	No No D C MCCLUSKEY	
Damage > 50 Material Los Carrier Dama	s:	No 15 0			Contact Contact Contact	Business:	TERMINAL MANGER	
Property Dar Response Co Remediation	ost:	0 0 100			Contact Contact Contact	State:		
Damage Old Total Damag Hazmat Fata	es Amt:	0 115 No			Contact	Non US St: Country: ort Prepared:	US	
Haz Fatal En Haz Fatal Re Haz Fatal Ge	nployees: spndrs:	0 0 0			HMIS SE HMIS SE	erious Incidnt: erious Fatality: erious Injury:	No No No	
Tot Hazmat I Non Hazmat Non Hazmat	Fatality:	0 No 0			HMIS FI HMIS Se	ight Plan: erious Evacs: ajor Artery:	No No No	
Hazmat Injur Haz Hospital Haz Hospital	Empl:	No 0 0			HMIS BU HMIS M	ulk Release: arine Pollutnt: adioactive:	No No No	
Haz Hosp Ge Haz Hosp Ol Total Haz Ho	en Public: d Form:	0 0 0			HMIS GO HMIS CO	en Pkg Type: ontainer Code: ontainer Desc:	TANK TANK TRK Tank truck, tank mounted on	truck chassis
Haz Non Hos Haz Non Hos Description (Recommend	sp Resp: of Events:	0 0 a ken :	NO REMARKS	S !!!		ulk Incident: rred Shipment:	Yes No	
9	1 of 1		sw	0.73 / 3,847.98	734.29 / 0	1St Korean 1123 Harlen 61111 IL	Church 1 Rd Loves Park, IL	UST
Facility No: Facility Statu Fac Details S		1030137 Closed Closed			Facility Owner 1 Owner 5	Гуре:	Other Current Owner	
Fac Type Fac Owner Name Facility URL	c Details: e:	Other	1St Korean Ch	nurch s.sfm.illinois.gov/u	County:		Winnebago	

Order No: 23012600476

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Tank Information

Tank No: 1 Capacity: 1000

Petroleum Use: Consumptive Use on Premises for Heating UI No:

Status: Removed Product: Heating Oil

Removed Date: CERCLA Substance: 8/18/1992 Install Date: Current Age: 42 Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1975 Product Date:

Fee Due: Red Tag Issue Date:

Regulated Status: CAS Code: State **OSFM First Noti Dt:** 5/27/1992

Owner Summary

Owner No: U0019700 Owner Status: **Current Owner** 1St Korean Church 12/1/1990 Owner Name: Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1030137 Ownership History:

Owner Details

Owner Name: 1St Korean Church Type Financial Resp: **Current Owner** Fin Resp Rpt Due: Owner Status:

Purchase Date: 12/1/1990

1123 Harlem Rd Loves Park, IL 61111 Owner Address:

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Motor Fuel Type:

Property Parcel:

Pending Nov: No Permit History Link:

10 1 of 1 SSE 0.74/ 751.87/ Anderson Nissan Inc UST 18

Order No: 23012600476

3,909.63 7920 N Alpine Po Box 10289 Loves Park, IL 61131

1024364 Facility No: Facility Type: None Owner Type: Facility Status: Closed

Fac Details Status: Closed Owner Status: **Current Owner**

Fac Type Fac Details: None Winnebago County:

Owner Name: Anderson Nissan Inc

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1024364

Tank Information

Tank No: 2 500 Capacity: UI No: Petroleum Use:

Removed Status: Product:

Removed Date: CERCLA Substance: 5/22/1992 Install Date: Current Age: 28

Abandoned Date: Abandoned Material: Last Used Date: Product Date:

Red Tag Issue Date: Fee Due: CAS Code: Regulated Status:

Federal **OSFM First Noti Dt:** 8/12/1988

Tank Information

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

Capacity:

2000

Federal

Order No: 23012600476

Tank No: 1

 UI No:
 Petroleum Use:

 Status:
 Removed

 Product:
 Used Oil

Removed Date: 5/22/1992 CERCLA Substance:
Install Date: Current Age: 17
Abandoned Date: Abandoned Material:

Abandoned Date:

Last Used Date:

Red Tag Issue Date:

CAS Code:

Abandoned Material:

Product Date:

Fee Due:

Requiated Status:

OSFM First Noti Dt: 8/12/1988

Owner Summary

Owner No: U0000630 Owner Status: Current Owner

Owner Name: Anderson Nissan Inc Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1024364

Owner Details

Owner Name:Anderson Nissan IncType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 7920 N Alpine Po Box 10289 Loves Park, IL 61131

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No

Permit History Link:

11 1 of 1 SW 0.74 / 733.90 / KELLEY WILLIAMSON CO.
3,914.92 0 1115 Harlem Road
MACHESNY PARK IL

Incident No: 881597 County: WINNEBAGO

Date/Time Occurred: 12/01/88 0848 Latitude:
Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1132 HARRISON AVE ROCKFORD, IL. 61104

Area Involved: Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 12/1/1988 3:07:00 PM County: WINNEBAGO

 Data Input Status:
 CLOSED
 Entered by:

 LUST?:
 Date Entered:

Hazmat Incident Type: LEAK

Caller: DENNY LOWLY

Caller Represents: WINNEBAGO COUNTY ESDA

Street Address: 1115 Harlem Road City: MACHESNY PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=881597

Narrative:

Follow Up Information:

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

Materials Involved

#2 DIESEL FUEL Name: Type: **UNKNOWN**

CHRIS CODE: CAS No:

UN/NA No:

Container Type: **TRUCK** Container Size: **TRUCK** 50 GALLONS Amount Released:

Rate of Release Min: Duration of Release:

Cause of Release: HOSE WORKED LOOSE

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 12/01/88 0848

Unknown Occurr: Date/Time Discov: Unknown Discovered:

NONE Where Taken: On Scene Contact: No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance:

Containment/Cleanup Plans: ABSORBANT, OIL DRY, DRUMMED

Agency or Persons Notified

Agency: FD,ESDA

Date/Time:

Name of Person:

Notification Action: Contacted

W 0.75/ Harlem C.U.S.D. #122 12 1 of 3 732.77 / 3,947.51 -1 8605 North 2nd St. Machesney Park IL 61115

Incident No: 971553 20691 Incidents ID: NFR Date: 03/12/1998 Gasoline: True Unleaded: False Diesel: False Fuel Oil: False Jet Fuel: False Used Oil: False Non Petroleum Prod: False

Other Petroleum: False

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date:

Free Product Discovery Date: Primary Resp Party Name: Harlem C.U.S.D. #122 Primary Resp Party Address: 8605 North 2nd St. Primary Resp Party City: Machesney Park

Primary Resp Party State: IL Primary Resp Party ZIP: 61115

Primary Resp Party Phone:

Primary Resp Party Contact: John Canova

LPC No: 2010175047 08/21/1997 IEMA Date: Regulation: 732 C 20 Day Report Date: 09/26/1997 C 45 Day Report Date: 12/02/1997 NFR Recorded Date: 04/14/1998

Pre 74 Date:

Proj Manager Phone: Proj Mngr First Nm:

Proj Mngr Last Nm: Potter

Proj Manager Email:

Site County: Winnebago

DΒ

LUST

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) W 0.75 / 732.77 / HARLEM CONSOLIDATED 12 2 of 3 **SPILLS** 3,947.51 **SCHOOL** -1 8605 N. 2ND ST MACHESNEY PARK IL

Incident No: 971553 County: WINNEBAGO

Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 8605 N. 2ND ST, MACHESNEY PARK, IL 61115

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 8/21/1997 3:37:00 PM County: WINNEBAGO

 Data Input Status:
 CLOSED
 Entered by:

 LUST?:
 Date Entered:

Hazmat Incident Type: LEAK

Caller: JOHN CANOVA

Caller Represents: HARLEM CONSOLIDATED SCHL

Street Address: 8605 N. 2ND ST
City: MACHESNEY PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=971553

Narrative:

CALLER_REP[DIST. #122] RESPONS_PRTY[DISTRICT #122] **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANKS
Container Size: UNDERGROUND TANKS

Amount Released: UNKNOWN

Rate of Release Min:

Duration of Release:

Cause of Release: OVERFILL

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 08/21/97 1100

Unknown Discovered:

Where Taken: NONE

On Scene Contact:

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE

State Agency Assistance: Containment/Cleanup Plans:

12 3 of 3 W 0.75 / 732.77 / Harlem Consolidated Schools LUST 3,947.51 -1 8605 N 2nd St DOCUMENT

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Machesney Park IL

Originating Bureau:

City (Doc Search):

Zip (Doc Search):

City (Geo Search):

Zip (Geo Search):

Latitude:

X:

Y:

Longitude:

State (Geo Search):

State (Doc Search):

Site ID: 170000166647 System ID: 2010175047

Program ID: Interest Type: Media Code:

LUST LAND

Category: **Document Indicator:** 0 **Document Count:**

Total Pages:

06/28/2003 Revision Date Time: Collection Date: 01/01/2001

Name (Doc Search): Addr (Doc Search):

Name (Geo Search): Addr (Geo Search):

Data Source:

13

Category Url:

8605 N 2nd St

IEPA Document Explorer - Geographic Search Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

NW 0.75/ 3,970.53

Harlem Consolidated Schools

729.18/ -5

Former Quality Hammer 9226 N 2Nd St Machesney Park, IL

None

61115

Current Owner

Winnebago

UST

Order No: 23012600476

Machesney Park

-89.05078999999995

42.346310000000074

61115-2003

42.34631

-89.05079

1035901 Facility No:

1 of 1

Facility Status: Closed Fac Details Status: Closed

Fac Type Fac Details: None

Owner Name:

Facility URL:

Sassaman John

Removed

9/8/1997

1/1/1977

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1035901

Tank Information

Tank No: 1

UI No: Status:

Removed Date: Install Date:

Abandoned Date: Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 7/23/1997

1000 Capacity:

Petroleum Use: Product:

Facility Type:

Owner Type:

County:

Owner Status:

Gasoline

CERCLA Substance: Current Age:

Abandoned Material: Product Date: Fee Due:

Regulated Status: Federal

Owner Summary

Current Owner Owner No: U0026173 Owner Status: Owner Name: Sassaman John Purchase Date: 1/1/1968 Ownership History:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1035901

Owner Details

Sassaman John Owner Name: Type Financial Resp: **Owner Status: Current Owner** Fin Resp Rpt Due:

1/1/1968 Purchase Date:

9226 N 2Nd St Machesney Park, IL 61115 Owner Address:

Facility Details

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type: Pending Nov: No

W 0.81/ 732.60/ 14 1 of 1 Jc Penney Co Inc UST 4,285.86 8702 N 2Nd St Rockford, IL 61111 -1

Order No: 23012600476

1010469 Commercial / Retail Facility No: Facility Type:

Facility Status: Closed Owner Type: Private Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: Commercial / Retail County: Winnebago

Owner Name: Jc Penney Co Inc

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1010469

Tank Information

Permit History Link:

Tank No: Capacity: 550 UI No: Petroleum Use:

Status: Product: Removed

Used Oil Removed Date: 7/18/1994 **CERCLA Substance:**

Current Age: Install Date: 1/1/1979 15 Abandoned Date: Abandoned Material:

Last Used Date: 5/1/1983 Product Date: 1/1/1979

Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/29/1986

Tank Information

Tank No: Capacity:

Back-up Generator UI No: Petroleum Use: Diesel Fuel Status: Removed Product:

Removed Date: 7/18/1994 **CERCLA Substance:**

1/1/1979 15 Install Date: Current Age: Abandoned Date:

Abandoned Material: Last Used Date: 6/1/1993 Product Date: 1/1/1979

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal 4/29/1986

OSFM First Noti Dt:

Owner Summary

Owner No: Owner Status: U0007827 **Current Owner**

Owner Name: Jc Penney Co Inc Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1010469 Ownership History:

Owner Details

Owner Name: Jc Penney Co Inc Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: Po Box 10001 Legal Department Dallas, TX 753011106

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Property Parcel: Motor Fuel Type:

Pending Nov: Permit History Link: No

SSE 0.83/ 15 1 of 4 749.28 / Vince's Depot 4,395.14 15

7901 N Alpine Loves Park, IL

61111

UST

Order No: 23012600476

Facility No: 1019107 Facility Type: Attended Self-Service Station

Closed Facility Status: Owner Type: Private Fac Details Status: Closed Owner Status: **Current Owner** Attended Self-Service Station Fac Type Fac Details: County: Winnebago

Owner Name: Shenanbrivin, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1019107

Tank Information

550 Tank No: 4 Capacity: UI No: Petroleum Use:

Status: Removed Product: Diesel Fuel

CERCLA Substance: Removed Date: 8/1/1991 Install Date: Current Age: 30

Abandoned Date: Abandoned Material:

Last Used Date: Product Date:

Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/1/1986

Tank Information

8000 Tank No: Capacity: Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 8/1/1991 CERCLA Substance: Install Date: Current Age: 30

Abandoned Date: Abandoned Material: Product Date: Last Used Date:

Red Tag Issue Date: Fee Due: \$0.00 Federal

CAS Code: Regulated Status: 4/1/1986 **OSFM First Noti Dt:**

Tank Information

Tank No: 3 Capacity: 8000 Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 8/1/1991 **CERCLA Substance:**

Install Date: Current Age: 30

Abandoned Date: Abandoned Material: Product Date: Last Used Date:

Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/1/1986

Tank Information

71

Tank No: Capacity: 6000 1

Petroleum Use: UI No:

Removed Gasoline Status: Product:

Removed Date: 8/1/1991 **CERCLA Substance:** 30 Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date:

Red Tag Issue Date:

CAS Code: **OSFM First Noti Dt:**

4/1/1986

9

Product Date: Fee Due:

Regulated Status:

\$0.00 Federal

29

N/A

N/A

N/A

N/A

N/A

N/A

Tank Information

Tank No:

UI No:

Status: Removed Removed Date: 6/9/2021 12/27/1991 Install Date:

Abandoned Date:

Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt:

12/29/2015

10/16/1991

Capacity: 1000 Petroleum Use: None Product: Kerosene

CERCLA Substance:

Current Age:

Abandoned Material:

Product Date: 8/13/1991 \$0.00 Fee Due: Regulated Status: Federal

Tank Equipment

Equipment Type: Equipment:

Equipment Type:

Install Date:

Equipment:

Install Date:

Overfill Prev Device Ball Float Vent Valve OPW 53

Corrosion Prot - Piping Fiberglass Non-Corrosive

Equipment Type: Equipment:

Leak Detect - Tank

Automatic Tank Gauging Petro Vend Petro

Sonic III

Install Date:

Equipment Type: Equipment: Install Date:

Piping

Fiberglass Single Wall Piping

Equipment Type: Equipment:

Install Date:

Tank

Fiberglass Single Wall

Equipment Type: Equipment: Install Date:

Corrosion Prot - Tank Fiberglass Non-Corrosive

Equipment Type: Equipment: Install Date:

Spill Contain Device Single Wall Spill Bucket

Equipment Type:

Equipment: Install Date: Leak Detect - Piping

Mechanical Pressurized Line Leak Detection

Last Passing Date: Test Expire Date:

Failed Test Date:

Capacity:

Product:

Fee Due:

Petroleum Use:

Product Date:

Regulated Status:

CERCLA Substance: Current Age:

Abandoned Material:

Tank Information

Tank No: UI No:

Removed Status: Removed Date: 6/9/2021 12/27/1991

Install Date: Abandoned Date:

Last Used Date:

12/29/2015

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 10/16/1991 Last Passing Date: Test Expire Date: Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

Last Passing Date: Test Expire Date:

Failed Test Date:

N/A Last Passing Date: Test Expire Date: N/A Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

6/24/2015

N/A

6000

None

29

Diesel Fuel

8/13/1991

Order No: 23012600476

\$0.00

Federal

erisinfo.com | Environmental Risk Information Services

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

N/A

N/A

Tank Equipment

Equipment Type: Corrosion Prot - Piping Last Passing Date: Fiberglass Non-Corrosive Test Expire Date: Equipment:

Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A Equipment: Fiberglass Single Wall Test Expire Date: N/A

Install Date: Failed Test Date:

Corrosion Prot - Tank Equipment Type: Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date: Failed Test Date:

Leak Detect - Tank

Last Passing Date: Equipment Type: Equipment: Automatic Tank Gauging Petro Vend Petro Test Expire Date:

Sonic III Install Date: Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: Ball Float Vent Valve OPW 53 Equipment: Test Expire Date:

Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: Equipment: Single Wall Spill Bucket Test Expire Date: Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 6/24/2015 Mechanical Pressurized Line Leak Detection N/A

Test Expire Date: Equipment: Install Date: Failed Test Date:

Equipment Type: Last Passing Date: N/A Fiberglass Single Wall Piping Equipment: Test Expire Date: N/A

Install Date: Failed Test Date:

Tank Information

Tank No: Capacity: 12000 Petroleum Use: UI No:

Status: Removed Product: Gasoline - Regular

Removed Date: 6/9/2021 **CERCLA Substance:**

12/27/1991 29 Install Date: Current Age: Abandoned Date: Abandoned Material:

Product Date: 8/1/1991 Last Used Date: 12/29/2015 Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 10/16/1991

Tank Equipment

Equipment Type: Leak Detect - Tank Last Passing Date:

Equipment: Automatic Tank Gauging Petro Vend Petro Test Expire Date: Sonic III

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Equipment: Test Expire Date: Fiberglass Non-Corrosive N/A

Failed Test Date:

Order No: 23012600476

Equipment Type: Piping Last Passing Date: N/A

Fiberglass Single Wall Piping Test Expire Date: Equipment: N/A Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: Equipment: Single Wall Spill Bucket Test Expire Date: Failed Test Date: Install Date:

Install Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

6/24/2015

N/A

N/A

30

\$0.00

Order No: 23012600476

Equipment Type:

Equipment: Install Date:

Last Passing Date: N/A Fiberglass Single Wall Test Expire Date: N/A

Failed Test Date:

Leak Detect - Piping Equipment Type: Equipment:

Install Date:

Mechanical Pressurized Line Leak Detection

Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: Equipment: Ball Float Vent Valve OPW 53 Test Expire Date: Install Date: Failed Test Date:

Corrosion Prot - Piping Equipment Type: Last Passing Date: Test Expire Date:

Equipment: Fiberglass Non-Corrosive Install Date:

Tank Information

Tank No: 5 Capacity: 550

UI No: Petroleum Use:

Product: Status: Removed Used Oil Removed Date: 8/1/1991 **CERCLA Substance:**

Install Date: Current Age: Abandoned Date: Abandoned Material: Product Date:

Last Used Date: Fee Due: Red Tag Issue Date:

CAS Code: Regulated Status: Federal OSFM First Noti Dt: 4/1/1986

Tank Information

Tank No: 6 Capacity: 12000 UI No:

Petroleum Use:

Removed Product: Gasoline - Regular Status: Removed Date: 6/9/2021 **CERCLA Substance:**

Install Date: 12/27/1991 Current Age: 29

Abandoned Date: Abandoned Material: Last Used Date: 12/29/2015 Product Date: 8/1/1991

\$0.00 Red Tag Issue Date: Fee Due: Regulated Status: Federal CAS Code:

OSFM First Noti Dt: 10/16/1991

Tank Equipment

Equipment Type: Leak Detect - Piping Last Passing Date: 6/24/2015

Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: Single Wall Spill Bucket Test Expire Date: Equipment:

Install Date: Failed Test Date:

Equipment Type: Last Passing Date: N/A Equipment: Fiberglass Single Wall Test Expire Date: N/A Install Date: Failed Test Date:

Corrosion Prot - Piping N/A Equipment Type: Last Passing Date:

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date: Failed Test Date:

Last Passing Date: Overfill Prev Device Equipment Type: Ball Float Vent Valve OPW 53 Equipment: Test Expire Date: Install Date: Failed Test Date:

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

Equipment Type:PipingLast Passing Date:N/AEquipment:Fiberglass Single Wall PipingTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Leak Detect - TankLast Passing Date:Equipment:Automatic Tank Gauging Petro Vend PetroTest Expire Date:

Sonic III

Install Date: Failed Test Date:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

Install Date: Failed Test Date:

Owner Summary

Owner No: U0009305 Owner Status: Former Owner

Owner Name: Loftis Harold Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1019107

Owner Summary

 Owner No:
 U0040186
 Owner Status:
 Current Owner

 Owner Name:
 Shenanbrivin, LLC
 Purchase Date:
 3/5/2015

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1019107

Owner Details

Owner Name:Shenanbrivin, LLCType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: 3/5/2015

Owner Address: 7901 N. Alpine Road Loves Park, IL 61111

Owner Summary

 Owner No:
 U0030553
 Owner Status:
 Former Owner Owner

 Owner Name:
 Park Variety Inc
 Purchase Date:
 9/1/1999

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1019107

Owner Summary

 Owner No:
 U0040186
 Owner Status:
 Former Owner Owner

 Owner Name:
 Shenanbrivin, LLC
 Purchase Date:
 3/5/2015

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1019107

Owner Details

Owner Name:Shenanbrivin, LLCType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: 3/5/2015

Owner Address: 7901 N. Alpine Road Loves Park, IL 61111

Owner Summary

 Owner No:
 U0030553
 Owner Status:
 Former Owner Owner

 Owner Name:
 Park Variety Inc
 Purchase Date:
 1/1/1901

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1019107

<u>IEMA No</u>

Permit No: 00609-2021REM **Inspection Date:** 6/9/2021

Order No: 23012600476

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

21-0393 Removal Log IEMA No: Inspection Type:

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

LUST Fund Eligibility

20210393 7/7/2021 **IEMA No:** OSFM Received Dt: Status: Eligible OSFM Response Dt: 7/7/2021

Deductible: \$5,000

https://webapps.sfm.illinois. Letter:

gov/USTPortal/Utility/DownloadFile/RxBL5b61_Wmp_LVmUsjVut16dZR_FcwEFWKc6ztLrkQ1

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx IEMA Link:

Facility Details

MFD Forms Status: Green Tag Decal: Q000710 1/27/2015 MFD Permit Issue Dt: Green Tag Issue Date: 1/27/2015

MFD Permit Exp Dt: 12/31/2017 Green Tag Exp Date: 12/31/2017 Property Parcel: 08-32-203-001 Motor Fuel Type: Self Service

Pending Nov: Nο

Permit History Link:

15 2 of 4 SSE 0.83/ 749.28/ Chiaramonte, Vince **LUST** 7901 North Alpine Road 4,395.14 15 Loves Park IL 61111

LPC No:

IEMA Date:

Regulation:

Pre 74 Date:

C 20 Day Report Date:

C 45 Day Report Date:

NFR Recorded Date:

Proj Manager Phone:

Incident No: 20210393 29715 Incidents ID:

NFR Date:

Gasoline: True Unleaded: False Diesel: True Fuel Oil: False Jet Fuel: False Used Oil: False Non Petroleum Prod: False

Other Petroleum: False

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Chiaramonte, Vince Primary Resp Party Address: 7901 North Alpine Road

Primary Resp Party City: Loves Park Primary Resp Party State: IL

Primary Resp Party ZIP: 61111

Primary Resp Party Phone: (815) 633-1971 Primary Resp Party Contact: Vince Chiaramonte

Proj Mngr First Nm: Nicole Proj Mngr Last Nm: Cosenza Proj Manager Email:

Nicole.Cosenza@illinois.gov

2010155124

04/27/2021

05/10/2021

07/01/2021

(217) 782-1638

Order No: 23012600476

734

Site County: Winnebago

3 of 4 SSE 0.83/ 749.28 / Vince Chiaramonte 15 **SPILLS** 4,395.14 15 7901 N. Alpine Rd Loves Park IL

H-2021-0393 Incident No:

Date/Time Occurred:

Media Release: Ground

Facility Manager: None Fac Manager Phone: None Responsible Party Street: 7901 N Alpine Area Involved: Fixed Facility

Milepost: N/A Section: N/A Township: N/A Range: N/A

Winnebago County: Latitude: 42.337673 -89.028601 Longutude:

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

Hazardous Materials Incident Report

Incident Report Dt: 4/27/2021 8:21:37 AM County: Winnebago

Data Input Status: Closed Entered by: Rhoades, Walter (IEMA)

LUST?: Yes Date Entered:

Hazmat Incident Type:Leak or spillCaller:Chris Proctor

Caller Represents:Free Flow TechnologiesStreet Address:7901 N. Alpine RdCity:Loves Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2021-0393

Narrative:

Follow Up Information:

Weather Information

Temp: 50

Wind: NE/Unknown Speed

Materials Involved

Name: Kerosene
Type: Liquid
CHRIS CODE: Unknown
CAS No: Unknown
UN/NA No: Unknown
Container Type: Unknown

Container Size: 1000 Gallons Tank

Amount Released: Unknown Rate of Release Min: Unknown Duration of Release: Unknown Cause of Release: Unknown Est Spill Extent: Unknown

Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:
Date/Time Discov:
Unknown Discovered:
Where Taken:
On Scene Contact:

No of People Evacuat:
A 302(a) Extremely Haz Sub?:
NO
A RCRA Hazardous Waste?:
NO
A RCRA Regulated Facility?:
NO

Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

Materials Involved

Name:DieselType:LiquidCHRIS CODE:UnknownCAS No:UnknownUN/NA No:UnknownContainer Type:UndergroundContainer Size:6000 Gallon Tank

Amount Released: Unknown
Rate of Release Min: Unknown
Duration of Release: Unknown
Cause of Release: Unknown
Est Spill Extent: Unknown

Spill Extent Units:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Date/Time Inc Occur: **Unknown Occurr:** Date/Time Discov: Unknown Discovered: Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: NO A RCRA Hazardous Waste?: NO A RCRA Regulated Facility?: NO

Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

Materials Involved

Name: Type:

CHRIS CODE:

CAS No: UN/NA No: Container Type: Container Size: Amount Released: Rate of Release Min: Duration of Release: Cause of Release: Est Spill Extent: Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr: Yes

2021-04-26 16:00 Date/Time Discov:

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Chris Proctor

No of People Evacuat: None

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: Soil Samples.

State Agency Assistance:

Containment/Cleanup Plans: Contractor will remove tanks and clean up site

Materials Involved

Name: Gasoline Type: Liquid CHRIS CODE: Unknown CAS No: Unknwon UN/NA No: Unknown Underground Container Type:

2-12,000 Gallons Each Container Size:

Amount Released: Unknown Rate of Release Min: Unknown Duration of Release: Unknown Cause of Release: Unknown Est Spill Extent: Unknown

Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:** Date/Time Discov: Unknown Discovered: Where Taken: On Scene Contact:

No of People Evacuat: A 302(a) Extremely Haz Sub?: No

A RCRA Hazardous Waste?: No

Order No: 23012600476

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) A RCRA Regulated Facility?: No Public Health Risks: State Agency Assistance: Containment/Cleanup Plans: **Emergency Units Contacted** Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: None Contacted Fire Dep?: Fire Dep on Scene?: Name of Fire Dep: None Police Dep Contact?: Police Dep on Scene: Name of Police Dep: None Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: None Other Agency ?: Agency on Scene?: Name of Agency: None Agency or Persons Notified IEPA, NRTP, OSFM, LEPC Agency: Date/Time: 2021-04-27 08:27 Name of Person: **Emailed** Notification Action: Report Sent Agency: IEMA Region 2 Date/Time: 2021-04-27 08:27 Name of Person: **Emailed Notification Action:** Report Sent 15 4 of 4 SSE 0.83/ 749.28/ Vinces Liquor & Tobacco Depot -LUST 170000208095 4,395.14 15 **DOCUMENT** 7901 N Alpine Rd Loves Park IL 61111 Bureau of Land Site ID: Originating Bureau: System ID: City (Doc Search): Loves Park 2010155124 State (Doc Search): Ш Program ID: Interest Type: Zip (Doc Search): 61111 City (Geo Search): Media Code: Leaking UST Technical State (Geo Search): Category: Document Indicator: Zip (Geo Search): 8 Latitude: **Document Count:** Longitude: Total Pages: 134 Revision Date Time: X: Collection Date: Name (Doc Search): Vinces Liquor & Tobacco Depot - 170000208095 Addr (Doc Search): 7901 N Alpine Rd Name (Geo Search): Addr (Geo Search): Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDIwODA5NSIgQU5EIFtDQVRFR09SWV09IjIxQSI1 Data Source: IEPA Document Explorer - Facility/Site Search Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note: Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

Order No: 23012600476

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

LOVES PARK IL

Incident ID: NL871822 Received Date: 11/6/1987

2 of 2

Action:

16

Action Description:

Occured Date: Incident LUST:

Incident County: WINNEBAGO

SPILLS

Order No: 23012600476

Incident No: H-2008-0554

Date/Time Occurred:
Media Release:
Facility Manager:
Fac Manager Phone:

Responsible Party Street:

Area Involved:
Milepost:
Section:

Township: Range: 753.45 / Unknown 19 2124 Harl

19 2124 Harlem Road Loves Park IL

County: Winnebago

Winnebago

Latitude: Longutude:

Hazardous Materials Incident Report

Incident Report Dt: 4/24/2008 12:02:00 PM County:

SE

Unknown

Fixed Facility

0.86/

4,554.91

Data Input Status: Closed Entered by: Sullan, Hugo/Comm Center/IEMA

LUST?: Date Entered:

Hazmat Incident Type: Leak or Spill Caller: Nick Kovanda

Caller Represents:Environmental ContractorsStreet Address:2124 Harlem RoadCity:Loves Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2008-0554

Narrative:

Follow Up Information:

Weather Information

Temp: 70

Wind: S at 10 MPH

Materials Involved

Name: Diesel Fuel Liquid Type: CHRIS CODE: Unk 68476-34-6 CAS No: UN/NA No: Unknown Container Type: Drum Container Size: Unknown Amount Released: Unknown

Rate of Release Min: Duration of Release:

Cause of Release: Vandalism Est Spill Extent: 100

Spill Extent Units: Square Feet

Date/Time Inc Occur: Unknown Occur:

Date/Time Discov: 4/23/2008 16:15

Unknown Discovered:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

N/A Where Taken:

On Scene Contact: Rasndy Ballard

No of People Evacuat:

A 302(a) Extremely Haz Sub?: No A RCRA Hazardous Waste?: No A RCRA Regulated Facility?: Unknown Public Health Risks: one State Agency Assistance: None

Containment/Cleanup Plans: Caller is contractor

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency:

N/A

Contacted Fire Dep?: Fire Dep on Scene?:

TRUE

Name of Fire Dep:

Loves Park Fire Dept.

Police Dep Contact?: Police Dep on Scene:

TRUE

Name of Police Dep: Sheriff Police Dep?:

Loves Park Police Dept.

Sheriff Dep on Scene: Name of Sheriff Dep:

N/A

Other Agency ?: Agency on Scene?:

N/A

Name of Agency:

Agency or Persons Notified

Agency:

Jan 28 2010 8:12AM Date/Time:

Name of Person: Unknown **Notification Action:** Contacted

17 1 of 1 **ESE**

0.87/ 4,582.88 750.18/ 16

Midwest Construction Ser Inc 2204 Range Rd Rockford, IL 61111

Facility No: 1025905 Facility Status:

Closed Closed

Facility Type: Commercial / Retail

Owner Type: Private Owner Status: **Current Operator** Winnebago County:

Fac Type Fac Details: Commercial / Retail Owner Name:

Midwest Construction Ser Inc

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1025905

Tank Information

Facility URL:

Fac Details Status:

Tank No: UI No:

1

560 Capacity:

Petroleum Use:

Product: Gasoline

Removed Status: Removed Date: 9/10/1990 Install Date:

CERCLA Substance: Current Age:

Abandoned Material:

Product Date: Fee Due:

Regulated Status: Federal

Red Tag Issue Date:

Abandoned Date:

Last Used Date:

CAS Code:

OSFM First Noti Dt:

1/1/1902

7/16/1990

Owner Summary

U0010298 Owner No:

Owner Name: Midwest Construction Ser Inc Owner Status:

Current Operator

Purchase Date:

erisinfo.com | Environmental Risk Information Services

Order No: 23012600476

UST

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

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1025905

Owner Details

Owner Name:Midwest Construction Ser IncType Financial Resp:Owner Status:Current OperatorFin Resp Rpt Due:

Purchase Date:

Owner Address: 7440 Forest Hills Rd Rockford, IL 61111

Facility Details

MFD Forms Status:

MFD Permit Issue Dt:

MFD Permit Exp Dt:

MFD Permit Exp Dt:

Property Parcel:

Pending Nov:

No

Green Tag Decal:

Green Tag Issue Date:

Green Tag Exp Date:

Motor Fuel Type:

Pending Nov: Permit History Link:

18 1 of 6 SW 0.88 / 734.90 / Loves Park/Parkside

4,650.18 1 910 Harlem Road Loves Park, IL

61111 IL UST

Order No: 23012600476

Facility No: 1007932 Facility Type: Utility Facility Status: Private Active Owner Type: **Current Owner** Fac Details Status: Active Owner Status: Fac Type Fac Details: Utility County: Winnebago

Owner Name: AT&T Corp. d/b/a Illinois Bell

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1007932

Tank Information

Tank No: 1 Capacity: 20000 UI No: Petroleum Use:

Status: Removed Product: Diesel Fuel

Removed Date: 7/23/1991 CERCLA Substance:
Install Date: Current Age: 26

Install Date: Current Age: 2
Abandoned Date: Abandoned Material:

Last Used Date: Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

CAS Code: Regulated Status: Fede OSFM First Noti Dt: 4/2/1986

Tank Information

Tank No: 2 **Capacity:** 2500

UI No: Petroleum Use: Back-up Generator

Status: Currently in use Product: Diesel Fuel

Removed Date: CERCLA Substance:

Install Date: 1/1/1991 *Current Age:* 31

Abandoned Date: Abandoned Material:

Last Used Date:Product Date:1/1/1991Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

OSFM First Noti Dt: 4/15/1997

Tank Equipment

Equipment Type: Piping Last Passing Date: 5/20/2022

Equipment: Single Wall STP/Tanktop Sump Test Expire Date: 5/20/2025

Install Date: 5/24/2019 Failed Test Date:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Tank Fiberglass Non-Corrosive		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	ype:	Spill Contain Device Single Wall Spill Bucket		Last Pas Test Exp Failed Te		5/20/2022 5/20/2025	
Equipment T Equipment:	уре:	Leak Detect - Piping American with Annual Pre Suction	c Line Testing	Last Pas Test Exp	sing Date: ire Date:	1/6/2022 1/6/2023	
Install Date:				Failed Te	st Date:		
Equipment T Equipment: Install Date:	ype:	Overfill Prev Device Overfill Alarm		Last Pas Test Exp Failed Te		1/21/2020 1/21/2023	
Equipment T Equipment: Install Date:	ype:	Piping Fiberglass Double Wall Ar	meron	Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	ype:	Leak Detect - Piping Non-Discriminating Sump	Sensor	Last Pas Test Exp Failed Te		1/6/2022 1/6/2023	
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Piping Fiberglass Non-Corrosive 10/5/2004		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment:	уре:	Leak Detect - Tank Hydrostatic Reservoir Inte Sensors	erstitial Monitoring	Last Pas Test Exp	sing Date: ire Date:	1/6/2022 1/6/2023	
Install Date:		OCHOOTS		Failed Te	st Date:		
Equipment T Equipment: Install Date:	ype:	Tank Fiberglass Brine Filled Do	uble Wall	Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment:	уре:	Leak Detect - Tank Automatic Tank Gauging ' 350	Veeder Root TLS	Last Pas Test Exp	sing Date: ire Date:	1/6/2022 1/6/2023	
Install Date:				Failed Te	st Date:		
Owner Sumn	<u>mary</u>						

Owner No:U0007227Owner Status:Former Owner OwnerOwner Name:Ameritech d/b/a AT&TPurchase Date:1/1/1985Ownership History:http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007932

Owner Summary

Owner No: U0034340 Owner Status: Current Owner

Owner Name: AT&T Corp. d/b/a Illinois Bell Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007932

Owner Details

Owner Name: AT&T Corp. d/b/a Illinois Bell Type Financial Resp: Commercial Insurance

Order No: 23012600476

Owner Status: Current Owner Fin Resp Rpt Due: 6/13/2023

Purchase Date:

Owner Address: 308 S. Akard, Room 1700 Dallas, TX 75202

Owner Summary

Owner No: U0031962 Owner Status: Former Owner

Owner Name: IL Bell Telephone Co. d/b/a SBC Illinois Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007932

Facility Details

 MFD Forms Status:
 Green Tag Decal:
 X003534

 MFD Permit Issue Dt:
 Green Tag Issue Date:
 3/29/2022

 MFD Permit Exp Dt:
 Green Tag Exp Date:
 12/31/2024

 Property Parcel:
 Motor Fuel Type:

Pending Nov: No

Permit History Link:

18 2 of 6 SW 0.88 / 734.90 / AT&T - Loves Parkn/Parkside -

4,650.18 1 Q73030 910 Harl

910 Harlem Rd Loves Park IL 61111 TIER 2

Order No: 23012600476

Facility County: Winnebago

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015

Tier II Details

 Report Year:
 2020
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:

Chemical Name:

Chem Health Haz:

Loves Park Fire Department
Diesel Fuel #2 Low Sulfur
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas Mailing State:

Mailing Zip Code: 75202

Report Year: 2021 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1,000-4,999 Facility Latitude: 1,000-4,999 42.3401 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas
Mailing State:
Mailing Zip Code: 75202

Report Year: 2016 Chemical CAS No: 68476346 Winnebago LEPC: Chemical EHS: No Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-24,999 Facility Latitude: 42.3401 10,000-24,999 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

 Report Year:
 2019
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
Diesel Fuel #2 Low Sulfur
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year: 2019 Chemical CAS No: 7439921 LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, 50,000-74,999 Facility Fax: 8005669347 Max Daily Amt(lbs): Facility Latitude: 42.3401 Avg Daily Amt(lbs): 50,000-74,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas Mailing State:

Mailing Zip Code: 75202

Report Year:2017Chemical CAS No:7439921LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 50,000-74,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 50,000-74,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name:LEADChem Health Haz:Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year:2015Chemical CAS No:68476346LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0458
Corporate Name: AT

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

2016 Chemical CAS No: 7439921 Report Year: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, Facility Fax: 8005669347 Max Daily Amt(lbs): 50,000-74,999 50,000-74,999 Facility Latitude: 42.3401 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

2015 Chemical CAS No: 7439921 Report Year: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, Facility Fax: 8005669347 Max Daily Amt(lbs): 50,000-74,999 Facility Latitude: 42.3401 Avg Daily Amt(lbs): 50,000-74,999

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

7439921

Pure, Solid, 50,000-74,999

50,000-74,999

1,000-4,999

Order No: 23012600476

Avg Daily Amt(lbs):

No

Facility Longitude: -89.0458

Corporate Name: AT&T

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

 Report Year:
 2021

 LEPC:
 Winnebago

 Facility Phone:
 8005669347

 Facility Fax:
 8005669347

Facility Latitude: 42.3401 **Facility Longitude:** -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD **Chem Health Haz:** Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

 Report Year:
 2021
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:

Chemical Name:

Chem Health Haz:

Loves Park Fire Department
Diesel Fuel #2 Low Sulfur
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year: 2020 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, 8005669347 1.000-4.999 Facility Fax: Max Daily Amt(lbs):

Facility Latitude: 42.3401 Facility Longitude: -89.0458

Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Corporate Name:

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City:
Mailing State:
Mailing Zip Code:
75202

Report Year: 2017 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1,000-4,999 1,000-4,999 Facility Latitude: 42.3401 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

Report Year: 2015 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 5,000-9,999 Facility Latitude: 42.3401 Avg Daily Amt(lbs): 5,000-9,999

Facility Longitude: -89.0458

Corporate Name: AT&T

Fire Dept: Loves Park Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:
Dallas
Mailing State:
TX
Mailing Zip Code:
75202

2020 Chemical CAS No: Report Year: 7439921 LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 Pure, Solid, Chemical Contents: 8005669347 50,000-74,999 Facility Fax: Max Daily Amt(lbs): Facility Latitude: 42.3401 Avg Daily Amt(lbs): 50,000-74,999

Order No: 23012600476

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year: 2019 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1,000-4,999 Facility Latitude: 1,000-4,999 42.3401 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department
Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St., 17th Floor

Mailing City: Dallas

Mailing State:

Mailing Zip Code: 75202

Report Year:2017Chemical CAS No:68476346LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept:

Chemical Name:
Chem Health Haz:

Loves Park Fire Department
Diesel Fuel #2 Low Sulfur
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202-

2018 Chemical CAS No: 68476346 Report Year: Winnebago LEPC: Chemical EHS: Nο Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Order No: 23012600476

Facility Latitude: 42.3401 Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department
Chemical Name: Diesel Fuel #2 Low Sulfur
Chem Health Haz: Fire. Immediate, Delayed.

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

Owner City: Dallas
Owner State: TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year: 2018 Chemical CAS No: 7439921 LEPC: Winnebago Chemical EHS: No Pure, Solid, Facility Phone: 8005669347 **Chemical Contents:** Facility Fax: 8005669347 Max Daily Amt(lbs): 50,000-74,999 Facility Latitude: 42.3401 50,000-74,999 Avg Daily Amt(lbs):

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD **Chem Health Haz:** Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

Mailing Street: 308 S. Akard St, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year: 2016 Chemical CAS No: 7664939 Winnebago LEPC: Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 5,000-9,999 Facility Latitude: 42.3401 Avg Daily Amt(lbs): 5,000-9,999

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S. Akard St., 17th floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard Street, 17th Floor

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2018Chemical CAS No:7664939LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-4,999

 Facility Latitude:
 42.3401
 Avg Daily Amt(lbs):
 1,000-4,999

Order No: 23012600476

Facility Longitude: -89.0458

Corporate Name: Illinois Bell Telephone Company/AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone CompanyATT Illinois

Owner Street: 308 S. Akard St, 17th Floor

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company/AT&T Illinois

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 308 S. Akard St, 17th Floor Mailing Street: Mailing City: Dallas Mailing State: ΤX 75202 Mailing Zip Code: 18 3 of 6 SW 0.88/ 734.90/ Illinois Bell Telephone Co. dba TIER 2 4,650.18 SBC Illinois 910 Harlem Rd Loves Park IL 61115-2516 Facility County: Winnebago 2005 Report Year(s): Tier II Details Chemical CAS No: 7664-93-9

Chemical EHS:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Yes

Mixture, Liquid, 1,000-9,999

1,000-9,999

68476346

Pure, Liquid,

10,000-99,999

10,000-99,999

No

Report Year: 2005

LEPC:

Facility Phone: 8005669347 8005669347 Facility Fax: Facility Latitude: 42.3566 Facility Longitude: -89.04

Corporate Name: Fire Dept:

Chemical Name: Sulfuric Acid Chem Health Haz: Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave. Floor 4

Park Ridge **Owner City:** Owner State: Ш Owner Zip Code: 60068

Owner Phone: 9258238866 Illinois Bell c/o SBC Environmental Mailing Name: Mailing Street: 2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon Mailing State: CA Mailing Zip Code: 94583

2005 Report Year:

LEPC:

Facility Phone: 8005669347 Facility Fax: 8005669347 Facility Latitude: 42.3566 Facility Longitude: -89.04

Corporate Name:

Fire Dept:

Chemical Name: Diesel Fuel

Fire, Immediate, Delayed, Chem Health Haz: SBC Environmental Management Owner: Owner Street: 36 Fairview Ave. Floor 4

Park Ridge Owner City:

Owner State: IL Owner Zip Code: 60068 Owner Phone: 9258238866

Mailing Name: Illinois Bell c/o SBC Environmental Mailing Street: 2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon Mailing State: CA Mailing Zip Code: 94583

4 of 6

Facility County: Report Year(s): 2011, 2010, 2009, 2008, 2007, 2006

SW

Illinois Bell Telephone Co. dba

SBC Illinois 910 Harlem Rd TIER 2

Order No: 23012600476

Loves Park IL 611152516

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Winnebago

0.88/

4,650.18

734.90/

18

Tier II Details

Report Year:2007Chemical CAS No:7664-93-9LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:
Chemical Name: Sulfuric Acid

Chem Health Haz: Sundite Acid Impediate, Delayed,

Owner:SBC Environmental ManagementOwner Street:36 Fairview Ave. Floor 4

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City:San RamonMailing State:CAMailing Zip Code:94583

2009 Chemical CAS No: 7664939 Report Year: LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, 8005669347 Facility Fax: Max Daily Amt(lbs): 1,000-9,999 Facility Latitude: 42.3566 1,000-9,999 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:

Chemical Name:

Chem Health Haz:

Owner:

Loves Park Fire Department

SULFURIC ACID

Reactivity, Immediate, Delayed,

SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year: 2011 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1,000-9,999 Facility Latitude: 42.3566 1,000-9,999 Avg Daily Amt(lbs):

Order No: 23012600476

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year: 2010 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1,000-9,999 Facility Latitude: 42.3566 1,000-9,999 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois
Fire Dept: Loves Park Fire Department

 Fire Dept:
 Loves Park Fire Department

 Chemical Name:
 SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

 Report Year:
 2007
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz:Fire, Immediate, Delayed,Owner:SBC Environmental ManagementOwner Street:36 Fairview Ave. Floor 4

Owner City:Park RidgeOwner State:ILOwner Zip Code:60068

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City:San RamonMailing State:CAMailing Zip Code:94583

Report Year: 2008 Chemical CAS No: 7664939 LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 1.000-9.999 Facility Latitude: 42.3566 Avg Daily Amt(lbs): 1,000-9,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,
Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street: 898 Marie Ln
Mailing City: Conyers
Mailing State: GA
Mailing Zip Code: 30094

 Report Year:
 2011
 Chemical CAS No:
 7439921

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

2010 Chemical CAS No: 7439921 Report Year: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10.000-99.999 10,000-99,999 Facility Latitude: 42.3566 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

2009 Chemical CAS No: 68476346 Report Year: Winnebago LEPC: Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-99,999 10,000-99,999 Facility Latitude: 42.3566 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Owner:

Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,
SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

2008 Chemical CAS No: 68476346 Report Year: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-99,999 Facility Latitude: 42.3566 Avg Daily Amt(lbs): 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

 Fire Dept:
 Loves Park Fire Department

 Chemical Name:
 DIESEL FUEL #2 LOW SULFUR

 Chem Health Haz:
 Fire, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2008Chemical CAS No:7439921LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

 Chem Health Haz:
 Reactivity, Immediate, Delayed,

 Owner:
 SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2006Chemical CAS No:7664-93-9LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Sulfuric Acid
Immediate, Delayed,

Owner: SBC Environmental Management

Owner Street: 36 Fairview Ave. Floor 4

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City: San Ramon
Mailing State: CA
Mailing Zip Code: 94583

 Report Year:
 2009
 Chemical CAS No:
 7439921

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

10,000-99,999

Order No: 23012600476

Avg Daily Amt(lbs):

 Facility Fax:
 8005669347

 Facility Latitude:
 42.3566

 Facility Longitude:
 -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Immediate, Delayed,
Owner: SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year: 2006 Chemical CAS No: 68476346 Winnebago LEPC: Chemical EHS: Nο Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-99,999 Facility Latitude: 42.3566 Avg Daily Amt(lbs): 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:

Chemical Name: Diesel Fuel

Chem Health Haz:Fire, Immediate, Delayed,Owner:SBC Environmental ManagementOwner Street:36 Fairview Ave. Floor 4

 Owner Street.
 96 Tallwiew F

 Owner City:
 Park Ridge

 Owner State:
 IL

 Owner Zip Code:
 60068

 Owner Phone:
 9258238866

Mailing Name:Illinois Bell c/o SBC EnvironmentalMailing Street:2600 Camino Ramon, Rm. 3E000

Mailing City:San RamonMailing State:CAMailing Zip Code:94583

Report Year: 2011 Chemical CAS No: 68476346 LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, Facility Fax: 8005669347 Max Daily Amt(lbs): 10,000-99,999 Facility Latitude: 10,000-99,999 42.3566 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,

Owner:Illinois Bell Telephone Company ATT IllinoisOwner Street:898 Marie Ln

 Owner Street:
 698 Marie En

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

Report Year:2010Chemical CAS No:68476346LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-99,999

Order No: 23012600476

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Co. dba SBC Illinois

Fire Dept:

Chemical Name:
Chem Health Haz:
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,
Owner:
SBC Environmental Management

 Owner Street:
 898 Marie Ln

 Owner City:
 Conyers

 Owner State:
 GA

 Owner Zip Code:
 30094

 Owner Phone:
 7709226035

Mailing Name: Illinois Bell c/o SBC Environmental

Mailing Street:898 Marie LnMailing City:ConyersMailing State:GAMailing Zip Code:30094

18 5 of 6 SW 0.88 / 734.90 / AT&T - Q73030 4,650.18 1 910 Harlem Rd

Loves Park IL 61111

TIER 2

Order No: 23012600476

Facility County: Winnebago Report Year(s): 2014

Tier II Details

2014 Report Year: Chemical CAS No: 7439921 LEPC: Winnebago Chemical EHS: Nο Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, Facility Fax: 8005669347 Max Daily Amt(lbs): 50,000-74,999 50,000-74,999 Facility Latitude: 42.3566 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: AT&T

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S Akard St. Room 1708

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

2014 Chemical CAS No: 7664939 Report Year: LEPC: Winnebago Chemical EHS: Yes Facility Phone: 8005669347 Pure, Liquid, Chemical Contents: Facility Fax: 8005669347 Max Daily Amt(lbs): 5,000-9,999 Facility Latitude: 5,000-9,999 42.3566 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: AT&T

Fire Dept: Loves Park Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S Akard St. Room 1708

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

Report Year:2014Chemical CAS No:68476346LEPC:WinnebagoChemical EHS:NoFacility Phone:8005669347Chemical Contents:Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.04

Corporate Name: AT&T

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: 308 S Akard St. Room 1708

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip Code:
 75202

 Owner Phone:
 8005669347

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: 308 S. Akard St. Room 1708

Mailing City:DallasMailing State:TXMailing Zip Code:75202

18 6 of 6 SW 0.88 / 734.90 / AT&T - Q73030 4,650.18 1 910 Harlem Rd

Loves Park IL 611152516

TIER 2

Order No: 23012600476

LOVES FAIR IL OTT 1323

Facility County: Winnebago Report Year(s): 2013, 2012

Tier II Details

Report Year: 2013 Chemical CAS No: 68476346 Winnebago LEPC: Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Liquid, Facility Fax: 8005669347 10,000-24,999 Max Daily Amt(lbs): Facility Latitude: 42.3566 10,000-24,999 Avg Daily Amt(lbs):

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept:
Chemical Name:
Chem Health Haz:
Loves Park Fire Department
DIESEL FUEL #2 LOW SULFUR
Fire, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

 Report Year:
 2013
 Chemical CAS No:
 7664939

 LEPC:
 Winnebago
 Chemical EHS:
 Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 5,000-9,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 5,000-9,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

Report Year:2012Chemical CAS No:7439921LEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Solid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 10,000-99,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 10,000-99,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

Report Year:2012Chemical CAS No:7664939LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8005669347
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 8005669347
 Max Daily Amt(lbs):
 1,000-9,999

 Facility Latitude:
 42.3566
 Avg Daily Amt(lbs):
 1,000-9,999

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City:BedminsterMailing State:NJMailing Zip Code:07921

2013 Chemical CAS No: 7439921 Report Year: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 **Chemical Contents:** Pure, Solid, Facility Fax: 8005669347 Max Daily Amt(lbs): 50,000-74,999 Facility Latitude: 42.3566 50,000-74,999 Avg Daily Amt(lbs):

Order No: 23012600476

Facility Longitude: -89.04

Corporate Name: Illinois Bell Telephone Company - AT&T Illinois

Fire Dept: Loves Park Fire Department

Chemical Name: LEAD

Chem Health Haz: Reactivity, Delayed,

Owner: Illinois Bell Telephone Company ATT Illinois

Owner Street: One AT&T Way, Room 1A111B

 Owner City:
 Bedminster

 Owner State:
 NJ

 Owner Zip Code:
 07921

 Owner Phone:
 9082346265

Mailing Name: Illinois Bell Telephone Company - AT&T Illinois

Mailing Street: One AT&T Way, Room 1A111B

Mailing City: Bedminster

Mailing State: NJ

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 07921 Mailing Zip Code: 2012 68476346 Report Year: Chemical CAS No: LEPC: Winnebago Chemical EHS: No Facility Phone: 8005669347 Chemical Contents: Pure, Liquid, 8005669347 10,000-99,999 Facility Fax: Max Daily Amt(lbs): Facility Latitude: 42.3566 Avg Daily Amt(lbs): 10,000-99,999 Facility Longitude: -89.04 Corporate Name: Illinois Bell Telephone Company - AT&T Illinois Fire Dept: Loves Park Fire Department Chemical Name: DIESEL FUEL #2 LOW SULFUR Chem Health Haz: Fire, Immediate, Delayed, Illinois Bell Telephone Company ATT Illinois Owner: One AT&T Way, Room 1A111B Owner Street: Owner City: Bedminster Owner State: NJ Owner Zip Code: 07921 Owner Phone: 9082346265 Mailing Name: Illinois Bell Telephone Company - AT&T Illinois Mailing Street: One AT&T Way, Room 1A111B Mailing City: Bedminster Mailing State: NJ Mailing Zip Code: 07921 SE 0.88/ 752.88/ MIDWEST RECYCLING OF 19 1 of 1 **ICIS** 4,652.60 19 **ILLINOIS INC** 2131 HARLEM RD **LOVES PARK IL 61111** Federal Fac ID: EPA Region: 05 110001338972 Registry ID: Tribal Land Code: Pgm Sys ID: IL000201015ABN Winnebago County: Pgm Sys Acrnm: AIR Latitude 83: 42.34017 -89.02188 Permit Type: Longitude 83: 0.88/ 20 1 of 4 **ESE** 751.57 / McKinney, Ray **LUST** 4,655.45 17 8111 Commercial Ave. Loves Park IL 61111 Incident No: 892388 LPC No: 2010155049 Incidents ID: 7216 IEMA Date: 11/20/1989 02/27/1991 NFR Date: Regulation: 731 C 20 Day Report Date: Gasoline: True 02/29/1992 C 45 Day Report Date: Unleaded: False 02/29/1992 False NFR Recorded Date: Diesel: Fuel Oil: False Pre 74 Date: Jet Fuel: False Proj Manager Phone: Proj Mngr First Nm: Used Oil: False Non Petroleum Prod: False Proj Mngr Last Nm: Duffy Other Petroleum: Proj Manager Email: False Non LUST Date: Site County: Winnebago Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name: Ray McKinney Primary Resp Party Address: 251 Pearl Ave. Primary Resp Party City: Loves Park Primary Resp Party State: IL Primary Resp Party ZIP: 61111 Primary Resp Party Phone: Primary Resp Party Contact:

0.88/

4,655.45

751.57 /

17

RAY MCKINNEY

LOVES PARK IL

8111 Commercial Avenue

SPILLS

Order No: 23012600476

ESE

20

2 of 4

Incident No: 892388 County: WINNEBAGO

Date/Time Occurred:

Media Release:
Longutude:
Facility Manager:

Responsible Party Street: 251 PEARL AVE. LOVES PARK,IL 61111
Area Involved:
Milepost:

Milepost: Section: Township: Range:

Fac Manager Phone:

Hazardous Materials Incident Report

Incident Report Dt: 11/20/1989 11:13:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: RAY MCKINNEY

Caller Represents: SELF

Street Address: 8111 Commercial Avenue

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=892388

Narrative:
Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type:UNDERGROUND TANKContainer Size:UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min: Duration of Release:

Cause of Release: HOLE IN TANK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 11/20/1989

Unknown Discovered:

Where Taken: NONE On Scene Contact:

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance:

Containment/Cleanup Plans: HIRED HOWARD LEE & SONS

Agency or Persons Notified

Agency: STATE FIRE MARSHAL

Date/Time: Name of Person:

Notification Action: Contacted

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
20	3 of 4	ESE	0.88 / 4,655.45	751.57 / 17	Miogene Mckinney 8111 Commercial Ave Loves Park, IL 61111	UST
					IL	

Federal

42.34226 -89.01986

Order No: 23012600476

Facility No: 1026801 Facility Type: None

Facility Status: Closed Owner Type:

Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: None Winnebago County:

Owner Name: Mckinney Imogene

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1026801

Tank Information

1000 Tank No: 1 Capacity:

Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 11/20/1989 **CERCLA Substance:** Install Date: Current Age: 17 Abandoned Date: Abandoned Material:

Last Used Date: Product Date: Fee Due:

Red Tag Issue Date: CAS Code: Regulated Status:

OSFM First Noti Dt: 12/13/1989

Owner Summary

U0010424 **Current Owner** Owner No: Owner Status:

Owner Name: Mckinney Imogene Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026801 Ownership History:

Owner Details

Mckinney Imogene Type Financial Resp: Owner Name: Current Owner Fin Resp Rpt Due: Owner Status:

Purchase Date: Owner Address: 251 Pearl Ave Loves Park, IL 6111

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: Nο

Permit History Link:

Mckinney, Ray 20 4 of 4 **ESE** 0.88/ 751.57 / LUST 8111 Commercial Ave 4,655.45 17 **DOCUMENT** Loves Park IL

Site ID: 170000826015 Originating Bureau: System ID: 2010155049 City (Doc Search): Program ID: State (Doc Search):

LUST Zip (Doc Search): Interest Type: Media Code: LAND City (Geo Search): Loves Park Category: State (Geo Search): IL Document Indicator: Zip (Geo Search): 61111

Document Count: Latitude: Longitude: Total Pages:

06/30/2003 -89.01985999999994 Revision Date Time: X: **Collection Date:** 01/01/2001 Y: 42.34226000000007

Name (Doc Search): Addr (Doc Search):

Name (Geo Search): Addr (Geo Search): Category Url: Data Source: Mckinney, Ray 8111 Commercial Ave

IEPA Document Explorer - Geographic Search

Note: Document Explorer - Geographic Search

Documents related to facilities in Illinois can be

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

21 1 of 4 ESE 0.89 / 750.75 / Knorr & Myers Roofing Company LUST 4,689.16 17 2222 Range Road Loves Park IL 61111

913139 Incident No: Incidents ID: 11850 NFR Date: 07/13/2021 Gasoline: True Unleaded: False Diesel: False Fuel Oil: False Jet Fuel: False Used Oil: False

Non Petroleum Prod: False Other Petroleum: False

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Knorr & Myers Roofing Co.

Primary Resp Party Address: 2222 Range Rd.
Primary Resp Party City: Loves Park
Primary Resp Party State: IL
Primary Resp Party ZIP: 61111

Primary Resp Party Phone:

Primary Resp Party Contact: Louis Redler

 LPC No:
 2010155056

 IEMA Date:
 11/01/1991

 Regulation:
 734

C 20 Day Report Date:

C 45 Day Report Date: 06/12/1992

NFR Recorded Date:

Pre 74 Date:

Proj Manager Phone: (217) 782-9285

Proj Mngr First Nm: Jenny
Proj Mngr Last Nm: Rossi

Proj Manager Email: Jenny.Rossi@illinois.gov

Site County: Winnebago

21 2 of 4

ESE

0.89 / 4,689.16 750.75 / 17 Knorr & Myers Roofing Co. 2222 Range Rd. Rockford, IL

UST

Order No: 23012600476

61111

Facility No: 1026310 Facility Type: Commercial / Retail

Facility Status:ClosedOwner Type:PrivateFac Details Status:ClosedOwner Status:Current OwnerFac Type Fac Details:Commercial / RetailCounty:Winnebago

Owner Name: Knorr & Myers Roofing Co.

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1026310

Tank Information

 Tank No:
 1
 Capacity:
 1000

 UI No:
 Petroleum Use:

 Status:
 Removed

 Product:
 Gasoline

Removed Date: 11/1/1991 CERCLA Substance: Install Date: 1/1/1975 Current Age: 16
Abandoned Date: Abandoned Material:

 Last Used Date:
 5/1/1991
 Product Date:
 1/1/1975

 Red Tag Issue Date:
 Fee Due:
 \$0.00

CAS Code: Regulated Status: Federal OSFM First Noti Dt: 9/20/1990

Owner Summary

Owner No: U0008563 Owner Status: Current Owner

Owner Name: Knorr & Myers Roofing Co. Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026310

Owner Details

Owner Name:Knorr & Myers Roofing Co.Type Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

Owner Address: 2222 Range Rd. Rockford, IL 61111

\$100,000

LUST Fund Eligibility

 IEMA No:
 91-3139
 OSFM Received Dt:
 1/29/2016

 Status:
 Eligible
 OSFM Response Dt:
 3/3/2016

Deductible:

IEMA Link:

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: Permit History Link:

21 3 of 4 ESE 0.89 / 750.75 / KNORR & MYERS ROOFING 4.689.16 17 COMPANY

9.16 17 COMPANY 2222 RANGE ROAD LOVES PARK IL

Longutude:

SPILLS

Order No: 23012600476

 Incident No:
 913139
 County:
 WINNEBAGO

 Date/Time Occurred:
 Latitude:

Date/Time Occurred:
Media Release:
Facility Manager:
Fac Manager Phone:
Responsible Party Street:

Area Involved: FIXED FACILITY

No

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 11/1/1991 9:48:00 AM County: WINNEBAGO

 Data Input Status:
 CLOSED
 Entered by:

 LUST?:
 Date Entered:

Hazmat Incident Type: LEAK

Caller: LOUIS REDLER

Caller Represents: KNORR & MYERS ROOFING CO

Street Address: 2222 RANGE ROAD City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=913139

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: Rate of Release Min: Duration of Release:

Cause of Release: HOLE

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 11/01/91 0930

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE

State Agency Assistance: Containment/Cleanup Plans:

 21
 4 of 4
 ESE
 0.89 / 4,689.16
 750.75 / 17
 Knorr & Myers Roofing Co
 LUST DOCUMENT

 Loves Park IL 61111
 DOCUMENT

Originating Bureau: City (Doc Search):

State (Doc Search):

Zip (Doc Search):

Zip (Geo Search):

Latitude:

Longitude:

City (Geo Search):

State (Geo Search):

 Site ID:
 170000826060

 System ID:
 2010155056

 Program ID:
 2010155056

 Interest Type:
 LUST

 Media Code:
 LAND

Category: Leaking UST Technical Document Indicator: 1

Document Count:13Total Pages:123Revision Date Time:06/30/2003

 Revision Date Time:
 06/30/2003
 X:

 Collection Date:
 01/01/2001
 Y:

 Name (Doc Search):
 Knorr & Myers Roofing Co - 170000826060

Addr (Doc Search): 2222 Range Rd

Name (Geo Search): Knorr & Myers Roofing Co

Addr (Geo Search): 2222 Range Rd

Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0lFUEFJRF09ljE3MDAwMDgyNjA2MClgQU5EIFtDQVRFR09SWV09ljlxQSI1

Bureau of Land

Loves Park

Loves Park

IL

IL

61111

61111

42.34237

-89.01929

-89.01928999999996

42.342370000000074

Order No: 23012600476

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

 22
 1 of 8
 SE
 0.89 /
 753.17 /
 DECKER TRUCK LINES
 SPILLS

 4,713.48
 19
 2154 HARLEM RD.
 LOVES PARK IL

Incident No: 981024 County: WINNEBAGO

Date/Time Occurred:

Media Release:

Latitude:

Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3584 5TH AVE. SOUTH, FT. DODGE, IA 5050 1

Area Involved: FIXED FACILITY
Milepost:

Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 5/4/1998 8:19:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: SPILL

Caller: A.J. PADLICK

Caller Represents: ENVIROMENTAL CONTRACTORS

Street Address: 2154 HARLEM RD. City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=981024

Narrative:

Follow Up Information:

Materials Involved

Name: DIESEL FUEL
Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: TRUCK
Container Size: TRUCK
Amount Released: 50 GAL.

Rate of Release Min: Duration of Release:

Cause of Release: RUPTURED TANK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 05/01/98 0700

Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: -0-A 302(a) Extremely Haz Sub?: 0 A RCRA Hazardous Waste?:

A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NO

State Agency Assistance: Containment/Cleanup Plans:

2 of 8

LOVES PARK IL

0.89/

4,713.48

753.17/

County:

19

DAWES TRANSPORT INC

WINNEBAGO

2154 HARLEM ROAD

SPILLS

Order No: 23012600476

Date/Time Occurred:07/17/97 2130Latitude:Media Release:Longutude:

SE

Facility Manager: Fac Manager Phone:

Responsible Party Street: 9160 NORTH 107TH STREET, MILWAUKE, WISC 53224

Area Involved: OTHER/LOADING DOCK

971289

Milepost: Section: Township: Range:

22

Incident No:

Hazardous Materials Incident Report

Incident Report Dt: 7/18/1997 10:34:00 AM County: WINNEBAGO

CLOSED Data Input Status: Entered by: LUST?: Date Entered:

SPILL Hazmat Incident Type:

MATT WARNEKE Caller:

Caller Represents: **ENVIRONMENTAL CONTRACTORS**

Street Address: 2154 HARLEM ROAD City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=971289

Narrative:

Follow Up Information:

Materials Involved

Name: **DIESEL FUEL** UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type: TRUCK/SADDLE TANK Container Size: TRUCK/SADDLE TANK

40 GALS Amount Released:

Rate of Release Min: Duration of Release:

TANK HIT CONCRETE/PLUG OUT Cause of Release:

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 07/17/97 2130 **Unknown Occurr:** Date/Time Discov: 07/17/97 2130

Unknown Discovered:

Where Taken: -0-

On Scene Contact: No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

NONE Public Health Risks:

State Agency Assistance: Containment/Cleanup Plans:

> 22 3 of 8 SE 0.89/ 753.17/ FEDERATION OF OHIO RIVER 4,713.48 19 COOP

2154 HARLEM ROAD LOVES PARK IL

SPILLS

Order No: 23012600476

Incident No: 971669 County: **WINNEBAGO**

Date/Time Occurred: 09/09/97 0909 Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 320 OUTER BELT STREET, COLUMBUS, OH 43213

FIXED FACILITY Area Involved:

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 9/9/1997 3:32:00 PM County: **WINNEBAGO**

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: LEAK

Caller: MATTHEW KNOTT

erisinfo.com | Environmental Risk Information Services

Caller Represents: ENVIRONMENTAL CONTRACTORS

Street Address: 2154 HARLEM ROAD City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=971669

Narrative:

CALLER_REP[OF ILLINOIS] **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: DIESEL FUEL
Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: OTHER/SADDLE TANK/TRUCK
Container Size: OTHER/SADDLE TANK/TRUCK

Amount Released: APPROX 70 GAL

Rate of Release Min: Duration of Release:

Cause of Release: RUPTURED TANK

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 09/09/97 0909

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: NONE

On Scene Contact:
No of People Evacuat:
NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE

State Agency Assistance: Containment/Cleanup Plans:

22 4 of 8 SE 0.89 / 753.17 / TH Foods Inc 4,713.48 19 2154 Harlem Rd

4,713.46 19 2134 Hallell P

Incident No:H-2008-0750County:Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager:
Fac Manager Phone:

Responsible Party Street: 2154 Harlem Rd, Loves Park, IL 61111

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 5/29/2008 1:14:00 PM County: Winnebago

Data Input Status: Closed

LUST?:

Hazmat Incident Type:Leak or SpillCaller:Terry JessenCaller Represents:TH Foods IncStreet Address:2154 Harlem RdCity:Loves Park

Entered by: Kirgan, Kenneth/Comm Center/IEMA Date Entered:

Winnebago

SPILLS

Order No: 23012600476

erisinfo.com | Environmental Risk Information Services

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2008-0750

Narrative:

Follow Up Information:

Materials Involved

Name: soybean food grade oil

Type: Liquid
CHRIS CODE: unk
CAS No: unknown
UN/NA No: unknown

Container Type: Above Ground Storage Tank

Container Size: 3-5,000 gallons Amount Released: 4,100 gallons

Rate of Release Min: Duration of Release:

Cause of Release: human error Est Spill Extent: see narrative

Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 5/29/2008 9:00

Unknown Discovered:

Where Taken: none
On Scene Contact: #1

No of People Evacuat:

A 302(a) Extremely Haz Sub?: No
A RCRA Hazardous Waste?: No
A RCRA Regulated Facility?: No
Public Health Risks: none
State Agency Assistance: none

Containment/Cleanup Plans: Containment booms placed before the pond. Illinois Environmental Contractors on site cleaning up material

Emergency Units Contacted

Contacted ESDA?:
ESDA on Scene?:
Spec ESDA Agency:
Contacted Fire Dep?:
Fire Dep on Scene?:
Name of Fire Dep:
Police Dep Contact?:
Police Dep on Scene:
Name of Police Dep:
Sheriff Police Dep?:
Sheriff Dep on Scene:
Name of Sheriff Dep:

Other Agency ?: TRUE

Agency on Scene?:

Name of Agency: Rock River Water Reclaimation Dist

Agency or Persons Notified

Agency:

Date/Time:Jan 28 2010 8:12AMName of Person:Terry JessenNotification Action:Contacted

22 5 of 8 SE 0.89 / 753.17 / TH FOODS INC ICIS

LOVES PARK IL 61111-2753

Order No: 23012600476

EPA Region: 05 Federal Fac ID:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

110001340665 Tribal Land Code: Registry ID:

Pam Sys ID: IL000201015ABT County: Winnebago Latitude 83: AIR 42.342438 Pgm Sys Acrnm: Permit Type: -89.021037 Longitude 83:

22 6 of 8 SE 0.89/ 753.17/ TH Foods, Inc. TIER 2 2154 Harlem Road 4,713.48 19 Loves Park IL 611112752

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

25,000-49,999

25,000-49,999

N/A

No

Mixture, Liquid, Solid,

Order No: 23012600476

25,000-49,999

25,000-49,999

Facility County: Winnebago 2021, 2020, 2019 Report Year(s):

Tier II Details

Chemical CAS No: Report Year: 2020 N/A LEPC: Winnebago Chemical EHS: No

Facility Phone: 8156369500 Mixture, Liquid, Solid, **Chemical Contents:** Facility Fax: Max Daily Amt(lbs): 25,000-49,999

42.34 25,000-49,999 Facility Latitude: Avg Daily Amt(lbs): -89.0207

Facility Longitude: Corporate Name: TH Foods, Inc.

Loves Park Fire Department Fire Dept:

Chemical Name: Lead-Acid Batteries

Reactivity, Immediate, Delayed, Chem Health Haz:

Owner: Matt Schuck

Owner Street: 2154 Harlem Road Loves Park Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 7795006232 Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Loves Park

Mailing City: Mailing State: IL Mailing Zip Code: 61111

2019 Chemical CAS No: N/A Report Year: LEPC: Winnebago Chemical EHS: No Mixture, Liquid, Solid,

8156369500 Facility Phone:

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department

Chemical Name: Lead-Acid Batteries

Chem Health Haz: Reactivity, Immediate, Delayed,

Matt Schuck Owner: 2154 Harlem Road Owner Street: Owner City: Loves Park

Owner State: IL Owner Zip Code: 61111 7795006232 Owner Phone: Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2021 Winnebago LEPC: Facility Phone: 8156369500

Facility Fax:

110

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department

Chemical Name: Lead-Acid Batteries

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Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Chem Health Haz: Reactivity, Immediate, Delayed,

61111

Owner: TH Foods, Inc. 2154 Harlem Road Owner Street: Owner City: Loves Park

Owner State: IL Owner Zip Code: 61111 Owner Phone: 7795006232 Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Mailing City: Loves Park Mailing State: IL

7 of 8 SE 0.89/ 753.17/ TH Foods, Inc. **22** TIER 2 4,713.48 19 2154 Harlem Road

Avg Daily Amt(lbs):

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Loves Park IL 61111

25,000-49,999

N/A

No

Mixture, Liquid, Solid,

Order No: 23012600476

50.000-74.999

50,000-74,999

Facility County: Winnebago 2018, 2017, 2016 Report Year(s):

Tier II Details

Mailing Zip Code:

2017 Chemical CAS No: 7727379 Report Year: LEPC: Winnebago Chemical EHS: No

8156369500 Facility Phone: Chemical Contents: Pure, Liquid, Facility Fax: Max Daily Amt(lbs): 25,000-49,999

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department

Chemical Name: Nitrogen

Chem Health Haz: Pressure, Immediate, Terry Jessen Owner: Owner Street: 2154 Harlem Road Loves Park

Owner City: Owner State: IL 61111 Owner Zip Code: Owner Phone: 8156369500 Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2018 Chemical CAS No: LEPC: Winnebago Chemical EHS: **Chemical Contents:**

Facility Phone: 8156369500 Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Loves Park Fire Department Fire Dept: Chemical Name: Lead-Acid Batteries

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Erik Klosinski Owner Street: 2154 Harlem Road Owner City: Loves Park

Owner State: IL Owner Zip Code: 61111 7795006228 Owner Phone: Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: IL Mailing Zip Code: 61111

Chemical CAS No: Report Year: 2016 N/A

Winnebago LEPC: Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207 Corporate Name:

TH Foods, Inc. Fire Dept: Loves Park Fire Department Chemical Name: Lead Acid Batteries

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen Owner Street: 2154 Harlem Road **Owner City:** Loves Park

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500 TH Foods, Inc. Mailing Name: Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2018 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department

Chemical Name: Nitrogen

Chem Health Haz: Pressure, Immediate, Erik Klosinski Owner: Owner Street: 2154 Harlem Road Owner City: Loves Park

Owner State: Owner Zip Code: 61111 Owner Phone: 7795006228 Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road

Mailing City: Loves Park Mailing State: IL Mailing Zip Code: 61111

Report Year: 2016 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 -89.0207

Facility Longitude:

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department Chemical Name: Nitrogen

Chem Health Haz: Pressure, Immediate, Terry Jessen Owner:

Owner Street: 2154 Harlem Road Loves Park Owner City:

Owner State: Ш Owner Zip Code: 61111 Owner Phone: 8156369500 Mailing Name: TH Foods, Inc. Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: IL Mailing Zip Code: 61111

2017 Report Year: LEPC: Winnebago

Facility Phone: 8156369500 Facility Fax:

Chemical EHS: No

Chemical Contents: Mixture, Liquid, Solid, 25,000-49,999 Max Daily Amt(lbs):

Avg Daily Amt(lbs): 25,000-49,999

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 25,000-49,999 25,000-49,999 Avg Daily Amt(lbs):

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, 25,000-49,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 25,000-49,999

Chemical CAS No: N/A Chemical EHS: Nο

Chemical Contents: Mixture, Liquid, Solid, Max Daily Amt(lbs): 50,000-74,999

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

42.34 50,000-74,999 Facility Latitude: Avg Daily Amt(lbs):

Facility Longitude: -89.0207

TH Foods, Inc. Corporate Name:

Fire Dept: Loves Park Fire Department Chemical Name: Lead-Acid Batteries

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen 2154 Harlem Road Owner Street: Owner City: Loves Park Owner State: IL Owner Zip Code: 61111 8156369500 Owner Phone: TH Foods, Inc. Mailing Name: Mailing Street: 2154 Harlem Road Mailing City: Loves Park

Mailing State: Ш Mailing Zip Code: 61111

8 of 8 SE 0.89/ 753.17/ TERRA HARVEST FOODS, INC. 22 4,713.48 2154 HARLEM ROAD 19 **LOVES PARK IL 61111**

Facility County: Winnebago

2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005 Report Year(s):

Tier II Details

2014 Report Year: LEPC: Winnebago Chemical EHS: Yes

Facility Phone: 8156369500 Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Reactivity, Immediate, Chem Health Haz: Terry Jessen Owner:

2154 HARLEM ROAD Owner Street: Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500 Mailing Name: TH Foods, Inc. Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2011

LEPC: Winnebago Facility Phone: 8156369500 Facility Fax:

Facility Latitude:

42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES

Chem Health Haz: Delayed, Owner: Terry Jessen

2154 HARLEM ROAD Owner Street: LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 8156369500 Owner Phone:

Mailing Name: Mailing Street: 2154 HARLEM ROAD Chemical CAS No: 7664939

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 1,000-4,999 1,000-4,999 Avg Daily Amt(lbs):

TIER 2

Order No: 23012600476

Chemical CAS No: 7439921 Chemical EHS: No Chemical Contents: Pure, Solid,

Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999 Mailing City: LOVES PARK

Mailing State: IL 61111 Mailing Zip Code:

Report Year: 2009 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207 Corporate Name:

TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Pressure, Immediate, Chem Health Haz: Owner: Terry Jessen 2154 HARLEM ROAD Owner Street: LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name: Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2006 Report Year: Winnebago LEPC: Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept:

Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: **BOB MANZER** Owner Street: 2154 HARLEM ROAD LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111

8156369500 Owner Phone: Mailing Name: Mailing Street: 2154 HARLEM ROAD

Mailing City: LOVES PARK Mailing State: Ш Mailing Zip Code: 61111

2007 Report Year: LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.

Fire Dept:

Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Immediate, Delayed, Owner: **BOB MANZER** Owner Street: 2154 HARLEM ROAD LOVES PARK Owner City:

Owner State: Ш Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name: Mailing Street:

2154 HARLEM ROAD Mailing City: LOVES PARK Mailing State: IL

Mailing Zip Code: 61111 Chemical CAS No: 7727379 Chemical EHS: Nο

Chemical Contents: Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, Solid,

Max Daily Amt(lbs): 1,000-9,999 Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: N/A Chemical EHS: No

Mixture, Solid, Chemical Contents: Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Report Year: 2013 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.
Fire Dept: Loves Park Fire Department

Chemical Name:
Chem Health Haz:
Owner:
Owner Street:
Owner City:
NITROGEN
Pressure, Immediate,
Terry Jessen
2154 HARLEM ROAD
LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year:2014LEPC:WinnebagoFacility Phone:8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES

Chem Health Haz: Delayed,
Owner: Terry Jessen

Owner Street:2154 HARLEM ROADOwner City:LOVES PARK

Owner State:ILOwner Zip Code:61111Owner Phone:8156369500Mailing Name:TH Foods, Inc.Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name:
Fire Dept:
Chemical Name:
Chem Health Haz:
TERRA HARVEST FOODS, INC.
Loves Park Fire Department
LEAD ACID BATTERIES
Reactivity, Immediate, Delayed,

Owner: Reactivity, IIII

Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK

 Owner City:
 LOVES PAR

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD
Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year:2007Chemical CAS No:N/ALEPC:WinnebagoChemical EHS:No

Chemical CAS No: 7727379 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, Gas, 75,000-99,999
Avg Daily Amt(lbs): 1,000-4,999

Chemical CAS No: 7439921
Chemical EHS: No
Chemical Contents: Pure So

Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7664939
Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, 1,000-9,999
Avg Daily Amt(lbs): 1,000-9,999

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Facility Phone: 8156369500 Chemical Contents:

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name:

TERRA HARVEST FOODS, INC.

Fire Dept:

Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: **BOB MANZER**

2154 HARLEM ROAD Owner Street: Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

2154 HARLEM ROAD Mailing Street: Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2010 Report Year: LEPC: Winnebago

Facility Fax:

Facility Phone: 8156369500

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen

2154 HARLEM ROAD Owner Street: Owner City: LOVES PARK

Owner State: Ш Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2011 Report Year: LEPC: Winnebago Facility Phone: 8156369500

Facility Fax: Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen

Owner Street: 2154 HARLEM ROAD LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD LOVES PARK Mailing City:

Mailing State: Ш Mailing Zip Code: 61111

2005 Report Year:

LEPC:

Facility Phone: 8156369500

Facility Fax: Facility Latitude: 42.34 Mixture, Liquid, Solid,

Max Daily Amt(lbs): 1,000-9,999 1,000-9,999 Avg Daily Amt(lbs):

Chemical CAS No: 7664939 Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, Solid,

Max Daily Amt(lbs): 1.000-9.999 Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: 7664939 Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 1,000-9,999 1,000-9,999 Avg Daily Amt(lbs):

Chemical EHS: No **Chemical Contents:**

Chemical CAS No:

Mixture, Solid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

N/A

Facility Longitude: -89.0207

Corporate Name: Fire Dept:

Chemical Name:Lead Acid BatteriesChem Health Haz:Immediate, Delayed,Owner:BOB MANZEROwner Street:2154 HARLEM ROADOwner City:LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 815-636-9500

 Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2015 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:
Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department

Chemical Name: Nitrogen

Chem Health Haz: Pressure, Immediate,
Owner: Terry Jessen

Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK
Owner State: IL
Owner Zip Code: 61111
Owner Phone: 8156369500
Mailing Name: TH Foods, Inc.

Mailing Street: 2154 HARLEM ROAD, PO Box 5764

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2009 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name:
Fire Dept:
Chemical Name:
Chem Health Haz:
Owner:

TERRA HARVEST FOODS, INC.
Loves Park Fire Department
LEAD ACID BATTERIES
Immediate, Delayed,
Terry Jessen

Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name:
Mailing Street: 2154 HARLEM ROAD

Mailing City:LOVES PARKMailing State:ILMailing Zip Code:61111

Report Year: 2008
LEPC: Winnebago

Facility Phone: 8156369500 Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.
Fire Dept: Loves Park Fire Department

Chemical CAS No: 7727379 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 25,000-49,999 Avg Daily Amt(lbs): 25,000-49,999

Chemical CAS No: 7439921 **Chemical EHS:** No

Chemical Contents: Mixture, Solid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7727379 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999 1,000-9,999

Chemical Name: NITROGEN

Chem Health Haz:Pressure, Immediate,Owner:Dennis MowerOwner Street:2154 HARLEM ROADOwner City:LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name: Mailing Street:

Mailing Street: 2154 HARLEM ROAD

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

 Report Year:
 2010

 LEPC:
 Winnebago

 Facility Phone:
 8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name:
Fire Dept:
Chemical Name:
Chem Health Haz:
Owner:
Chem Street:

TERRA HARVEST FOODS, INC.
Loves Park Fire Department
LEAD ACID BATTERIES
Immediate, Delayed,
Terry Jessen
2154 HARLEM ROAD

8156369500

Owner City: LOVES PARK
Owner State: IL
Owner Zip Code: 61111

Owner Phone: Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2005 LEPC:

Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34
Facility Longitude: -89.0207

Corporate Name:

Fire Dept:

Chemical Name: Lead Acid Batteries

Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: BOB MANZER
Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 815-636-9500

Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.
Fire Dept: Loves Park Fire Department
Chemical Name: LEAD ACID BATTERIES

Chem Health Haz:Delayed,Owner:Terry Jessen

Chemical CAS No: 7439921 **Chemical EHS:** No

Chemical Contents: Mixture, Solid, 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: N/A Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, Solid,

 Max Daily Amt(lbs):
 1,000-9,999

 Avg Daily Amt(lbs):
 1,000-9,999

Chemical CAS No: 7439921
Chemical EHS: No
Chemical Contents: Pure, Solid,

Max Daily Amt(lbs): 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Owner Street: 2154 HARLEM ROAD

Owner City: LOVES PARK
Owner State: IL

Owner Zip Code: Owner Phone: Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

61111

8156369500

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2013 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.
Fire Dept: Loves Park Fire Department
Chemical Name: LEAD ACID BATTERIES

Chem Health Haz: Delayed,
Owner: Terry Jessen

Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2011 LEPC: Winnebago Facility Phone: 8156369500

Facility Phone:

Facility Latitude: 42.34

Facility Longitude: 42.34

Corporate Name: TERRA HARVEST FOODS, INC.
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,
Owner: Terry Jessen
Owner Street: 2154 HARLEM ROAD
Owner City: LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8156369500

Mailing Name:

Mailing Street:2154 HARLEM ROADMailing City:LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2006 LEPC: Winnebago Facility Phone: 8156369500

Facility Phone: Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.

Corporate Name: Fire Dept:

Chemical Name: LEAD ACID BATTERIES
Chem Health Haz: Immediate, Delayed,
Owner: BOB MANZER

Owner Street:2154 HARLEM ROADOwner City:LOVES PARK

Owner State:

Chemical CAS No: 7439921
Chemical EHS: No
Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 25,000-49,999

Avg Daily Amt(lbs):

25,000-49,999

Chemical CAS No: 7727379
Chemical EHS: No

Chemical Contents: Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999

Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Solid, 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

61111 Owner Zip Code: Owner Phone: 8156369500

Mailing Name:

2154 HARLEM ROAD

Mailing Street: Mailing City: LOVES PARK

Mailing State: Ш Mailing Zip Code: 61111

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate,

Terry Jessen Owner:

2154 HARLEM ROAD Owner Street: LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2008 Winnebago LEPC: Facility Phone: 8156369500

Facility Fax: Facility Latitude: 42.34

Facility Longitude: -89.0207 Corporate Name:

TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Immediate, Delayed, Dennis Mower Owner: 2154 HARLEM ROAD Owner Street: Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 8156369500

Owner Phone: Mailing Name:

Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2015 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax: Facility Latitude: 42 34 Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Fire Dept: Loves Park Fire Department LEAD ACID BATTERIES - Lead Chemical Name:

Chem Health Haz: Delayed, Owner: Terry Jessen 2154 HARLEM ROAD Owner Street:

LOVES PARK Owner City: Owner State: ΙL Owner Zip Code: 61111

Owner Phone: 8156369500 Mailing Name: TH Foods, Inc. Chemical CAS No: 7727379

Chemical EHS: No **Chemical Contents:**

Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999 1,000-9,999 Avg Daily Amt(lbs):

Chemical CAS No: 7439921

Chemical EHS: No

Chemical Contents: Mixture, Solid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7439921 Chemical EHS: No **Chemical Contents:** Pure, Solid, 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

2154 HARLEM ROAD, PO Box 5764 Mailing Street:

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2013 LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen

Owner Street: 2154 HARLEM ROAD Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 8156369500 Owner Phone: Mailing Name:

Mailing Street: 2154 HARLEM ROAD LOVES PARK

Mailing City: Mailing State: IL

Mailing Zip Code: 61111 Report Year: 2009

LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

TERRA HARVEST FOODS, INC. Corporate Name: Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Owner: Terry Jessen

2154 HARLEM ROAD Owner Street: LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 8156369500 Owner Phone:

Mailing Name: Mailing Street:

2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2007 Report Year: LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34 Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC.

Fire Dept: Chemical Name: **NITROGEN** Chem Health Haz: Immediate, Owner: **BOB MANZER**

2154 HARLEM ROAD Owner Street: LOVES PARK Owner City:

Owner State: ΙL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK Mailing State: IL

Chemical CAS No: 7664939

Chemical EHS: Yes **Chemical Contents:** Mixture, Liquid, Max Daily Amt(lbs): 1.000-4.999 1,000-4,999 Avg Daily Amt(lbs):

Chemical CAS No: 7664939 Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, Solid,

Max Daily Amt(lbs): 1,000-9,999 1,000-9,999 Avg Daily Amt(lbs):

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 1,000-9,999

Mailing Zip Code: 61111

2008 Report Year: LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS. INC. Fire Dept: Loves Park Fire Department Chemical Name: LEAD ACID BATTERIES Chem Health Haz: Reactivity, Immediate, Delayed,

Dennis Mower Owner: Owner Street: 2154 HARLEM ROAD Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500

Mailing Name:

Mailing Street: 2154 HARLEM ROAD LOVES PARK Mailing City:

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2015 Winnebago LEPC: Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TH Foods, Inc.

Loves Park Fire Department Fire Dept:

Chemical Name: LEAD ACID BATTERIES- Sulfuric Acid

Chem Health Haz: Reactivity, Immediate, Terry Jessen Owner: Owner Street: 2154 HARLEM ROAD Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8156369500 Mailing Name: TH Foods, Inc.

2154 HARLEM ROAD, PO Box 5764 Mailing Street:

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2010 Report Year: LEPC: Winnebago Facility Phone: 8156369500

Facility Fax:

Facility Latitude: 42.34

Facility Longitude: -89.0207

Corporate Name: TERRA HARVEST FOODS, INC. Fire Dept: Loves Park Fire Department Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate, Owner: Terry Jessen **Owner Street:** 2154 HARLEM ROAD Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 8156369500 Owner Phone:

Mailing Name:

Mailing Street: 2154 HARLEM ROAD Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

7664939 Chemical CAS No: Chemical EHS: Yes

Chemical Contents: Mixture, Liquid, Solid,

1,000-9,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: 7664939 Chemical EHS: Yes Pure, Liquid, Chemical Contents: Max Daily Amt(lbs): 1,000-4,999 1,000-4,999 Avg Daily Amt(lbs):

Chemical CAS No: 7727379 Chemical EHS: No

Pure, Liquid, Gas, **Chemical Contents:** Max Daily Amt(lbs): 10,000-99,999 1,000-9,999 Avg Daily Amt(lbs):

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
<u>23</u>	1 of 1	wsw	0.90 / 4,769.38	735.42 / 1	BEHR REC 8409 N 2NI MACHESN		ICIS
EPA Region: Registry ID: Pgm Sys ID: Pgm Sys Ac: Permit Type:	rnm:	05 110007537237 0500017201R5001 AIR		Federal Tribal L County: Latitude Longitu	and Code:	Winnebago 42.34493 -89.05072	
<u>24</u>	1 of 1	ESE	0.92 / 4,864.86	751.45 / 17		tman Supply Company e Road Loves Park, IL	UST
Facility No: Facility Statu Fac Details S Fac Type Fac Owner Name Facility URL:	Status: c Details: e:	1031958 Does Not Exist Does Not Exist Commercial / Retail Dan Haynes http://webap	s ops.sfm.illinois.gov/us	Facility Owner 1 Owner 3 County:	Гуре: Status:	Commercial / Retail Private Current Owner Winnebago	
Tank Informa	ation						
Tank No: UI No: Status: Removed Da Install Date: Abandoned I Last Used Da Red Tag Issu CAS Code: OSFM First N Owner Sumn Owner No: Owner Name Ownership H	Date: ate: ue Date: Noti Dt: nary	1 Does Not Exist 1/1/1971 1/1/1989 4/8/1993 U0025454 Haynes, Dan http://webap	pps.sfm.illinois.gov/us	Product CERCL Current Abando Product Fee Due Regulat Owner S	um Use: t: A Substance: Age: ned Material: t Date: e: ed Status: Status: se Date:	550 None Heating Oil 51 1/1/1971 State Current Owner 4/17/1996 031958	
Owner Sumn	<u>nary</u>						
Owner No: Owner Name Ownership H		U0021465 Oman Randall A http://webap	ops.sfm.illinois.gov/us	Owner S Purchas stsearch/Owners	se Date:	Former Owner 12/31/1967 031958	
Facility Detai	<u>ils</u>						
MFD Forms S MFD Permit I MFD Permit I Property Par Pending Nov Permit Histor	Issue Dt: Exp Dt: cel: v:	No		Green 1 Green 1	ag Decal: ag Issue Date: ag Exp Date: uel Type:		
<u>25</u>	1 of 1	ESE	0.93 / 4,903.95	752.34 / 18	Mold Make 8015 Comr Park, IL 61 IL	mercial Avenue Loves	UST
Facility No: Facility Statu	ıs:	1027687 Closed		Facility Owner		Industrial / Manufacturing Private	

Federal

Machesney Park IL 61115

Order No: 23012600476

Current Owner Fac Details Status: Closed Owner Status: Fac Type Fac Details: Industrial / Manufacturing Winnebago County:

Tendall Harold & Pumphery Thresa Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1027687

Tank Information

Tank No: Capacity: 1000

UI No: Petroleum Use:

Status: Product: Removed Gasoline Removed Date: 8/26/1991 CERCLA Substance:

Install Date: Current Age: 27 Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1977 **Product Date:**

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status:

OSFM First Noti Dt: 7/26/1991

Owner Summary

Owner No: U0017631 Owner Status: **Current Owner**

Tendall Harold & Pumphery Thresa Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027687

Owner Details

Owner Name: Tendall Harold & Pumphery Thresa Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

Owner Address: 5043 Cobblestone Lane Loves Park, IL 61111

Facility Details

Permit History Link:

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

WSW 0.93/ **26** 1 of 1 736.70/ Amoco Oil #5184 **LUST** 4,904.55 2nd & Liberty

921599 LPC No: Incident No: 2010175013 Incidents ID: 13301 IEMA Date: 06/12/1992 NFR Date: 06/22/2001 Regulation: 731

Gasoline: True C 20 Day Report Date: 06/16/1992 Unleaded: False C 45 Day Report Date: 07/21/1992 NFR Recorded Date: Diesel: False 08/06/2001 Fuel Oil: False Pre 74 Date:

False Jet Fuel:

Proj Manager Phone: (217) 524-4827 Used Oil: False Proi Mnar First Nm: Steve Non Petroleum Prod: Proj Mngr Last Nm: Putrich False

Other Petroleum: False Proj Manager Email: Steve.Putrich@illinois.gov Winnebago

Non LUST Date: Site County: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Amoco Oil Co. Primary Resp Party Name:

28100 Torch Pkwy., 6-S Primary Resp Party Address:

Primary Resp Party City: Warrenville

Primary Resp Party State:

Primary Resp Party ZIP:

Primary Resp Party Phone:

Primary Resp Party Contact: Lyle Bruce

27 1 of 3 SSW 0.94/ 734.07/ Harlem School Dist. **LUST** 4,944.90 1405 Maple Ave. Loves Park IL 61111

Incident No: 921998 Incidents ID: 13563 NFR Date: 12/15/2010 Gasoline: False Unleaded: False Diesel: False Fuel Oil: True Jet Fuel: False Used Oil: False Non Petroleum Prod: False Other Petroleum: False

60555

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Harlem School Dist. Primary Resp Party Address: 8605 North 2nd St. Primary Resp Party City: Loves Park

Primary Resp Party State: Primary Resp Party ZIP: Primary Resp Party Phone:

Primary Resp Party Contact: John Canova

LPC No: 2018995004 IEMA Date: 07/23/1992 Regulation: 731 C 20 Day Report Date: 04/12/1993 C 45 Day Report Date: 05/13/1993

NFR Recorded Date:

Pre 74 Date:

Proj Manager Phone: Proj Mngr First Nm:

Bob Harlow Proj Mngr Last Nm: Proj Manager Email:

Site County: Winnebago

2 of 3 27

SSW

61111

0.94/ 4,944.90 734.07/

Maple Elementary School 1405 Maple Avenue Loves Park, IL

61111

None

Order No: 23012600476

UST

1015874 Facility No: Facility Status: Closed

Owner Type: Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: None Winnebago County:

Owner Name:

Harlem Consolidated School District 122

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1015874

Tank Information

Facility URL:

Tank No: 1

UI No: Removed Status:

Removed Date: 7/23/1992 Install Date: 5/1/1959

Abandoned Date: Last Used Date: 5/1/1991

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 4/8/1986

10000 Capacity:

Petroleum Use: Consumptive Use on Premises for Heating

Heating Oil

CERCLA Substance:

Current Age: 32

Abandoned Material:

Product Date: 9/1/1959

Fee Due:

Product:

Facility Type:

Regulated Status: State

Owner Summary

U0006466 Owner Status: **Current Owner** Owner No:

Owner Name: Harlem Consolidated School District 122 Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1015874 Ownership History:

Owner Details

Owner Name: Harlem Consolidated School District 122 Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

8605 N. 2nd Street Machesney Park, IL 61115 Owner Address:

Facility Details

MFD Forms Status:

MFD Permit Issue Dt: MFD Permit Exp Dt: Property Parcel: Pending Nov: No Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

Originating Bureau:

City (Doc Search):

State (Doc Search):

Zip (Doc Search):

City (Geo Search):

Zip (Geo Search):

Latitude:

X:

Y:

Longitude:

State (Geo Search):

Bureau of Land

Loves Park

Loves Park

IL

IL

HOLLENBAUGH RESIDENCE

61111

61111

42.33556

-89.0387

-89.0386999999995

42.335560000000044

ICIS

UST

Order No: 23012600476

Permit History Link:

SSW 0.94/ Harlem School Dist 27 3 of 3 734.07/ LUST 4,944.90 1405 Maple Ave **DOCUMENT** Loves Park IL 61111

170000359261 Site ID: 2018995004 System ID: Program ID: 2018995004 Interest Type: LUST Media Code: LAND

Leaking UST Technical Category: **Document Indicator: Document Count:** 6 Total Pages: 81

06/30/2003 Revision Date Time: Collection Date: 01/01/2001 Harlem School Dist - 170000359261 Name (Doc Search):

Addr (Doc Search): 1405 Maple Ave Name (Geo Search): Harlem School Dist Addr (Geo Search): 1405 Maple Ave

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url:

S

Ic=VXNIcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf-9000-12c1-4ddf314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDM1OTI2MSIgQU5EIFtDQVRFR09SWV09IjIxQSI1

IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search Data Source:

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

735.41/

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

05

Registry ID: 110041634826

Pgm Sys ID: IL000201415AAD

Pgm Sys Acrnm: AIR Permit Type:

1 of 1

28

EPA Region:

Federal Fac ID: Tribal Land Code:

County: Winnebago Latitude 83: 42.335415 Longitude 83: -89.033748

7605 ORION ST **LOVES PARK IL 61111**

1 of 2 WSW 0.95/ 29 736.90 / Circle K #4704754 4,996.75

0.94/

4,963.79

8332 N. 2nd St. Machesney Park,

IL 61115

Facility No: 1023167 Facility Type: Attended Self-Service Station

Private Facility Status: Active Owner Type: Fac Details Status: Owner Status: **Current Owner** Active Attended Self-Service Station Fac Type Fac Details: County: Winnebago

Owner Name: Mac's Convenience Stores, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1023167

Tank Information

Tank No: 4 Capacity: 6000 Petroleum Use: UI No:

Status: Removed Product: Gasoline

CERCLA Substance: Removed Date: 7/27/1992

1/1/1960 Install Date: Current Age: 32 Abandoned Date: Abandoned Material:

7/26/1992 Product Date: 1/1/1960 Last Used Date: Red Tag Issue Date: Fee Due: \$0.00

Federal CAS Code: Regulated Status: **OSFM First Noti Dt:** 4/25/1986

Tank Information

Tank No: 5 Capacity: 550

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 7/1/1992 **CERCLA Substance:** Install Date: 1/1/1960 Current Age: 32

Abandoned Date: Abandoned Material:

Last Used Date: 7/1/1992 Product Date: 1/1/1960 Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

5/11/1992 **OSFM First Noti Dt:**

Tank Information

Tank No: 500 1 Capacity:

Petroleum Use: UI No: Used Oil Status: Removed Product:

Removed Date: 7/27/1992 **CERCLA Substance:** Install Date: 1/1/1960 Current Age: 32

Abandoned Date: Abandoned Material:

Last Used Date: 7/26/1992 Product Date: 1/1/1960 Red Tag Issue Date: \$0.00 Fee Due:

CAS Code: Regulated Status: Federal 4/25/1986 **OSFM First Noti Dt:**

Tank Information

Tank No: Capacity: 12000

UI No: Petroleum Use:

Currently in use Gasoline - Regular Status: Product:

Removed Date: **CERCLA Substance:**

Install Date: 7/1/1992 Current Age: 30 Abandoned Date: Abandoned Material: Last Used Date: Product Date: 7/1/1992

Fee Due: Red Tag Issue Date: \$0.00 CAS Code: Regulated Status: Federal 4/14/1993 **OSFM First Noti Dt:**

Tank Equipment

Leak Detect - Tank Last Passing Date: Equipment Type:

8/29/2022 Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 8/29/2023

Order No: 23012600476

350 Plus with CSLD Install Date: Failed Test Date:

Equipment Type: Last Passing Date: **Piping**

Equipment: Single Wall STP/Tanktop Sump Test Expire Date: Install Date: Failed Test Date:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Piping Fiberglass Non-Corrosive		Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Equipment T Equipment:	ype:	Corrosion Prot - Tank STIP3 Cathodic Protection	with Dielectric	Last Pass Test Expir	-	7/27/2021 7/14/2022	
Install Date:		Coating		Failed Tes	t Date:	7/14/2022	
Equipment T Equipment: Install Date:	уре:	Piping Fiberglass Single Wall Pipin	ng	Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Equipment T Equipment: Install Date:	уре:	Spill Contain Device Double Wall Spill Bucket		Last Pass Test Expir Failed Tes	e Date:	9/20/2021 9/20/2024	
Equipment T Equipment: Install Date:	уре:	Overfill Prev Device Overfill Drop Tube Valve 11/19/2021		Last Pass Test Expir Failed Tes	e Date:	11/19/2021 11/19/2024	
Equipment T Equipment:	ype:	Leak Detect - Piping Piping Sump Sensors Not F Installed	Regulated Not	Last Pass Test Expir		N/A N/A	
Install Date:		Installed		Failed Tes	t Date:		
Equipment T Equipment: Install Date:	ype:	Leak Detect - Piping Electronic Pressurized Line	Leak Detection	Last Pass Test Expir Failed Tes	e Date:	8/29/2022 8/29/2023	
Equipment T Equipment: Install Date:	ype:	Tank STIP3 Single Wall		Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Tank Informa	ation						
Tank No: UI No:		7		Capacity: Petroleum	Use:	12000	
Status: Removed Da	ite:	Currently in use		Product:	Substance:	Gasoline - Mid-grade	
Install Date:		7/1/1992		Current A	ge:	30	
Abandoned I Last Used Da				Abandone Product D	ed Material: ate:	7/1/1992	
Red Tag Issu CAS Code: OSFM First N		4/14/1993		Fee Due: Regulated	Status:	\$0.00 Federal	
Tank Equipn	<u>nent</u>						
Equipment T Equipment:	ype:	Leak Detect - Piping Piping Sump Sensors Not I Installed	Regulated Not	Last Pass Test Expir	-	N/A N/A	
Install Date:		Installed		Failed Tes	t Date:		
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Piping Fiberglass Non-Corrosive		Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Equipment T Equipment: Install Date:	ype:	Piping Fiberglass Single Wall Pipin	ng	Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Equipment T Equipment:	ype:	Leak Detect - Tank Automatic Tank Gauging V 350 Plus with CSLD	eeder Root TLS	Last Pass Test Expir	-	8/29/2022 8/29/2023	
Install Date:		COO I INO WILL COLD		Failed Tes	t Date:		

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment T Equipment: Install Date:	Гуре:	Spill Contain Device Double Wall Spill Bucket		Last Pass Test Expir Failed Tes	e Date:	9/20/2021 9/20/2024	
Equipment T Equipment: Install Date:	Гуре:	Tank STIP3 Single Wall		Last Pass Test Expir Failed Tes	e Date:	N/A N/A	
Equipment T Equipment:	Гуре:	Corrosion Prot - Tank STIP3 Cathodic Protection Coating	n with Dielectric	Last Pass Test Expir		7/27/2021 7/14/2022	
Install Date:				Failed Tes	t Date:	7/14/2022	
Equipment T Equipment: Install Date:	Гуре:	Leak Detect - Piping Electronic Pressurized Lir	ne Leak Detection	Last Pass Test Expir Failed Tes	e Date:	8/29/2022 8/29/2023	
Equipment T Equipment: Install Date:	Гуре:	Overfill Prev Device Overfill Drop Tube Valve 11/19/2021		Last Pass Test Expir Failed Tes	e Date:	11/19/2021 11/19/2024	
Equipment T Equipment: Install Date:	Гуре:	Piping Single Wall STP/Tanktop	Sump	Last Pass Test Expir Failed Tes	e Date:		
Tank Informa	ation						
Tank No:		3		Capacity:		6000	
UI No: Status:		Removed		Petroleum Product:	Use:	Gasoline	
Removed Da Install Date:	ite:	7/27/1992 1/1/1960		CERCLA S Current A	Substance: ge:	32	
Abandoned Last Used Da		7/26/1992			ed Material:	1/1/1960	
Red Tag Issu		1/20/1992		Fee Due:		\$0.00	
CAS Code: OSFM First I	Voti Dt:	4/25/1986		Regulated	Status:	Federal	
Tank Informa	ation						
Tank No:		2		Capacity: Petroleum	llea:	6000	
Ul No: Status:		Removed		Product:		Gasoline	
Removed Da Install Date:	ite:	7/27/1992 1/1/1960		CERCLA S Current A	Substance: ge:	32	
Abandoned I Last Used Da		7/26/1992		Abandone Product D	ed Material: ate:	1/1/1960	
Red Tag Issu CAS Code:	ue Date:			Fee Due: Regulated	l Status:	\$0.00 Federal	
OSFM First I	Voti Dt:	4/25/1986		Negulated	Glalus.	reactai	
Tank Informa	ation						
Tank No: UI No:		9		Capacity: Petroleum	ı Ilse:	550	
Status:		Does Not Exist		Product:		Used Oil	
Removed Da Install Date:		7/1/1992		Current A	•	30	
Abandoned I Last Used Da				Abandone Product D	ed Material: ate:	7/1/1992	
Red Tag Issu				Fee Due: Regulated		\$0.00 Federal	
OSFM First I	Voti Dt:	4/14/1993		Neguialed	Status.	i Gueral	

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

Tank Information

Tank No: 8 Capacity: 12000 Petroleum Use: UI No:

Currently in use Product: Gasoline - Premium Status:

CERCLA Substance: Removed Date: Install Date: 7/1/1992 Current Age: 30

Abandoned Date: Abandoned Material:

Product Date: 7/1/1992 Last Used Date: Fee Due: \$0.00 Red Tag Issue Date: CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/14/1993

Tank Equipment

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Fiberglass Non-Corrosive Test Expire Date: Equipment: N/A Failed Test Date: Install Date:

Leak Detect - Piping 8/29/2022 Equipment Type: Last Passing Date:

Equipment: Electronic Pressurized Line Leak Detection Test Expire Date: 8/29/2023 Install Date: 8/15/2020 Failed Test Date:

Equipment Type: Piping Last Passing Date:

Equipment: Single Wall STP/Tanktop Sump Test Expire Date: Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: 9/20/2021 Equipment: Double Wall Spill Bucket Test Expire Date: 9/20/2024

Install Date: Failed Test Date:

Last Passing Date: Equipment Type: N/A Equipment: Fiberglass Single Wall Piping Test Expire Date: N/A

Install Date: Failed Test Date:

Overfill Prev Device Last Passing Date: 9/30/2021 Equipment Type: Equipment: Overfill Drop Tube Valve Test Expire Date: 9/30/2024

Install Date: 9/30/2021 Failed Test Date: Leak Detect - Piping

Last Passing Date: N/A Equipment Type: Piping Sump Sensors Not Regulated Not Equipment: Test Expire Date: N/A Installed

Install Date: Failed Test Date:

Corrosion Prot - Tank 7/27/2021 Equipment Type: Last Passing Date: Equipment: STIP3 Cathodic Protection with Dielectric Test Expire Date: 7/14/2022

Coating Install Date: Failed Test Date: 7/14/2022

Equipment Type: Leak Detect - Tank Last Passing Date: 8/29/2022 Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 8/29/2023

350 Plus with CSLD Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date:

N/A Equipment: STIP3 Single Wall Test Expire Date: N/A

Failed Test Date: Install Date:

Owner Summary

Owner No: U0030252 Owner Status: Former Owner Owner Name: Kooshtard Property II, LLC Purchase Date: 6/21/2001

Order No: 23012600476

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167 Ownership History:

Owner Summary

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

Owner No:U0000552Owner Status:Former OwnerOwner Name:BP Products North America, Inc.Purchase Date:1/1/1992

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

Owner Summary

Owner No:U0030949Owner Status:Current OwnerOwner Name:Mac's Convenience Stores, LLCPurchase Date:12/30/2020

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

Owner Details

Owner Name:Mac's Convenience Stores, LLCType Financial Resp:GuaranteeOwner Status:Current OwnerFin Resp Rpt Due:1/11/2024

Purchase Date: 12/30/2020

Owner Address: 1100 Situs Court, Suite 100 Raleigh, NC 27606

Owner Summary

Owner No:U0027493Owner Status:Former OwnerOwner Name:Amoco Oil CompanyPurchase Date:1/1/1992

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

Owner Summary

Owner No: U0023515 Owner Status: Former Owner

Owner Name: Johnson Oil Company, L.L.C. Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

Owner Summary

Owner No:U0000574Owner Status:Former OwnerOwner Name:Amoco Oil CompanyPurchase Date:5/18/1992

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

Owner Summary

Owner No:U0018805Owner Status:Former OwnerOwner Name:Amoco CorporationPurchase Date:12/31/1967

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1023167

IEMA No

 Permit No:
 Inspection Date:
 7/28/1992

 IEMA No:
 92-1599
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

LUST Fund Eligibility

 IEMA No:
 92-1599
 OSFM Received Dt:
 3/18/1997

 Status:
 Eligible
 OSFM Response Dt:
 4/15/1997

Order No: 23012600476

Deductible: \$15,000

Letter: IEMA Link:

Dispenser Information

1/2 Name ID: Status: Active Sensor Shuts Down Product

Pum:

Unknown

Name ID: 3/4 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 5/6 Status: Active Sensor Shuts Down Product Unknown

Pum:

6/7 Name ID: Active Status: Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: Green Tag Decal: W003010 MFD Permit Issue Dt: 2/5/2021 Green Tag Issue Date: 2/5/2021 MFD Permit Exp Dt: 12/31/2023 12/31/2023 Green Tag Exp Date: Motor Fuel Type: Property Parcel: 08-30-329-029 Self Service

Pending Nov: No

Permit History Link:

2 of 2 WSW 0.95/ 736.90/ AMOCO OIL 8332 N. SECOND ST. 3

4,996.75 MACHESNEY PARK IL

WINNEBAGO

SPILLS

Order No: 23012600476

Incident No: 900838 County:

Date/Time Occurred: 04/02/90 0730 Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

100 E. STANDARD OIL RD., P.O. BOX 440, ROCHELLE, IL 61068 Responsible Party Street:

Area Involved: **FIXED FACILITY**

Milepost: Section: Township: Range:

29

Hazardous Materials Incident Report

4/2/1990 8:55:00 AM **WINNEBAGO** Incident Report Dt: County:

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: LEAK OR SPILL Caller: MIKE STAFIELD

Caller Represents: WINNEBAGO COUNTY SERT Street Address: 8332 N. SECOND ST. City: MACHESNEY PARK

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=900838 **URL:**

Narrative:

0941 FAXED TO IPEA IESDA REGION 2 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

GASOLINE Name: **UNKNOWN** Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type:

UNDERGROUND TANK

Container Size: UNDERGROUND TANK 15-20 GAL. Amount Released:

Rate of Release Min: Duration of Release: Cause of Release:

OVERFILL

Est Spill Extent: Spill Extent Units:

04/02/90 0730 Date/Time Inc Occur:

Unknown Occurr: Date/Time Discov: Unknown Discovered: Where Taken: On Scene Contact: No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

> **30** 1 of 1 SW 0.95/ 732.07/ North Park Elementary UST 808 Harlem Rd Rockford, IL 61111 5,006.04 -2

Facility No: 1015872 None Facility Type:

Facility Status: Closed Owner Type:

Fac Details Status: Closed **Current Owner** Owner Status: Fac Type Fac Details: None County: Winnebago

Harlem Consolidated School District 122 Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1015872

Tank Information

Tank No: Capacity: 1

Petroleum Use: Consumptive Use on Premises for Heating UI No: Heating Oil Status:

Order No: 23012600476

Removed Product:

Removed Date: 4/14/1992 **CERCLA Substance:** 5/1/1955 Install Date: Current Age: 36

Abandoned Date: Abandoned Material:

9/1/1955 Last Used Date: 5/1/1979 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State **OSFM First Noti Dt:** 4/8/1986

U0006466 **Current Owner** Owner No: Owner Status:

Owner Name: Harlem Consolidated School District 122 Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1015872

Owner Details

Owner Summary

Owner Name: Harlem Consolidated School District 122 Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date:

Owner Address: 8605 N. 2nd Street Machesney Park, IL 61115

Facility Details

MFD Forms Status: MFD Permit Issue Dt: MFD Permit Exp Dt: Property Parcel: Pending Nov:

Permit History Link:

31

Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

1 of 1

No

WSW

0.95/ 5,036.43

736.04/ Amoco 5184 2

Originating Bureau:

City (Doc Search):

State (Doc Search):

Zip (Doc Search):

Zip (Geo Search):

Latitude:

X: Y:

Longitude:

City (Geo Search):

State (Geo Search):

8332 N 2nd St & Liberty Machesney Park IL 61111

Bureau of Land

61111

61111

42.34607

-89.05097

IL

28

Exempt

Machesney Park

Machesney Park

-89.05096999999995

42.346070000000054

LUST **DOCUMENT**

UST

Order No: 23012600476

Site ID: 170000293643 System ID: 2010175013 Program ID: 2010175013 Interest Type: LUST Media Code:

LAND Category: Leaking UST Technical

Document Indicator: Document Count: 53 697 Total Pages: Revision Date Time: 11/03/2011

Collection Date: 01/01/2001

Name (Doc Search): Amoco 5184 - 170000293643 Addr (Doc Search): 8332 N 2nd St & Liberty

Amoco 5184 Name (Geo Search):

Addr (Geo Search): 8332 N 2nd St & Liberty

Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDI5MzY0MyIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

754.65/ Teeter James O 32 1 of 1 **ESE** 0.97/

5,134.61 2202 Harlem Rd Loves Park, IL 21

61111

1028915 Facility No: Facility Type: None

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: Current Owner / Operator

Fac Type Fac Details: Winnebago None County:

Owner Name: Teeter James O

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1028915

Tank Information

Tank No: Capacity: 1000

Petroleum Use: UI No:

Pre 1974 Gasoline Status: Product: Removed Date:

CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1970 Product Date:

Red Tag Issue Date: Fee Due: CAS Code: Regulated Status:

10/19/1990 **OSFM First Noti Dt:**

Owner Summary

U0005865 Owner Status: Current Owner / Operator Owner No:

Owner Name: Purchase Date: Teeter James O

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Ownership History:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1028915

Owner Details

Owner Name: Teeter James O Owner Status: Current Owner / Operator

No

Purchase Date:

Owner Address: 2202 Harlem Rd Rockford, IL 61111

Facility Details

MFD Forms Status: MFD Permit Issue Dt: MFD Permit Exp Dt: Property Parcel: Pending Nov:

Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

Type Financial Resp:

Fin Resp Rpt Due:

33 1 of 3

Permit History Link:

ESE

0.97/ 5.136.96

755.36 / 21

Illinois Bell Telephone 8210 Forest Hills Rd. Loves Park IL 61111

LUST

SPILLS

Incident No: 910020 Incidents ID: 9920

NFR Date:

Gasoline: False Unleaded: False False Diesel: Fuel Oil: False False Jet Fuel: False

Used Oil: Non Petroleum Prod: False Other Petroleum: False Non LUST Date: 04/05/2005 Non LUST Letter Dt: 04/05/2005

Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name:

SBC

Primary Resp Party Address: 308 South Akard, Suite 900

Primary Resp Party City: Dallas Primary Resp Party State: TX Primary Resp Party ZIP: 75202

Primary Resp Party Phone:

Primary Resp Party Contact: Cheryl Allen LPC No: 2010305379 IEMA Date: 01/03/1991 731

Regulation: C 20 Day Report Date: C 45 Day Report Date: NFR Recorded Date:

Pre 74 Date:

Proj Manager Phone:

Proj Mngr First Nm: Steve Proj Mngr Last Nm: **Jones** Proj Manager Email:

Site County:

Winnebago

33 2 of 3 **ESE**

0.97/ 5,136.96

755.36 / 21

ILLINOIS BELL TELEPHONE **COMPAN**

8210 FOREST HILLS ROAD LOVES PARK IL

Incident No: 910020 County: **WINNEBAGO**

Date/Time Occurred: 01/03/91 1030 Media Release:

Facility Manager: Fac Manager Phone: Responsible Party Street:

FIXED FACILITY Area Involved:

Milepost: Section: Township: Range:

Latitude: Longutude:

Hazardous Materials Incident Report

Date Entered:

Incident Report Dt: 1/3/1991 11:54:00 AM County: **WINNEBAGO** Entered by:

CLOSED Data Input Status: LUST?:

Hazmat Incident Type: **LEAK**

JACK APPELGREN Caller:

Caller Represents: ILLINOIS BELL TELEPHONE C Street Address: 8210 FOREST HILLS ROAD

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=910020

Narrative:

Follow Up Information:

Materials Involved

UNK. Name: UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

UNDERGROUND TANK Container Type: UNDERGROUND TANK Container Size: Amount Released: 25-30 GAL. EST.

Rate of Release Min: Duration of Release:

RUPTURED BY TRENCHER Cause of Release:

-0-

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 01/03/91 1030

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: -0-

On Scene Contact:

No of People Evacuat: A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

NO Public Health Risks:

State Agency Assistance: Containment/Cleanup Plans:

> 3 of 3 **ESE** 0.97/ 755.36 / Village Auto 33 5,136.96 8210 Forest Hills Rd 21

Loves Park IL 61111 Originating Bureau: Bureau of Land

Loves Park

Loves Park

IL

IL

61111

61111

42.34038

-89.01774

-89.01773999999995

42.34038000000004

City (Doc Search):

State (Doc Search):

Zip (Doc Search):

City (Geo Search):

Zip (Geo Search):

Latitude:

X:

Y:

Longitude:

State (Geo Search):

LUST

Order No: 23012600476

DOCUMENT

Site ID: 170000368082 System ID: 2010305379 Program ID: 2010305379 Interest Type: LUST Media Code: LAND

Leaking UST Technical Category:

Document Indicator: **Document Count:** 5 Total Pages: 12 05/04/2007 Revision Date Time:

Collection Date: 01/01/2001 Name (Doc Search):

Village Auto - 170000368082

Addr (Doc Search): 8210 Forest Hills Rd Name (Geo Search): Village Auto

8210 Forest Hills Rd Addr (Geo Search):

Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjÉ3MDAwMDM2ODA4MilgQU5EIFtDQVRFR09SWV09IjIxQSI1

IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search Data Source:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

1 of 4 WSW 0.98/ 737.34/ Rockford Stop-N-Go, Inc. 34 **LUST** 5,187.00 8320 North 2nd St.

Machesney Park IL 61115

Incident No: 980920 LPC No: 2010175054 Incidents ID: 21747 IEMA Date: 04/23/1998 NFR Date: 05/26/2010 Regulation: 732 Gasoline: C 20 Day Report Date: 05/15/1998 True

07/02/1998 Unleaded: False C 45 Day Report Date: 07/06/2010 Diesel: True NFR Recorded Date: Fuel Oil: False Pre 74 Date: Proj Manager Phone: (217) 524-4647 Jet Fuel: False

Used Oil: Proj Mngr First Nm: Melinda False Non Petroleum Prod: False Proj Mngr Last Nm: Weller

Melinda.Weller@illinois.gov Other Petroleum: False Proj Manager Email: Winnebago

Non LUST Date: Site County: Non LUST Letter Dt:

Free Product Discovery Date: Primary Resp Party Name: Rockford Stop-N-Go, Inc.

Primary Resp Party Address: 2934 Fish Hatchery Rd. Primary Resp Party City: Madison Primary Resp Party State: WI Primary Resp Party ZIP: 53713 Primary Resp Party Phone: 6082714433

Heating Oil Letter Date:

Primary Resp Party Contact: Lou Zinger

WSW 0.98/ 34 2 of 4 737.34/ SA Express Mart

5,187.00 8320 N. 2nd Street Machesney

Park, IL 61111

UST

Facility No: 1027429 Facility Type: Fire Department Facility Status: Active Owner Type: Private Fac Details Status: Active Owner Status: **Current Owner** Fire Department Fac Type Fac Details: County: Winnebago

Owner Name: Hariinder Samra

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1027429

Tank Information

2 10000 Tank No: Capacity:

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Mid-grade Removed Date: CERCLA Substance:

Install Date: 1/10/1990 Current Age: 32

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 1/1/1990 Red Tag Issue Date: Fee Due: \$0.00 Regulated Status: Federal CAS Code:

OSFM First Noti Dt: 1/23/1990

Tank Equipment

Spill Contain Device 12/26/2019 **Equipment Type:** Last Passing Date: Equipment: Double Wall Spill Bucket Test Expire Date: 12/26/2022

Install Date: Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 8/26/2019 Overfill Drop Tube Valve Equipment: Test Expire Date: 8/26/2022

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

Record	s (<i>mi/ft</i>) (1	(ft)					
Install Date:		Failed Test Date:					
Equipment Type: Equipment: Install Date:	Piping Flexible Double Wall A.P.T. Poly Tech P175SC	Last Passing Date: Test Expire Date: Failed Test Date:	N/A N/A				
Equipment Type: Equipment: Install Date:	Overfill Prev Device Overfill Alarm	Last Passing Date: Test Expire Date: Failed Test Date:	4/30/2020 4/30/2023				
Equipment Type: Equipment: Install Date:	Corrosion Prot - Tank Impressed Current Cathodic Protection	Last Passing Date: Test Expire Date: Failed Test Date:	8/25/2021 8/25/2022				
Equipment Type: Equipment: Install Date:	Overfill Prev Device Ball Float Vent Valve 1/18/2001	Last Passing Date: Test Expire Date: Failed Test Date:	8/26/2019 8/26/2022				
Equipment Type: Equipment: Install Date:	Corrosion Prot - Piping Flexible Non-Corrosive 1/18/2001	Last Passing Date: Test Expire Date: Failed Test Date:	N/A N/A				
Equipment Type: Equipment:	Leak Detect - Tank Automatic Tank Gauging Veeder Root TLS 350 with CSLD	Last Passing Date: Test Expire Date:	8/25/2021 8/25/2022				
Install Date:		Failed Test Date:					
Equipment Type: Equipment: Install Date:	Tank Steel Single Wall 1/18/2001	Last Passing Date: Test Expire Date: Failed Test Date:	N/A N/A				
Equipment Type: Equipment: Install Date:	Leak Detect - Piping Electronic Pressurized Line Leak Detection	Last Passing Date: Test Expire Date: Failed Test Date:	8/25/2021 8/25/2022				
Equipment Type: Equipment: Install Date:	Piping Single Wall STP/Tanktop Sump	Last Passing Date: Test Expire Date: Failed Test Date:	4/30/2020 4/30/2023				
Equipment Type: Equipment:	Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown	Last Passing Date: Test Expire Date:	8/25/2021 8/25/2022				
Install Date:		Failed Test Date:					
Tank Information							
Tank No: UI No:	3	Capacity: Petroleum Use:	6000				
Status:	Currently in use	Product:	Gasoline - Premium				
Removed Date: Install Date:	1/10/1990	CERCLA Substance: Current Age:	32				
Abandoned Date: Last Used Date:		Abandoned Material: Product Date:	1/1/1990				
Red Tag Issue Date:		Fee Due:	\$0.00				
CAS Code: OSFM First Noti Dt:	1/23/1990	Regulated Status:	Federal				
Tank Equipment							
Equipment Type: Equipment: Install Date:	Corrosion Prot - Piping Flexible Non-Corrosive 1/18/2001	Last Passing Date: Test Expire Date: Failed Test Date:	N/A N/A				
Equipment Type: Equipment: Install Date:	Overfill Prev Device Overfill Alarm	Last Passing Date: Test Expire Date: Failed Test Date:	8/26/2019 8/26/2022				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment T Equipment: Install Date:	••	Piping Flexible Double Wall A.P.	.T. Poly Tech P175S	C Test Exp	ssing Date: oire Date: est Date:	N/A N/A	
Equipment T Equipment: Install Date:		Overfill Prev Device Overfill Drop Tube Valve		Test Exp	ssing Date: bire Date: est Date:	8/26/2019 8/26/2022	
Equipment T Equipment: Install Date:		Tank Steel Single Wall 1/18/2001		Test Exp	ssing Date: bire Date: est Date:	N/A N/A	
Equipment T Equipment: Install Date:	.,	Overfill Prev Device Ball Float Vent Valve 1/18/2001		Test Exp	ssing Date: bire Date: est Date:	4/30/2020 4/30/2023	
Equipment :	Туре:	Leak Detect - Piping Non-Discriminating Sump shutdown	Sensor with positive		ssing Date: bire Date:	8/25/2021 8/25/2022	
Install Date:				Failed To	est Date:		
Equipment i Equipment: Install Date:	.,	Spill Contain Device Double Wall Spill Bucket		Test Exp	ssing Date: oire Date: est Date:	12/26/2019 12/26/2022	
Equipment T Equipment: Install Date:		Corrosion Prot - Tank Impressed Current Catho	dic Protection	Test Exp	ssing Date: oire Date: est Date:	8/25/2021 8/25/2022	
Equipment i Equipment:	Туре:	Leak Detect - Tank Automatic Tank Gauging 350 with CSLD	Veeder Root TLS		ssing Date: oire Date:	8/25/2021 8/25/2022	
Install Date:		000 Mill 002B		Failed To	est Date:		
Equipment T Equipment: Install Date:		Piping Single Wall STP/Tanktop	Sump	Test Exp	ssing Date: oire Date: est Date:	4/30/2020 4/30/2023	
Equipment i Equipment: Install Date:	••	Leak Detect - Piping Electronic Pressurized Li	ne Leak Detection	Test Exp	ssing Date: pire Date: est Date:	8/25/2021 8/25/2022	
Tank Inform	ation						
Tank No:		1		Capacity		10000	
UI No: Status:		Currently in use		Petroleu Product		Gasoline - Regular	
Removed Da Install Date:		1/10/1990		CERCLA Current	Substance:	32	
Abandoned	Date:	1/10/1000		Abando	ned Material:		
Last Used D Red Tag Iss				Product Fee Due		1/1/1990 \$0.00	
CAS Code: OSFM First	Noti Dt:	1/23/1990		Regulate	ed Status:	Federal	
Tank Equipr	<u>ment</u>						
Equipment i Equipment: Install Date:	.,	Leak Detect - Piping Electronic Pressurized Lin	ne Leak Detection	Test Exp	ssing Date: oire Date: est Date:	5/6/2020 5/6/2021 8/25/2021	
Equipment T Equipment: Install Date:		Overfill Prev Device Ball Float Vent Valve 1/18/2001		Test Exp	ssing Date: bire Date: est Date:	8/26/2019 8/26/2022	
Equipment i Equipment:	Туре:	Overfill Prev Device Overfill Alarm			ssing Date: pire Date:	8/26/2019 8/26/2022	

Install Date: Failed Fest Date: Failed Fest Date: N/A Fact Piping Flexible Double Wall A.P.T. Poly Tech P175SC Test Expire Date: N/A Fact Passing Date: N/A Fact Passing Date: N/A Fact Passing Date: N/A Fact Passing Date: N/A Failed Test Date:	, ,	nber of Direction Distance cords (mi/ft)	Elev/Diff Site (ft)	DB
Equipment: Install Date: Flexible Double Wall A.P.T. Poly Tech P17SSC Tast Expire Date: Failed Test Date: N/A Equipment Type: Equipment: Install Date: Corrosion Prot - Piping Flexible Non-Corrosive Last Passing Date: N/A N/A Equipment Type: Equipment: Install Date: Piping Last Passing Date: Al30/2020 N/A Equipment Type: Equipment: Install Date: Single Wall STP/Tanktop Sump Install Date: Building Test Date: Al30/2020 Al30/2020 Equipment Type: Equipment: Sold Will Date: Alast Passing Date: Test Expire Date: Alast Passing Date: Test Expire Date: Building Test Date: Alast Passing Date: Test Expire Date: Building Test Date: Building Test Date: Building Test Date: Date: Building Test Expire Date: Building Test Date: Building Test Date: Building Test Expire Date: Building Test Da	Install Date:		Failed Test Date:	
Equipment: Install Date:	Equipment:		SC Test Expire Date: N/A	
Equipment Type: Equipment Type: Charles and the Court of the Court o	Equipment:	Flexible Non-Corrosive	Test Expire Date: N/A	
Automatic Tank Gauging Veeder Root TLS Test Expire Date: \$8/25/2022 \$350 with CSLD Failed Test Date: \$25/2022 \$350 with CSLD Cverfill Prev Device Cverfill Drop Tube Valve Cverfill Drop Tube	Equipment:		Test Expire Date: 4/30/2023	
Install Date: Failed Test Date: Failed Test Date: Equipment: Coverfill Prev Device Coverfill Drop Tube Valve Coverfill Drop Tube Valve Coverfill Drop Tube Valve Coverfill Drop Tube Valve Equipment: Install Date: Solid Contain Device Double Wall Spill Bucket Failed Test Date: 12/26/2022 Failed Test Date: 12/26/2022 Failed Test Date: 12/26/2022 Failed Test Date: 12/26/2022 Failed Test Date: Install		Automatic Tank Gauging Veeder Root TLS	•	
Equipment Type: Equipment: Install Date: Spill Contain Device Double Wall Spill Bucket Last Passing Date: Failed Test Date: 12/26/2022 Last Passing Date: 12/26/2022 Last Passing Date: 12/26/2022 Last Passing Date: 12/26/2022 Last Passing Date: Last Passing Date: 12/26/2022 Last Passing Date: N/A Last Passing Date: Last Passing Date: Last Passing Date: Last Passing Date: M/A Last Passing Date: Last Passing Date: Last Passing Date: M/A M/A Last Passing Date: M/A Last Passing Date: M/A M/A Last Passing Date: Last Passing Date: M/A M/A Last Passing Date: Last Passing Date: Last Passing Date: Last Passing Date: M/A M/A	Install Date:	ood war cold	Failed Test Date:	
Equipment: Install Date: Tank Steel Single Wall Spill Bucket Failed Test Date: Failed Test Date: Steel Single Wall Test Expire Date: N/A N/A N/A Steel Single Wall Test Expire Date: N/A N	Equipment:		Test Expire Date: 8/26/2022	
Equipment: Install Date: 1/18/2001 Test Expire Date: Failed Test Date: N/A	Equipment:		Test Expire Date: 12/26/2022	
Equipment: Install Date: Leak Detect - Piping Last Passing Date: Failed Test Date: S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2021 S/25/2022 S/25/2021 S/25/2022 S/25/2022 S/25/2021 S/25/2022	Equipment:	Steel Single Wall	Test Expire Date: N/A	
Equipment: Install Date: Non-Discriminating Sump Sensor with positive shutdown Tank Information Tank No: UI No: Status: Removed Date: Install Date: 1/10/1990 Currently in use Product: CERCLA Substance: Currently e: Abandoned Date: Last Used Date: Red Tag Issue Date: CAS Code: OSFM First Noti Dt: 1/23/1990 Tank Equipment Equipment Type: Equipment: Ball Float Vent Valve Install Date: Install Date: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Test Expire Date: 8/25/2022 8/25/2022 8/25/2022 8/25/2022 8/25/2022 8/25/2022 8/25/2022	Equipment:		Test Expire Date: 8/25/2022	
Tank No: 4 Capacity: 6000 UI No: Status: Currently in use Petroleum Use: Product: Diesel Fuel Removed Date: Install Date: 1/10/1990 Current Age: 32 Abandoned Date: Last Used Date: Product Date: 1/1/1990 Red Tag Issue Date: CAS Code: OSFM First Noti Dt: 1/23/1990 Tank Equipment Equipment Type: Ball Float Vent Valve Ball Float Vent Valve Install Date: 1/18/2001 Equipment Type: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Capacity: 6000 Petroleum Use: Capacity: 6000 Petroleum Use: Diesel Fuel Capacity: Diesel Fue		Non-Discriminating Sump Sensor with positi		
Tank No: 4 Capacity: 6000 UI No: Status: Currently in use Product: Diesel Fuel Removed Date: Install Date: 1/10/1990 Current Age: 32 Abandoned Date: Product Date: 1/1/1990 Red Tag Issue Date: Product Date: 1/1/1990 Red Tag Issue Date: Product Date: \$0.00 Red Tag Issue Date: Product Date: \$0.00 Regulated Status: Federal Equipment Type: Overfill Prev Device Last Passing Date: 8/26/2019 Equipment: Ball Float Vent Valve Test Expire Date: 8/26/2022 Install Date: 1/18/2001 Equipment: Verified Test Date: Regulated: 8/25/2021 Equipment: Non-Discriminating Sump Sensor with positive shutdown	Install Date:		Failed Test Date:	
UI No: Status: Currently in use Removed Date: Install Date: Abandoned Date: Last Used Date: Red Tag Issue Date: CAS Code: OSFM First Noti Dt: Tank Equipment Equipment Equipment: Ball Float Vent Valve Install Date: I/18/2001 Equipment: Currently in use Petroleum Use: Product: CERCLA Substance: CERCLA Substance: I/1/1990 32 Abandoned Material: Product Date: Product Date: I/1/1990 Fee Due: \$0.00 Regulated Status: Federal 8/26/2019 8/26/2022 Failed Test Date: Failed Test Date: Fequipment: Fast Passing Date: Failed Test Date: Failed Test Date: Fast Expire Date: Fest	Tank Information			
Status: Currently in use Product: CERCLA Substance: Install Date: 1/10/1990 Current Age: 32 Abandoned Date: Last Used Date: Product Date: 1/1/1990 Fee Due: \$0.00 Regulated Status: Feederal Tank Equipment Equipment Type: Sall Float Vent Valve Failed Test Date: Install Date: 1/18/2001 Equipment Type: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown CERCLA Substance: CERCLA Substance: 32 Abandoned Material: Product Date: 1/1/1990 Fee Due: \$0.00 Regulated Status: Federal 8/26/2019 8/26/2022 8/26/2022 8/25/2021 Failed Test Date: 8/25/2021 Fest Expire Date: 8/25/2022 Fest Expire Date: 8/25/2022 Fest Expire Date: 8/25/2022 Fest Expire Date: 8/25/2022		4		
Install Date: 1/10/1990	-	Currently in use		
Abandoned Date: Last Used Date: Red Tag Issue Date: CAS Code: OSFM First Noti Dt: Tank Equipment Equipment Type: Equipment: Ball Float Vent Valve Install Date: 1/18/2001 Equipment Type: Equipment Type: Cask Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Abandoned Material: 1/1/1990 Fee Due: \$0.00 Regulated Status: Federal 8/26/2019 8/26/2019 8/26/2022 8/26/2022 8/26/2022 8/25/2021 8/25/2022 8/25/2022		1/10/1990		
Red Tag Issue Date: CAS Code: OSFM First Noti Dt: 1/23/1990 Tank Equipment Equipment Type: Equipment: Ball Float Vent Valve Install Date: 1/18/2001 Equipment Type: Equipment Type: Equipment Type: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Fee Due: Regulated Status: Federal Fee Due: Regulated Status: Federal 8/26/2019 8/26/2019 8/26/2022 8/26/2022 8/25/2022 Failed Test Date: Test Expire Date: 8/25/2021 8/25/2022	Abandoned Date:	77.07.1000	Abandoned Material:	
OSFM First Noti Dt: 1/23/1990 Tank Equipment Equipment Type: Overfill Prev Device Last Passing Date: 8/26/2019 Equipment: Ball Float Vent Valve Test Expire Date: 8/26/2022 Install Date: 1/18/2001 Failed Test Date: Equipment Type: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Last Passing Date: 8/25/2021 Reguipment: Rest Expire Date: 8/25/2022	Red Tag Issue Date	: :	Fee Due: \$0.00	
Equipment Type: Overfill Prev Device Last Passing Date: 8/26/2019 Equipment: Ball Float Vent Valve Test Expire Date: 8/26/2022 Install Date: 1/18/2001 Failed Test Date: Equipment Type: Leak Detect - Piping Non-Discriminating Sump Sensor with positive shutdown Last Passing Date: 7/2022 Equipment: Test Expire Date: 8/25/2021 8/25/2022		: 1/23/1990	Regulated Status: Federal	
Equipment: Ball Float Vent Valve Test Expire Date: 8/26/2022 Install Date: 1/18/2001 Failed Test Date: Equipment Type: Leak Detect - Piping Last Passing Date: 7 Expire Date: 8/25/2021 Non-Discriminating Sump Sensor with positive shutdown Last Passing Date: 7 Expire Date: 8/25/2022 **Rest Expire Date: 8/25/2022	Tank Equipment			
Equipment: Non-Discriminating Sump Sensor with positive Test Expire Date: 8/25/2022 shutdown	Equipment:	Ball Float Vent Valve	Test Expire Date: 8/26/2022	
		Non-Discriminating Sump Sensor with positi		
	Install Date:	snutaown	Failed Test Date:	

Last Passing Date: Test Expire Date: Failed Test Date:

4/30/2020 4/30/2023

Order No: 23012600476

Piping Single Wall STP/Tanktop Sump

Equipment Type: Equipment: Install Date:

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment Ty Equipment: Install Date:	· I	Corrosion Prot - Piping Flexible Non-Corrosive 1/18/2001		Test Exp	sing Date: hire Date: est Date:	N/A N/A	
Equipment Ty Equipment: Install Date:	<i>p</i> • .	Corrosion Prot - Tank mpressed Current Catho	dic Protection	Test Exp	sing Date: oire Date: est Date:	8/25/2021 8/25/2022	

Equipment Type: Leak Detect - Piping Last Passing Date: 8/25/2021
Equipment: Electronic Pressurized Line Leak Detection Install Date: Last Passing Date: 8/25/2022
Electronic Pressurized Line Leak Detection Failed Test Date: 8/25/2022
Electronic Pressurized Line Leak Detection Failed Test Date: 8/25/2022

Equipment Type:Overfill Prev DeviceLast Passing Date:4/30/2020Equipment:Overfill AlarmTest Expire Date:4/30/2023Install Date:Failed Test Date:

Equipment Type:PipingLast Passing Date:N/AEquipment:Flexible Double Wall A.P.T. Poly Tech P175SCTest Expire Date:N/AInstall Date:Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:Steel Single WallTest Expire Date:N/AInstall Date:1/18/2001Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:12/26/2019Equipment:Double Wall Spill BucketTest Expire Date:12/26/2022Install Date:Failed Test Date:

Equipment Type:Leak Detect - TankLast Passing Date:8/25/2021Equipment:Automatic Tank Gauging Veeder Root TLSTest Expire Date:8/25/2022

350 with CSLD

Install Date:

Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:8/26/2019Equipment:Overfill Drop Tube ValveTest Expire Date:8/26/2022Install Date:Failed Test Date:

Owner Summary

Owner No: U0037904 Owner Status: Current Owner

Owner Name: Samra, Harjinder Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027429

Owner Summary

Owner No:U0032843Owner Status:Former Owner OwnerOwner Name:RNP Gas & Mini MartPurchase Date:9/1/2004Ownership History:http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027429

Owner Summary

Owner No:U0035292Owner Status:Former Owner OwnerOwner Name:Samra, GurdipPurchase Date:5/1/2009Ownership History:http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027429

Owner Summary

Owner No:U0014612Owner Status:Former OwnerOwner Name:Rockford Stop-N-Go, Inc. - DO NOT USE THISPurchase Date:12/1/1989

Order No: 23012600476

OWNER ID

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1027429

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

OSFM Received Dt:

OSFM Response Dt:

8/20/2001

9/4/2001

LUST Fund Eligibility

IEMA No: 98-0920 Eligible Status: Deductible: \$10,000

Letter: **IEMA Link:**

Dispenser Information

Name ID: 1/2 Active Status: Sensor Shuts Down Product Yes

Pum:

Name ID: 3/4 Active Status: Sensor Shuts Down Product Yes

Pum:

Name ID: 5/6 Status: Active Sensor Shuts Down Product Yes

Pum:

Name ID: 7/8 Active Status: Sensor Shuts Down Product Yes

Pum:

Facility Details

MFD Forms Status: MFD Permit Issue Dt: 2/3/2021 12/31/2023

3 of 4

MFD Permit Exp Dt: Property Parcel:

Pending Nov: Permit History Link:

W003008 Green Tag Decal: Green Tag Issue Date: 2/3/2021 Green Tag Exp Date: 12/31/2023 Motor Fuel Type: Self Service

0.98/ ROCKFORD STOP-N-GO INC 737.34 / 5.187.00 8320 N. 2ND ST 3

Date Entered:

MACHESNEY PARK IL

Incident No: 980920 County: **WINNEBAGO**

Date/Time Occurred: Latitude: Media Release: Longutude:

WSW

Facility Manager: Fac Manager Phone:

2934 FISH HATCHERY ROAD, MADISON, WI 53713 Responsible Party Street:

Area Involved: FIXED FACILITY

No

Milepost: Section: Township: Range:

34

Hazardous Materials Incident Report

Incident Report Dt: 4/23/1998 12:41:00 PM County: **WINNEBAGO** Entered by:

Data Input Status: CLOSED

LUST?:

Hazmat Incident Type: **LEAK**

RICHARD EAKINS Caller: Caller Represents: BT2 INC

Street Address: 8320 N. 2ND ST

erisinfo.com | Environmental Risk Information Services

142

Order No: 23012600476

SPILLS

MACHESNEY PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=980920

Narrative:

Follow Up Information:

Materials Involved

GASOLINE/DIESEL Name:

UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK Container Size: UNDERGROUND TANK

Amount Released: **UNKNOWN**

Rate of Release Min: Duration of Release:

Cause of Release: LEAKS FROM PIPING

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 04/21/98 PM

Unknown Discovered:

Where Taken: NONE

On Scene Contact:

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks:

State Agency Assistance:

Containment/Cleanup Plans:

34 4 of 4 WSW 0.98/ 737.34/ Rockford Stop-n-go Co Inc **LUST** 5,187.00 8320 N 2nd St 3

Machesney Park IL 61115

City (Geo Search):

Machesney Park

Site ID: 170000827050 Originating Bureau: Bureau of Land 2010175054 System ID: City (Doc Search): Machesney Park Program ID: 2010175054 State (Doc Search): IL Interest Type: Zip (Doc Search): LUST 61115

Media Code: LAND

Category: Leaking UST Technical State (Geo Search): **Document Indicator:** Zip (Geo Search): 61115 Latitude: 42.34351 **Document Count:** 24 Total Pages: 384 Longitude: -89.05183

Revision Date Time: 06/30/2003 -89.05182999999994 X: Collection Date: 01/01/2001 42.34351000000004

Name (Doc Search): Rockford Stop N Co Inc - 170000827050

NONE

Addr (Doc Search): 8320 N 2nd St

Rockford Stop-n-go Co Inc Name (Geo Search):

Addr (Geo Search): 8320 N 2nd St

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDgyNzA1MCIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

WSW STOP-N-GO #519 35 1 of 1 0.99/ 736.91/ **LUST TRUST** 5,206.46 3 8320 North 2nd St. Machesney Park IL 61115

DΒ

DOCUMENT

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

 Status:
 No Longer on List
 Running Total:
 4831623.64

 Incident Claim NO:
 980920-59196
 Queue Date:
 07-SEP-10

 App Pay Amount:
 13712.08
 Approved Date:
 27-OCT-10

Payment Assignee:

1 of 1 NNE 0.99 / 736.51 / LOWE'S OF MACHESNEY PARK,

5,222.79 2 IL (#2310)

9700 NORTH ALPINE ROAD Machesney Park IL 61115 TIER 2

Order No: 23012600476

Facility County: Winnebago

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008

Tier II Details

36

Report Year:2009Chemical CAS No:7664939LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8156545130
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8884296281
 Max Daily Amt(lbs):
 100-999

 Facility Latitude:
 42.3627
 Avg Daily Amt(lbs):
 100-999

Facility Longitude: -89.0293

Corporate Name: Lowe's Home Centers, Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: SULFURIC ACID
Chem Health Haz: Reactivity, Immediate,
Owner: Lowes Home Centers Inc

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

Report Year:2008Chemical CAS No:7664939LEPC:WinnebagoChemical EHS:Yes

 Facility Phone:
 8156545130
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8884296281
 Max Daily Amt(lbs):
 100-999

 Facility Latitude:
 42.3627
 Avg Daily Amt(lbs):
 100-999

 Facility Longitude:
 -89.0293
 100-999

Corporate Name: Lowe's Home Centers, Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: SULFURIC ACID
Chem Health Haz: Reactivity, Immediate,
Owner: Lowes Home Centers Inc

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

 Report Year:
 2013
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8156545130
 Chemical Contents:
 Mixture, Liquid,

 Facility Fax:
 8884296281
 Max Daily Amt(lbs):
 10,000-24,999

 Facility Latitude:
 42.3628
 Avg Daily Amt(lbs):
 10,000-24,999

Facility Longitude: -89.0306

Corporate Name: Lowe's Home Centers, LLC

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Immediate, Delayed,Owner:Lowes Home Centers LLC

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

 Report Year:
 2017

 LEPC:
 Winnebago

 Facility Phone:
 8156545130

 Facility Fax:
 8884296281

 Facility Latitude:
 42.3628

Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed,
Owner: Lowes Home Centers LLC
Owner Street: 1605 Curtis Bridge Road

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1000 Lowes Blvd., Mail code A3WLP

Mailing City:MooresvilleMailing State:NCMailing Zip Code:28117-

 Report Year:
 2014

 LEPC:
 Winnebago

 Facility Phone:
 8156545130

 Foolitity Fox:
 8984306384

Facility Phone: 8156545130
Facility Fax: 8884296281
Facility Latitude: 42.3628
Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Immediate, Delayed,Owner:Lowes Home Centers LLC

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

Report Year: 2015 LEPC: Winnebago

 Facility Phone:
 8156545130

 Facility Fax:
 8884296281

 Facility Latitude:
 42.3628

Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed,

Chemical CAS No: 68476346 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 68476346 **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

68476346

Mixture, Liquid,

10,000-24,999

10,000-24,999

No

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Owner: Lowes Home Centers LLC Owner Street: 1000 Lowe's Blvd

Owner City: Mooresville Owner State: NC Owner Zip Code: 28117 Owner Phone: 7049931564

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1000 Lowes Blvd., Mail code A2ELP

Mailing City: Mooresville Mailing State: NC Mailing Zip Code: 28117-

2021 Chemical CAS No: Report Year: LEPC: Winnebago Chemical EHS: No

8156545130 Facility Phone: 8884296281 Facility Fax: Facility Latitude: 42.3628

Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesnev Park, IL #2310 Fire Dept: Harlem-Roscoe Fire Protection District

DIESEL FUEL Chemical Name:

Chem Health Haz: Fire, Immediate, Delayed, Lowes Home Centers LLC Owner: Owner Street: 1000 Lowe's Blvd

Owner City: Mooresville Owner State: NC Owner Zip Code: 28117 Owner Phone: 7049931564

Lowe's Home Centers, LLC Mailing Name:

Mailing Street: 1000 Lowes Blvd. Mailing City: Mooresville Mailing State: NC Mailing Zip Code: 28117

Report Year: 2010 LEPC: Winnebago Facility Phone: 8156545130

Facility Fax: 8884296281 Facility Latitude: 42.3627 Facility Longitude: -89.0293

Corporate Name: Lowe's Home Centers, Inc.

Harlem-Roscoe Fire Protection District Fire Dept:

DIESEL FUEL Chemical Name:

Fire, Immediate, Delayed, Chem Health Haz: Lowes Home Centers Inc Owner:

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

Owner City: Wilkesboro Owner State: NC Owner Zip Code: 28697 Owner Phone: 3366584000

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City: Wilkesboro Mailing State: NC Mailing Zip Code: 28697

Report Year: 2016 LEPC: Winnebago Facility Phone: 8156545130 Facility Fax: 8884296281

Facility Latitude: 42.3628 Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310 Fire Dept: Harlem-Roscoe Fire Protection District

DIESEL FUEL Chemical Name:

Chem Health Haz: Fire, Immediate, Delayed, Lowes Home Centers LLC Owner:

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

Owner City: Wilkesboro 68476346

Chemical Contents: Mixture, Liquid, 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 10,000-99,999 10,000-99,999 Avg Daily Amt(lbs):

68476346

Mixture, Liquid,

10,000-24,999

10,000-24,999

10,000-99,999

10,000-99,999

Mixture, Liquid,

10,000-99,999

10,000-99,999

10,000-24.999

10,000-24,999

Order No: 23012600476

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name:Lowe's Home Centers, LLCMailing Street:1000 Lowes Blvd., Mail code A2ELP

Mailing City:MooresvilleMailing State:NCMailing Zip Code:28117-

Report Year:2011Chemical CAS No:N/ALEPC:WinnebagoChemical EHS:NoFacility Phone:8156545130Chemical Contents:Mixture, Liquid,

Facility Fax: 8884296281 Max Daily Amt(lbs):
Facility Latitude: 42.3627 Avg Daily Amt(lbs):
Facility Longitude: -89.0293

Corporate Name: Lowe's Home Centers, Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Immediate, Delayed,Owner:Lowes Home Centers Inc

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

Report Year:2008Chemical CAS No:N/ALEPC:WinnebagoChemical EHS:No

 Facility Phone:
 8156545130

 Facility Fax:
 8884296281

 Facility Latitude:
 42.3627

 Facility Longitude:
 -89.0293

Corporate Name: Lowe's Home Centers, Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Owner: Lowes Home Centers Inc

Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP

 Owner City:
 Wilkesboro

 Owner State:
 NC

 Owner Zip Code:
 28697

 Owner Phone:
 3366584000

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City:WilkesboroMailing State:NCMailing Zip Code:28697

 Report Year:
 2020
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 8156545130
 Chemical Contents:
 Mixture, Liquid,

 Facility Phone:
 8156545130

 Facility Fax:
 8884296281

 Facility Latitude:
 42.3628

 Facility Longitude:
 -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310
Fire Dept: Harlem-Roscoe Fire Protection District

erisinfo.com | Environmental Risk Information Services

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Owner: Lowes Home Centers LLC

 Owner Street:
 1000 Lowe's Blvd

 Owner City:
 Mooresville

 Owner State:
 NC

 Owner Zip Code:
 28117

 Owner Phone:
 7047582955

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1000 Lowes Blvd. Mailing City: Mooresville Mailing State: NC Mailing Zip Code: 28117

Report Year: 2019 LEPC: Winnebago Facility Phone: 8156545130 Facility Fax: 8884296281 Facility Latitude: 42.3628

Facility Longitude: -89.0306

Lowe's of Machesney Park, IL #2310 Corporate Name: Harlem-Roscoe Fire Protection District Fire Dept:

DIESEL FUEL Chemical Name:

Fire, Immediate, Delayed, Chem Health Haz: Lowes Home Centers LLC Owner:

Owner Street: 1000 Lowe's Blvd Owner City: Mooresville Owner State: NC 28117 Owner Zip Code: 7047582955 Owner Phone:

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1000 Lowes Blvd. Mailing City: Mooresville

Mailing State: NC Mailing Zip Code: 28117

Report Year: 2018 LEPC: Winnebago 8156545130 Facility Phone: 8884296281 Facility Fax:

Facility Latitude: 42.3628 Facility Longitude: -89.0306

Corporate Name: Lowe's of Machesney Park, IL #2310 Harlem-Roscoe Fire Protection District Fire Dept:

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Lowes Home Centers LLC Owner: Owner Street: 1605 Curtis Bridge Road

Wilkesboro Owner City: Owner State: NC Owner Zip Code: 28697 Owner Phone: 3366584000

Mailing Name: Lowe's Home Centers, LLC

Mailing Street: 1000 Lowes Blvd., Mail code A3WLP

Mailing City: Mooresville Mailing State: NC Mailing Zip Code: 28117

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156545130 8884296281 Facility Fax:

Facility Latitude: 42.3627 Facility Longitude: -89.0293

Corporate Name: Lowe's Home Centers, Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Lowes Home Centers Inc Owner:

1605 Curtis Bridge Road, C/O: A2ELP Owner Street:

Owner City: Wilkesboro Owner State: NC 28697 Owner Zip Code: 3366584000 Owner Phone:

Mailing Name: Lowe's Home Centers, Inc.

Mailing Street: 1605 Curtis Bridge Road, C/O: A2ELP

Mailing City: Wilkesboro Chemical CAS No: 68476346

Chemical EHS: No

Chemical Contents: Mixture. Liquid. 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 68476346 Chemical EHS: No

Mixture, Liquid, Chemical Contents: 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs):

Chemical CAS No:

Chemical EHS:

10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

N/A

No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) NC Mailing State: Mailing Zip Code: 28697 2009 Report Year: Chemical CAS No: N/A LEPC: Winnebago Chemical EHS: No Facility Phone: 8156545130 Mixture, Liquid, Chemical Contents: Facility Fax: 8884296281 Max Daily Amt(lbs): 10,000-99,999 Facility Latitude: 42.3627 10,000-99,999 Avg Daily Amt(lbs): Facility Longitude: -89.0293 Corporate Name: Lowe's Home Centers, Inc. Harlem-Roscoe Fire Protection District Fire Dept: Chemical Name: **DIESEL FUEL** Chem Health Haz: Fire, Immediate, Delayed, Owner: Lowes Home Centers Inc Owner Street: 1605 Curtis Bridge Road, C/O: A2ELP Owner City: Wilkesboro Owner State: NC Owner Zip Code: 28697 Owner Phone: 3366584000 Mailing Name: Lowe's Home Centers, Inc. 1605 Curtis Bridge Road, C/O: A2ELP Mailing Street: Mailing City: Wilkesboro Mailing State: NC Mailing Zip Code: 28697 1.00/ 37 1 of 1 SSE 747.88/ WINDSOR LAKE NORTH CCDD **ICIS** 5,260.56 MAPLE AVE & N ALPINE RD 14 **LOVES PARK IL 61111** Federal Fac ID: EPA Region: 05 110018387039 Registry ID: Tribal Land Code: Pgm Sys ID: IL000201015ABX Winnebago County: Pgm Sys Acrnm: AIR Latitude 83: 42.335167 -89.028767 Permit Type: Longitude 83: 1.00/ 38 1 of 6 **ESE** 755.59 / Phillips 66 Co. **LUST** 5,285.67 22 8102 Forest Hills Rd. Loves Park IL 61111 Incident No: 881119 LPC No: 2010155046 Incidents ID: 5871 IEMA Date: 08/18/1988 07/11/1996 NFR Date: Regulation: 731 C 20 Day Report Date: Gasoline: False 02/29/1992 C 45 Day Report Date: Unleaded: True 02/29/1992 False NFR Recorded Date: Diesel: Fuel Oil: False Pre 74 Date: Jet Fuel: False Proj Manager Phone: Proj Mngr First Nm: Used Oil: False Non Petroleum Prod: False Proj Mngr Last Nm: Duffy Other Petroleum: Proj Manager Email: False Non LUST Date: Site County: Winnebago Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name: Road Ranger Convenient Stores Primary Resp Party Address: 3005 North Rockton Ave. Primary Resp Party City: Rockford Primary Resp Party State: IL Primary Resp Party ZIP: 61103 Primary Resp Party Phone: Primary Resp Party Contact: Dan Arnold

1.00/

5,285.67

755.59 /

22

Phillips 66 Co.

8102 Forest Hills Road

Loves Park IL 61111

LUST

Order No: 23012600476

ESE

38

2 of 6

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

LPC No: 890066 2010155046 Incident No: Incidents ID: 5785 IEMA Date: 01/11/1989 07/11/1996 NFR Date: Regulation: 731 Gasoline: False C 20 Day Report Date: 02/29/1992

Unleaded: True C 45 Day Report Date: 02/29/1992 False NFR Recorded Date: Diesel: Fuel Oil: False Pre 74 Date: Proj Manager Phone: Jet Fuel: False Used Oil: False Proj Mngr First Nm: False Duffy

Non Petroleum Prod:FalseProj Mngr Last Nm:DuffyOther Petroleum:FalseProj Manager Email:

Non LUST Date: Site County:
Non LUST Letter Dt:
Heating Oil Letter Date:
Free Product Discovery Date:

Primary Resp Party Name: Road Ranger Service Station
Primary Resp Party Address: 3005 North Rockton Ave.

Primary Resp Party City: Rockford Primary Resp Party State: IL Primary Resp Party ZIP: 61103

Primary Resp Party Phone:
Primary Resp Party Contact: Dan Arnold

38 3 of 6 ESE 1.00 / 755.59 / UNK SPILLS 5,285.67 22 8102 FORREST HILLS RD.

Longutude:

Winnebago

Order No: 23012600476

LOVES PARK IL

Incident No: 903830 County: WINNEBAGO

Date/Time Occurred: 12/30/90 0322 Latitude:

Media Release: Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 12/30/1990 3:47:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: SPILL

Caller:RICHARD JONESCaller Represents:LOVES PARK FDStreet Address:8102 FORREST HILLS RD.

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=903830

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: TRUCK
Container Size: TRUCK

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Amount Released:

Rate of Release Min: Duration of Release:

Cause of Release:

UNK

-0-

-0-

100 GALS

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur:

12/30/90 0322

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: On Scene Contact:

No of People Evacuat: A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks: NO

State Agency Assistance: Containment/Cleanup Plans:

> 38 4 of 6

ESE

1.00/ 5,285.67

755.59 / 22

Date Entered:

ROAD RANGER SERVICE STA. 8102 Forest Hills Road

WINNEBAGO

LOVES PARK IL

SPILLS

Order No: 23012600476

890066 County:

UNKNOWN Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 8102 FOREST HILLS ROAD LOVES PARK,IL 61111

Area Involved: Milepost: Section: Township: Range:

Incident No:

Hazardous Materials Incident Report

1/11/1989 5:43:00 PM **WINNEBAGO** Incident Report Dt: County: Entered by:

Data Input Status: LUST?:

CLOSED

SPILL Hazmat Incident Type: DISPATCHER CRAIG Caller: Caller Represents: LOVES PARK PD & FD Street Address: 8102 Forest Hills Road

LOVES PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=890066

Narrative:

Follow Up Information:

Weather Information

32, RAINING, CALM Temp: 32, RAINING, CALM Wind:

Materials Involved

Name: **UNLEADED GASOLINE**

UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type:

UNDERGROUND TANK

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

 Container Size:
 UNDERGROUND TANK

 Amount Released:
 OVER 100 GALLONS

 Rate of Release Min:
 10 MINUTE PERIOD

Duration of Release:

Cause of Release: PIPE BROKE FROM TANK

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: UNKNOWN

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: NONE

On Scene Contact: DISPATCHER CRAIG

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

Containment/Cleanup Plans: WAITING FOR IEPA INSTR.

Agency or Persons Notified

Agency: PD,FD,CO. ESDA

Date/Time: Name of Person:

Notification Action: Contacted

 38
 5 of 6
 ESE
 1.00 /
 755.59 /
 ROADRANGER
 SPILLS

 5,285.67
 22
 8102 Forest Hills Road
 SPILLS

Order No: 23012600476

LOVES PARK IL

 Incident No:
 881119
 County:
 WINNEBAGO

 Date/Time Occurred:
 08/18/88 1321
 Latitude:

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 8102 OREST HILLS ROAD LOVES PARK, IL. 61111

Area Involved: Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 8/18/1988 3:01:00 PM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: DENNY LOLLY

Caller Represents:WINNEBAGO COUNTY ESDAStreet Address:8102 Forest Hills Road

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=881119

Narrative:

Follow Up Information:

Materials Involved

Name: UNLEADED GASOLINE

Type: UNKNOWN

CHRIS CODE:

CAS No: UN/NA No:

PUMP Container Type: Container Size: **PUMP** Amount Released: 100 GALLONS

Rate of Release Min: Duration of Release:

Cause of Release: PUMP SEAL MALFUNCTION

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 08/18/88 1321

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: NONE

On Scene Contact:

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance:

Containment/Cleanup Plans: UNKNOWN AT THIS TIME.

Agency or Persons Notified

IEPA, FIRE DEPT. Agency:

Date/Time: Name of Person:

Notification Action: Contacted

38 6 of 6 **ESE** 1.00/ 755.59 / Phillips 66 Co LUST 8102 Forest Hills Rd 5,285.67 22 **DOCUMENT** Loves Park IL 61111

Originating Bureau:

City (Doc Search):

Zip (Doc Search):

City (Geo Search):

Zip (Geo Search):

Latitude:

Longitude:

State (Geo Search):

State (Doc Search):

Bureau of Land

Loves Park

Loves Park

Ш

IL

61111

61111

42.33858

-89.01833

-89.01832999999993

42.338580000000036

Order No: 23012600476

Site ID: 170000826006 System ID: 2010155046 2010155046 Program ID: Interest Type: LUST Media Code: LAND

Category: Leaking UST Technical

Document Indicator: 12 **Document Count:** Total Pages: 233 Revision Date Time:

06/30/2003 **Collection Date:** 01/01/2001

Phillips 66 Co - 170000826006 Name (Doc Search):

8102 Forest Hills Rd Addr (Doc Search): Name (Geo Search): Phillips 66 Co 8102 Forest Hills Rd Addr (Geo Search):

Category Url:

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09ljE3MDAwMDgyNjAwNilgQU5EIFtDQVRFR09SWV09ljIxQSI1

X:

Y:

IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search Data Source:

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

39 1 of 4 N 1.01/ 737.29/ Harlem Township **LUST** 5,316.90 3 819 Melbourne Ave. Machesney Park IL 61115

Incident No: 911068 LPC No: 2010175012 IEMA Date: Incidents ID: 10541 04/22/1991 NFR Date: Regulation: 731

Gasoline: True C 20 Day Report Date:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) C 45 Day Report Date: Unleaded: False Diesel: False NFR Recorded Date: Fuel Oil: Pre 74 Date: False Proj Manager Phone: Jet Fuel: False Used Oil: False Proj Mngr First Nm: Non Petroleum Prod: Proj Mngr Last Nm: **NOT ASSIGNED** False Other Petroleum: False Proj Manager Email: Non LUST Date: 10/19/1992 Site County: Winnebago Non LUST Letter Dt: 10/19/1992 Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name: Richard Hurlbert Primary Resp Party Address: 819 Melbourne Ave. Primary Resp Party City: Machesney Park Primary Resp Party State: 61115 Primary Resp Party ZIP: Primary Resp Party Phone: Primary Resp Party Contact: **39** 2 of 4 Ν 1.01/ 737.29/ Harlem Township UST 819 Melbourne Ave Machesney 5,316.90 3 Park, IL 61111 IL 1003297 Facility No: Facility Type: None Facility Status: Closed Owner Type: Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: None Winnebago County: Owner Name: Harlem Township http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1003297 Facility URL: Tank Information 1000 Tank No: 1 Capacity: UI No: Petroleum Use: Removed Product: Diesel Fuel Status: Removed Date: 6/1/1991 **CERCLA Substance:** 28 Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: Product Date: Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Federal OSFM First Noti Dt: 3/10/1986 Tank Information 500 3 Tank No: Capacity: UI No: Petroleum Use: Status: Removed Product: Gasoline Removed Date: 6/1/1991 **CERCLA Substance:** Install Date: Current Age: 19 Abandoned Date: Abandoned Material: Last Used Date: 4/1/1983 Product Date: Red Tag Issue Date: Fee Due: Regulated Status: Federal CAS Code: **OSFM First Noti Dt:** 3/10/1986 Tank Information

Tank No: 2 **Capacity:** 1000

UI No: Petroleum Use:

Status:RemovedProduct:GasolineRemoved Date:6/1/1991CERCLA Substance:

Order No: 23012600476

Install Date: Current Age: 28

Abandoned Date: Abandoned Material: Last Used Date: **Product Date:**

Red Tag Issue Date:

Fee Due:

CAS Code: **OSFM First Noti Dt:** 3/10/1986

Federal Regulated Status:

HARLEM TOWNSHIP

819 MELBOURNE AVE.

WINNEBAGO

SPILLS

Order No: 23012600476

Owner Summary

Owner No: U0006467 Owner Status: Current Owner

Owner Name: Harlem Township Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1003297 Ownership History:

Owner Details

Owner Name: Harlem Township Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: 819 Melbourne Ave Machesney Park, IL 61111

N

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No

Permit History Link:

3 of 4

5,316.90 MACHENEY PARK IL

737.29/

3

1.01/

Incident No: 911068 County: Date/Time Occurred: Latitude: Longutude:

Media Release: Facility Manager: Fac Manager Phone:

819 MELBOURNE AVE. MACHENEY PARK, IL. 611 11 Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

39

Hazardous Materials Incident Report

Incident Report Dt: 4/22/1991 9:42:00 AM **WINNEBAGO** County:

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: **SPILL**

RICHARD HURLBERT Caller: HARLEM TOWNSHIP Caller Represents: Street Address: 819 MELBOURNE AVE. MACHENEY PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=911068

Narrative:

Follow Up Information:

Materials Involved

GASOLINE Name:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK Container Size: UNDERGROUND TANK 88 GALS.

Amount Released:

Rate of Release Min: Duration of Release:

Cause of Release: **VANDALISM**

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Unknown Discovered: Where Taken:

Date/Time Discov: 04/22/91 0800

On Scene Contact: No of People Evacuat: A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks:

State Agency Assistance: Containment/Cleanup Plans:

> 39 4 of 4 Ν 1.01/ 737.29 / Harlem Township LUST 5,316.90 819 Melbourne Ave 3 **DOCUMENT** Machesney Park IL 61111

> > Zip (Doc Search):

City (Geo Search):

Zip (Geo Search):

Latitude:

X:

Y:

Longitude:

State (Geo Search):

61111

61111

42.36353

-89.03434

Machesney Park

-89.03433999999999

42.363530000000026

Order No: 23012600476

Site ID: 170000826836 Originating Bureau: Bureau of Land System ID: 2010175012 City (Doc Search): Machesney Park Program ID: 2010175012 State (Doc Search):

Interest Type: LUST Media Code: LAND

Category: Leaking UST Technical

Document Indicator: **Document Count:** 3 Total Pages: Revision Date Time: 06/30/2003

Collection Date: 01/01/2001 Name (Doc Search): Harlem Township - 170000826836

Addr (Doc Search): 819 Melbourne Ave Name (Geo Search): Harlem Township Addr (Geo Search):

819 Melbourne Ave

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDgyNjgzNilgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

40 1 of 1 Ε 1.01/ 769.82 / ANDERSON PIT **MRDS WINNEBAGO COUNTY** 5,336.53 36 **LOVES PARK IL 61111**

Dep ID: 10242121 *I1:* Dev Status:

PAST PRODUCER Latitude: 42.348328 Code List: SDG Longitude: -89.014282

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10242121 Url:

Commodity

I1: 36 Line:

Code: SDG Inserted By: MAS migration

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Insert Date: Sand and Gravel, Cons 29-OCT-2002 09:00:24 Commodity:

Commodity Type: Non-metallic Updated By: **USGS**

Sand and Gravel 29-OCT-2002 09:02:10 Commodity Group: **Update Date:**

Importance: Primary

Names

I1: 15 Inserted By: MAS migration Current Insert Date: 29-OCT-02 Status: Anderson Pit Updated By: **USGS** Site Name: 29-OCT-02 Line: **Update Date:**

41 1 of 2 **ESE** 1.01/ 755.32 / **ERNS**

5,343.93 21 8096 FOREST HILLS **LOVES PARK IL 61111**

849184 NRC Report No: Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: **EQUIPMENT FAILURE** Incident Cause: Latitude Seconds: Incident Date: 9/18/2007 8:00:00 AM Longitude Degrees:

Incident Location: **GAS STATION** Longitude Minutes: **OCCURRED** Incident Dtg: Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad:

Direction from City: Location Section: Location County: WINNEBAGO Location Township: Potential Flag: Location Range: No

Year: Year 2007 Reports

Description of Incident: CALLER STATED ONE OF THE DIESEL FUEL LINES AT THE GAS STATION WAS LEAKING MATERIALS

ONTO THE GROUND. CALLER STATED THERE WAS A SMALL STREAM OF MATERIALS LEAKING.

Order No: 23012600476

Material Spill Information

UNKNOWN AMOUNT Chris Code: ODS Unit of Measure:

CAS No: 000000-00-0 If Reached Water: NO

UN No: Amount in Water:

OIL: DIESEL Unit Reach Water: Name of Material:

Amount of Material:

Calls Information

9/18/2007 3:03:14 PM Date Time Received: Responsible City: LOVES PARK

Date Time Complete: 9/18/2007 3:12:04 PM Responsible State: Ш Responsible Zip: Call Type:

61111

TELEPHONE ROAD RANGER Resp Company: Source: Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Building ID: Tank ID: Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: U NPDES: Airbag Deployed: U U

NPDES Compliance: Transport Contain: Location Subdiv: Init Contin Rel No: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Aircraft ID:				Allision:		U	
Aircraft Runway				• • •	Structure:		
Aircraft Spot No Aircraft Type:	o <i>:</i>			Structure Structure		U	
Aircraft Type:				Transit E	•	U	
Aircraft Fuel Ca	ın:				e Norm Serv:		
Aircraft Fuel Ca	•				rupt Time:		
Aircraft Fuel on	•				rupt Units:		
Aircraft Fuel OE				CR Begin	•		
Aircraft Hanger	:			CR End I			
Road Mile Mark	er:			CR Chan	ge Date:		
Power Gen Faci	ility: N			FBI Cont	act:		
Generating Cap				FBI Cont	act Dt Tm:		
Type of Fixed O	obj: GAS	STATION		Passeng	er Handling:		
Type of Fuel:				•	er Route:	XXX	
DOT Crossing N				•	er Delay:	XXX	
DOT Regulated:	<i>:</i> U				C Test Req:	XXX	
Pipeline Type:				Conduct			
Pipeline Abv Gr		OVE		Engineer			
Pipeline Covere				Trainmai			
Exposed Under Railroad Hotline					eman Test:		
Railroad Milepo				Brakema	erator Test:		
Grade Crossing					pat Test:		
Crossing Device				Signalma			
Ty Vehicle Invol				•	lovee Test:		
Device Operation				Unknowi	•		
Incident Details	Information						
Release Secure	e d: U			State An	en Report No:	NONE	
Release Rate:	u. 0			•	en Neport No. en on Scene:	NONE	

Release Secured: U State Agen Report No: NONE Release Rate: State Agen on Scene: NONE Release Rate Unit: State Agen Notified: IL EPA Release Rate Rate: Fed Agency Notified: NONE Est Duration of Rel: Oth Agency Notified: Desc Remedial Act: NO ACTIONS TAKEN. Body of Water: Fire Involved: N Tributary of: Near River Mile Make: Any Evacuations: N Near River Mile Mark: No Evacuated: Offshore: N	
Release Rate: Release Rate Unit: Release Rate Rate: Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Desc Remedial Act: Fire Involved: N Tributary of: Fire Extinguished: Any Evacuations: N State Agen on Scene: NONE NONE	
Release Rate Rate: Est Duration of Rel: Desc Remedial Act: NO ACTIONS TAKEN. Fire Involved: Fire Extinguished: Any Evacuations: NO ACTIONS TAKEN. Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark:	
Est Duration of Rel: Desc Remedial Act: NO ACTIONS TAKEN. Fire Involved: N Fire Extinguished: Any Evacuations: N Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark:	
Est Duration of Rel: Desc Remedial Act: NO ACTIONS TAKEN. Fire Involved: N Fire Extinguished: Any Evacuations: N Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark:	
Desc Remedial Act: NO ACTIONS TAKEN. Fire Involved: N Tributary of: Fire Extinguished: U Near River Mile Make: Any Evacuations: N Near River Mile Mark:	
Fire Extinguished: U Near River Mile Make: Any Evacuations: N Near River Mile Mark:	
Any Evacuations: N Near River Mile Mark:	
Any Evacuations: N Near River Mile Mark:	
No Everyoted	
NO EVACUATEU. UIISTIOTE: N	
Who Evacuated: Weather Conditions: CLEAR	
Radius of Evacu: Air Temperature: 65	
Any Injuries: N Wind Direction:	
No. Injured: Wind Speed:	
No. Hospitalized: Wind Speed Unit:	
No. Fatalities: Water Supp Contam: ∪	
Any Fatalities: N Water Temperature:	
Any Damages: N Wave Condition:	
Damage Amount: Current Speed:	
Air Corridor Closed: N Current Direction:	
Air Corridor Desc: Current Speed Unit:	
Air Closure Time: EMPL Fatality:	
Waterway Closed: N Pass Fatality:	
Waterway Desc: Community Impact:	
Waterway Close Time: Passengers Transfer: NO	
Road Closed: N Passenger Injuries:	
Road Desc: Employee Injuries:	
Road Closure Time: Occupant Fatality:	
Road Closure Units: Sheen Size:	
Closure Direction: Sheen Size Units:	
Major Artery: No Sheen Size Length:	
Track Closed: N Sheen Size Length U:	
Track Desc: Sheen Size Width:	
Track Closure Time: Sheen Size Width U:	
Track Closure Units: Sheen Color:	
Track Close Dir: Dir of Sheen Travel:	
Media Interest: NONE Sheen Odor Desc:	
Medium Desc: LAND Duration Unit:	

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

CALLER DID NOT HAVE ANY ADDITIONAL Addl Medium Info: ONTO THE GROUND Additional Info:

INFORMATION.

UST

Order No: 23012600476

41 2 of 2 **ESE** 1.01/ 755.32 / Fas Mart #5220

5,343.93 8096 Forest Hills Rd. Loves Park, 21

IL 61111

Facility No: 1017422 Facility Type: Attended Self-Service Station

Facility Status: Active Owner Type: Private Fac Details Status: Owner Status: **Current Owner** Active Fac Type Fac Details: Attended Self-Service Station Winnebago County:

GPM Midwest, LLC Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1017422

Tank Information

Tank No: 1 Capacity: 10000

Petroleum Use: UI No: Status: Currently in use Product: Gasoline - Regular

Removed Date: **CERCLA Substance:**

Install Date: 4/1/1986 Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 4/1/1986 \$0.00 Red Tag Issue Date: Fee Due: Federal CAS Code: Regulated Status:

OSFM First Noti Dt: 4/11/1986

Tank Equipment

Equipment Type:

Equipment Type: Leak Detect - Piping Last Passing Date: N/A Piping Sump Sensors Not Regulated Not Test Expire Date: N/A

Equipment: Installed

Install Date: Failed Test Date:

Equipment Type: Last Passing Date: 3/24/2021 Equipment: Single Wall Transition Sump Test Expire Date: 3/24/2024

Install Date: Failed Test Date: Corrosion Prot - Tank N/A

Last Passing Date: Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Failed Test Date: Install Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 12/2/2021 Mechanical Pressurized Line Leak Detection Equipment: Test Expire Date: 12/2/2022 Install Date: 1/10/2008 Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Spill Contain Device 12/29/2020 Equipment Type: Last Passing Date:

Single Wall Spill Bucket Test Expire Date: 12/29/2023 Equipment: Install Date: Failed Test Date:

Equipment Type: **Piping** Last Passing Date: N/A

Fiberglass Double Wall Test Expire Date: Equipment: N/A Install Date: Failed Test Date:

Overfill Prev Device 12/2/2021 Equipment Type: Last Passing Date: Equipment: Overfill Drop Tube Valve Test Expire Date: 12/2/2024 Failed Test Date: Install Date:

Last Passing Date: Leak Detect - Tank 12/2/2021

Equipment Type: 12/2/2022

Automatic Tank Gauging Veeder Root TLS Test Expire Date: Equipment: 450 Plus with CSLD

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

Capacity:

Failed Test Date:

10000

Order No: 23012600476

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: Equipment: Single Wall STP/Tanktop Sump Test Expire Date:

Equipment: Single Wall STP/Tanktop Sump Test Expire Date:
Install Date: Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:Fiberglass Single WallTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:12/2/2021Equipment:Non-Discriminating Sump SensorTest Expire Date:12/2/2022

Install Date: Non-Discriminating Sump Sensor Fest Expire Date: 12/2/2022

Install Date: Failed Test Date:

Equipment Type:Corrosion Prot - PipingLast Passing Date:11/5/2020Equipment:Sacrificial Anode Flex ConnectorTest Expire Date:11/5/2023

Install Date: Failed Test Date:

Tank Information

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Regular

Removed Date: CERCLA Substance: Install Date: 4/1/1986 Current Age: 36

Abandoned Date:

Last Used Date:

Abandoned Material:

Product Date:

4/1/1986

Red Tag Issue Date: Fee Due: \$0.00
CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/11/1986

2

Tank Equipment

Tank No:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:12/2/2021Equipment:Mechanical Pressurized Line Leak DetectionTest Expire Date:12/2/2022

Install Date: 1/10/2008 Failed Test Date: 1/2/2/2022

Equipment Type:Leak Detect - TankLast Passing Date:12/2/2021Equipment:Automatic Tank Gauging Veeder Root TLSTest Expire Date:12/2/2022

450 Plus with CSLD

Install Date: Failed Test Date:

 Equipment Type:
 Piping
 Last Passing Date:

 Equipment:
 Single Wall STP/Tanktop Sump
 Test Expire Date:

 Install Date:
 Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A
Fauipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A
Equipment: Fiberglass Single Wall Test Expire Date: N/A

Equipment Type: Overfill Prev Device Last Passing Date: 12/2/2021

Equipment: Overfill Drop Tube Valve Test Expire Date: 12/2/2024
Install Date: 12/2/2024

Equipment Type:Corrosion Prot - PipingLast Passing Date:11/5/2020Equipment:Sacrificial Anode Flex ConnectorTest Expire Date:11/5/2023

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A

Install Date:

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment: Install Date:		Fiberglass Double Wall		Test Exp Failed Te		N/A	
Equipment T Equipment:	ype:	Leak Detect - Piping Piping Sump Sensors Not Installed	t Regulated Not	Last Pas Test Exp	sing Date: ire Date:	N/A N/A	
Install Date:		Installed		Failed Te	est Date:		
Equipment T Equipment: Install Date:	ype:	Spill Contain Device Single Wall Spill Bucket		Last Pas Test Exp Failed Te		12/29/2020 12/29/2023	
Tank Informa	ation						
Tank No:		3		Capacity		8000	
UI No: Status:		Currently in use		Petroleui Product:		Gasoline - Premium	
Removed Da Install Date:	te:	4/1/1986		CERCLA Current	Substance:	36	
Abandoned I		4/ 1/ 1300		Abandon	ed Material:		
Last Used Da Red Tag Issu				Product : Fee Due:		4/1/1986 \$0.00	
CAS Code: OSFM First N	loti Dt:	4/11/1986		Regulate	d Status:	Federal	
Tank Equipm	<u>nent</u>						
Equipment T	vpe:	Corrosion Prot - Piping		Last Pas	sing Date:	N/A	
Equipment: Install Date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fiberglass Non-Corrosive		Test Exp Failed Te	ire Date:	N/A	
Equipment T Equipment: Install Date:	ype:	Tank Fiberglass Single Wall		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	уре:	Spill Contain Device Single Wall Spill Bucket		Last Pas Test Exp Failed Te		12/29/2020 12/29/2023	
Equipment T	уре:	Corrosion Prot - Tank		Last Pas	sing Date:	N/A	
Equipment: Install Date:		Fiberglass Non-Corrosive		Test Exp Failed Te		N/A	
Equipment T Equipment:		Leak Detect - Tank Automatic Tank Gauging 450 Plus with CSLD	Veeder Root TLS	Last Pas Test Exp	sing Date: ire Date:	12/2/2021 12/2/2022	
Install Date:		430 Flus With GOLD		Failed Te	est Date:		
Equipment T Equipment: Install Date:		Overfill Prev Device Overfill Drop Tube Valve		Last Pas Test Exp Failed Te		12/2/2021 12/2/2024	
Equipment T Equipment: Install Date:	ype:	Piping Fiberglass Double Wall		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Piping Sacrificial Anode Flex Cor	nnector	Last Pas Test Exp Failed Te		11/5/2020 11/5/2023	
Equipment T Equipment:	ype:	Leak Detect - Piping Piping Sump Sensors Not Installed	t Regulated Not	Last Pas Test Exp	sing Date: ire Date:	N/A N/A	
Install Date:		molaneu		Failed Te	est Date:		
Equipment T Equipment:	уре:	Leak Detect - Piping Mechanical Pressurized L	ine Leak Detection		sing Date: ire Date:	12/2/2021 12/2/2022	

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

1/10/2008 Install Date:

Equipment Type: Piping

Equipment:

Install Date:

Last Passing Date: Single Wall STP/Tanktop Sump Test Expire Date:

Failed Test Date:

Failed Test Date:

Tank Information

4 4000 Tank No: Capacity: UI No: Petroleum Use: None

Diesel Fuel Status: Currently in use Product:

Removed Date: **CERCLA Substance:** Install Date: 4/1/1986 Current Age:

36 Abandoned Date: Abandoned Material:

Last Used Date: 4/1/1986 Product Date: Red Tag Issue Date: Fee Due: \$0.00 Regulated Status: Federal CAS Code:

OSFM First Noti Dt: 4/11/1986

Tank Equipment

Leak Detect - Piping Last Passing Date: 12/2/2021 Equipment Type:

Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 12/2/2022 Install Date: 1/10/2008 Failed Test Date:

Leak Detect - Tank Last Passing Date: 12/2/2021 Equipment Type:

Automatic Tank Gauging Veeder Root TLS Equipment: Test Expire Date: 12/2/2022 450 Plus with CSLD

Failed Test Date: Install Date:

Equipment Type: Overfill Prev Device Last Passing Date: 12/2/2021 Overfill Drop Tube Valve Test Expire Date: 12/2/2024 Equipment: Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: N/A Equipment: Piping Sump Sensors Not Regulated Not Test Expire Date: N/A

Installed Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank 7/3/2018 Last Passing Date:

Equipment: Lining Materials Internal Test Expire Date: 7/3/2023 Install Date: 10/25/1999 Failed Test Date:

Last Passing Date: Equipment Type: **Piping**

N/A Equipment: Fiberglass Double Wall Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Last Passing Date: N/A

Steel Single Wall Test Expire Date: Equipment: N/A 10/25/1999 Install Date: Failed Test Date:

Corrosion Prot - Piping Last Passing Date: Equipment Type: 11/20/2020 Equipment: Sacrificial Anode Flex Connector Test Expire Date: 11/20/2023

Install Date: 11/20/2020 Failed Test Date:

Piping

Equipment Type: Last Passing Date: Equipment: Test Expire Date: Single Wall STP/Tanktop Sump Install Date: Failed Test Date:

Last Passing Date: Equipment Type: Spill Contain Device 12/29/2020 Equipment: Single Wall Spill Bucket Test Expire Date: 12/29/2023

Failed Test Date: Install Date:

Order No: 23012600476

N/A Equipment Type: Corrosion Prot - Piping Last Passing Date: Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner Summary

Owner No: U0037728 Owner Status: **Current Owner** 3/18/2015 GPM Midwest, LLC Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422

Owner Details

GPM Midwest, LLC Owner Name: Type Financial Resp: Surety Bond Owner Status: **Current Owner** 4/26/2023 Fin Resp Rpt Due:

Purchase Date: 3/18/2015

8565 Magellan Pkwy, Ste. 400 Richmond, VA 23227 Owner Address:

Owner Summary

Owner No: U0020615 Owner Status: Former Owner Owner Name: Phillips 66 Company Purchase Date: 10/22/1999

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422 Ownership History:

Owner Summary

Owner No: U0012843 Owner Status: Former Owner 12/31/1967 Owner Name: Roadrunner Convenience Stores Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422

Owner Summary

Owner No: U0033990 Owner Status: Former Owner

Owner Name: Road Ranger, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422

Owner Summary

Owner No: U0017348 Owner Status: Former Owner

Owner Name: First Ranger Petroleum, L.L.C. Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422 Ownership History:

Owner Summary

U0023918 Owner No: Owner Status: Former Owner

Owner Name: First Ranger Group 1, L.L.C. Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1017422

LUST Fund Eligibility

89-0066 11/22/1996 IEMA No: **OSFM Received Dt:** OSFM Response Dt: Eligible 1/3/1997 Status:

Deductible: \$50,000

Letter: IEMA Link:

IEMA No: 88-1119 OSFM Received Dt: 11/22/1996 1/3/1997

Order No: 23012600476

Status: Eligible OSFM Response Dt: Deductible: \$50,000

Letter: IEMA Link:

Dispenser Information

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Name ID: 5/6 Status: Active Unknown Sensor Shuts Down Product

Pum:

Name ID: 7/8 Active Status: Sensor Shuts Down Product Unknown

Name ID: 15/16 Status: Active Sensor Shuts Down Product Unknown

Pum:

13/14 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 1/2 Status: Active Sensor Shuts Down Product Unknown

Pum:

11/12 Name ID: Status: Active Unknown

Sensor Shuts Down Product

Pum:

3/4 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 9/10 Status: Active Unknown Sensor Shuts Down Product

Pum:

Facility Details

MFD Forms Status: MFD Permit Issue Dt: 9/7/2021 MFD Permit Exp Dt: 12/31/2023

Property Parcel:

Pending Nov: No Permit History Link:

Green Tag Decal: W003105 Green Tag Issue Date: 9/7/2021 Green Tag Exp Date: 12/31/2023 Motor Fuel Type: Self Service

UST

Order No: 23012600476

SSE 1.03/ 747.39 / 42 1 of 1 IL0113

5,434.66 7650 N. Alpine Loves Park, IL 13

61111 IL

Facility No: 1040106 Facility Type: Attended Self-Service Station

Facility Status: Active Owner Type: Private Fac Details Status: Active Owner Status: **Current Owner** Fac Type Fac Details: Attended Self-Service Station County: Winnebago

Lehigh Gas Wholesale Services Owner Name:

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1040106 Facility URL:

Tank Information

Tank No: 4 Capacity: 4000

UI No: Petroleum Use:

Currently in use Status:

Removed Date:

Install Date: Abandoned Date: 11/9/2000

Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 5/9/2001 Product:

Kerosene **CERCLA Substance:**

Current Age:

Abandoned Material:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Last Passing Date:

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date: Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Test Expire Date:

Failed Test Date:

Product Date: 11/13/2000 Fee Due: \$0.00 Regulated Status: Federal

21

1/25/2022

1/25/2023

10/20/2021

10/20/2024

3/24/2020

3/24/2023

3/8/2021

3/8/2024

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

20000

Gasoline - Regular

1/25/2022

1/25/2023

Tank Equipment

Equipment Type: Leak Detect - Tank Equipment:

Automatic Tank Gauging Veeder Root TLS

350 with CSLD

Install Date: 4/3/2001

Equipment Type: Pipina

Equipment: Install Date:

Single Wall STP/Tanktop Sump

Equipment Type: **Piping**

Equipment:

Flexible Double Wall Total Containment

Enviroflex non-corrosive

Install Date:

Equipment Type: Spill Contain Device

Equipment: Install Date: Single Wall Spill Bucket

Equipment Type: Corrosion Prot - Piping Sacrificial Anode Flex Connector

Equipment: Install Date:

Overfill Prev Device Equipment Type:

Equipment: Overfill Drop Tube Valve Install Date:

3/8/2021

Tank Equipment Type:

Equipment: Fiberglass Single Wall XERXES

Install Date:

Corrosion Prot - Piping Equipment Type: Flexible Non-Corrosive Equipment:

Install Date: 4/3/2001

Corrosion Prot - Tank Equipment Type: Fiberglass Non-Corrosive Equipment:

4/3/2001 Install Date:

Equipment Type: Leak Detect - Piping

Mechanical Pressurized Line Leak Detection Equipment:

Install Date: 3/8/2021

Equipment Type: Leak Detect - Piping

Piping Sump Sensors Not Regulated Not Equipment:

Installed

Install Date:

Failed Test Date:

Tank Information

Tank No: 1

UI No:

Status: Currently in use

Removed Date:

Install Date: 11/9/2000 Abandoned Date:

Capacity: Petroleum Use:

Product:

CERCLA Substance:

Current Age:

Abandoned Material:

Product Date: 11/13/2000

erisinfo.com | Environmental Risk Information Services

Last Used Date: 165

Order No: 23012600476

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 5/9/2001

Fee Due: Regulated Status:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Last Passing Date:

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Product Date:

Regulated Status:

Fee Due:

Test Expire Date:

Failed Test Date:

Test Expire Date:

Failed Test Date:

Test Expire Date:

Failed Test Date:

\$0.00 Federal

1/25/2022

1/25/2023

3/24/2020

3/24/2023

3/3/2021

3/3/2024

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

1/25/2022

1/25/2023

10/20/2021

10/20/2024

11/13/2000

Order No: 23012600476

\$0.00

Federal

Tank Equipment

Equipment Type: Leak Detect - Tank

Equipment: Automatic Tank Gauging Veeder Root TLS

350 with CSLD

Install Date: 4/3/2001

Corrosion Prot - Piping Equipment Type:

Sacrificial Anode Flex Connector Equipment:

Install Date:

Overfill Prev Device Equipment Type: Overfill Drop Tube Valve Equipment:

4/3/2001 Install Date:

Equipment Type: Tank

Fiberglass Single Wall XERXES Equipment:

Install Date: 4/3/2001

Equipment Type: Piping

Equipment: Flexible Double Wall Total Containment

Enviroflex non-corrosive

Install Date:

Equipment Type: **Piping**

Equipment: Single Wall STP/Tanktop Sump

Install Date:

Equipment Type: Corrosion Prot - Piping

Flexible Non-Corrosive Equipment:

4/3/2001 Install Date:

Corrosion Prot - Tank Equipment Type: Fiberglass Non-Corrosive Equipment:

Install Date: 4/3/2001

Equipment Type: Leak Detect - Piping

Equipment: Mechanical Pressurized Line Leak Detection

Install Date:

Equipment Type: Leak Detect - Piping

Equipment: Piping Sump Sensors Not Regulated Not

Install Date:

Equipment Type: Spill Contain Device

Equipment: Double Wall Spill Bucket

Install Date: 1/3/2020

Tank Information

Tank No: 2 Capacity: 10000

UI No: Petroleum Use: Status: Currently in use Product:

Gasoline - Premium Removed Date: **CERCLA Substance:**

Install Date: 11/9/2000 Current Age: 21

Abandoned Date: Abandoned Material:

Last Used Date: Red Tag Issue Date: CAS Code:

OSFM First Noti Dt: 5/9/2001

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date: Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Last Passing Date:

Last Passing Date:

Test Expire Date:

Failed Test Date:

Capacity:

Current Age:

Product Date:

Regulated Status:

Fee Due:

Test Expire Date:

Failed Test Date:

1/25/2022

1/25/2023

1/25/2022

1/25/2023

N/A

N/A

3/3/2021

3/3/2024

10/20/2021

10/20/2024

3/24/2020

3/24/2023

N/A

N/A

N/A

N/A

N/A

N/A

4000

21

\$0.00

Federal

Diesel Fuel

11/13/2000

Order No: 23012600476

Tank Equipment

Equipment Type: Leak Detect - Piping

Mechanical Pressurized Line Leak Detection Test Expire Date: Equipment: Failed Test Date:

Install Date:

Leak Detect - Tank

Equipment Type: Equipment:

Automatic Tank Gauging Veeder Root TLS

350 with CSLD

Install Date: 4/3/2001

Equipment Type: **Piping**

Equipment:

Flexible Double Wall Total Containment Enviroflex non-corrosive

Install Date:

Corrosion Prot - Tank Equipment Type: Fiberglass Non-Corrosive Equipment:

Install Date: 4/3/2001

Equipment Type: Overfill Prev Device Equipment: Overfill Drop Tube Valve

Install Date: 4/3/2001

Equipment Type: **Piping**

Equipment: Install Date: Single Wall STP/Tanktop Sump

Equipment Type: Spill Contain Device

Equipment:

Single Wall Spill Bucket Install Date:

Equipment Type: Corrosion Prot - Piping

Equipment: Sacrificial Anode Flex Connector

Install Date:

Equipment Type: Corrosion Prot - Piping Flexible Non-Corrosive Equipment:

Install Date: 4/3/2001

Equipment Type: Tank

Equipment: Fiberglass Single Wall XERXES

Install Date: 4/3/2001

Equipment Type: Leak Detect - Piping Piping Sump Sensors Not Regulated Not Equipment:

Installed

3

Install Date:

Tank Information

Tank No:

UI No:

Status:

CERCLA Substance:

Abandoned Material:

Petroleum Use:

Currently in use Product:

Removed Date:

Install Date: 11/9/2000

Abandoned Date: Last Used Date:

Red Tag Issue Date:

CAS Code:

5/9/2001 **OSFM First Noti Dt:**

Tank Equipment

Piping Equipment Type:

Equipment: Flexible Double Wall Total Containment

Enviroflex non-corrosive

Last Passing Date: Test Expire Date:

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

Install Date: Failed Test Date:

10/20/2021 Equipment Type: Spill Contain Device Last Passing Date: Single Wall Spill Bucket 10/20/2024 Equipment: Test Expire Date:

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Flexible Non-Corrosive Test Expire Date: Equipment: N/A

Install Date: 4/3/2001 Failed Test Date:

Corrosion Prot - Piping Last Passing Date: 3/24/2020 Equipment Type: Equipment: Sacrificial Anode Flex Connector Test Expire Date: 3/24/2023

Failed Test Date: Install Date:

Equipment Type: Overfill Prev Device Last Passing Date: 3/3/2021 Equipment: Overfill Drop Tube Valve Test Expire Date: 3/3/2024

Install Date: 4/3/2001 Failed Test Date:

Corrosion Prot - Tank Last Passing Date: N/A **Equipment Type:** Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date: 4/3/2001 Failed Test Date:

N/A Equipment Type: Tank Last Passing Date: Equipment: Fiberglass Single Wall XERXES Test Expire Date: N/A

Install Date: 4/3/2001 Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 1/25/2022

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 1/25/2023

350 with CSLD Install Date: 4/3/2001 Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 1/25/2022

Mechanical Pressurized Line Leak Detection Equipment: Test Expire Date: 1/25/2023 Install Date: Failed Test Date:

Piping Last Passing Date: Equipment Type: Equipment: Single Wall STP/Tanktop Sump Test Expire Date:

Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: N/A Piping Sump Sensors Not Regulated Not Test Expire Date: N/A Equipment:

Installed Install Date: Failed Test Date:

Owner Summary

U0037337 **Current Owner** Owner No: Owner Status: Lehigh Gas Wholesale Services Owner Name: Purchase Date: 9/27/2016 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1040106 Ownership History:

Owner Details

Owner Name: Lehigh Gas Wholesale Services Type Financial Resp: Surety Bond Owner Status: **Current Owner** Fin Resp Rpt Due: 8/1/2023

Purchase Date: 9/27/2016

Owner Address: 645 Hamilton, Suite 400 Allentown, PA 18101

Owner Summary

Owner No: U0025164 Owner Status: Former Owner BAPA, LLC & PT, LLC 8/3/2006 Owner Name: Purchase Date: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1040106 Ownership History:

Order No: 23012600476

Owner Summary

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Owner No: U0009763 Owner Status: Former Owner 11/9/2000 Owner Name: Martin & Bayley, Inc. Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1040106 Ownership History:

Dispenser Information

3/4 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 5/6 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 7/8 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 9/10 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 13/14 Status: Active Sensor Shuts Down Product Unknown

Name ID: 15/16 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 17 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 11/12 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 1/2 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 18/19 Status: Active Unknown Sensor Shuts Down Product

Pum:

Facility Details

MFD Forms Status: MFD Permit Issue Dt: 3/23/2021 MFD Permit Exp Dt:

Property Parcel: Pending Nov:

12/31/2023

No

Permit History Link:

Green Tag Decal: W003028 Green Tag Issue Date: 3/23/2021 Green Tag Exp Date: 12/31/2023 Self Service Motor Fuel Type:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
43	1 of 1	WNW	1.04 / 5,482.21	724.37 / -10	PUMILIA, NICHOLAS J. 9616 RITTER DR. ROCKFORD, IL 61108	PRP

Site EPA ID: ILD053219259

Site Name: ACME SOLVENT RECLAIMING, INC. (MORRISTOWN PLANT)

Site NPL Status: Currently on the Final NPL Site Non NPL Status:

EAST OF LINDENWOOD RD Site Address:

Site City: MORRISTOWN

Site State: IL Site Zip: 61109 Site Primary Latitude: +42.157700 Site Primary Longitude: -89.045500

Noticed Party Action Information

Action Type Seq: NJ-3 Action Name:

Action Date: GENERAL NOTICE 06/08/1990

WSW 44 1 of 1 1.04/ 736.40/ North 2nd Mobil 5,499.82 8200 North 2nd Street Machesney

Park, IL 61115

UST

Order No: 23012600476

11

Facility No: 1025420 Facility Type: Attended Self-Service Station

Facility Status: Active Owner Type: Private

Fac Details Status: **Current Owner** Active Owner Status: Attended Self-Service Station Fac Type Fac Details: County: Winnebago

Kelley Williamson Company Owner Name:

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1025420

Tank Information

1000 Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Gasoline Removed Date: 5/10/1990 **CERCLA Substance:**

Current Age: Install Date: 23

Abandoned Date: Abandoned Material: Last Used Date: 1/1/1985 Product Date:

Red Tag Issue Date: Fee Due:

\$0.00 Regulated Status: CAS Code: Federal

4/6/1990 **OSFM First Noti Dt:**

Tank Information

3 12000 Tank No: Capacity:

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Regular Removed Date: **CERCLA Substance:**

Install Date: 8/24/2000 Current Age:

Abandoned Date: Abandoned Material: Last Used Date: Product Date: 12/4/2000

Red Tag Issue Date: Fee Due: \$0.00 Federal CAS Code: Regulated Status: 12/11/2000 **OSFM First Noti Dt:**

Tank Equipment

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

.,	nber of Direction	on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment Type: Equipment:	Leak Detect - Tank Automatic Tank Ga 350 with CSLD	auging Veeder Root TLS		sing Date: oire Date:	4/20/2022 4/20/2023	
Install Date:	000 Will 0025		Failed T	est Date:		
Equipment Type: Equipment: Install Date:	Leak Detect - Pipin Non-Discriminating		Test Exp	sing Date: oire Date: est Date:	4/20/2022 4/20/2023	
Equipment Type: Equipment: Install Date:	Piping Fiberglass Double	Wall	Test Exp	sing Date: pire Date: est Date:	N/A N/A	
Equipment Type: Equipment: Install Date:	Tank Fiberglass Single V	Vall	Test Exp	ssing Date: oire Date: est Date:	N/A N/A	
Equipment Type: Equipment: Install Date:	Piping Single Wall STP/Ta 10/25/2018	anktop Sump	Test Exp	sing Date: oire Date: est Date:	11/29/2021 11/29/2024	
Equipment Type: Equipment: Install Date:	Leak Detect - Pipin Mechanical Pressu	g rized Line Leak Detection	Test Exp	sing Date: oire Date: est Date:	4/20/2022 4/20/2023	
Equipment Type: Equipment: Install Date:	Overfill Prev Device Overfill Drop Tube		Test Exp	ssing Date: bire Date: est Date:	5/20/2021 5/20/2024	
Equipment Type: Equipment: Install Date:	Spill Contain Devic Single Wall Spill Bu 8/7/2000		Test Exp	sing Date: oire Date: est Date:	5/20/2021 5/20/2024	
Equipment Type: Equipment: Install Date:	Overfill Prev Device Overfill Alarm	Э	Test Exp	sing Date: oire Date: est Date:	5/20/2021 5/20/2024	
Equipment Type: Equipment: Install Date:	Corrosion Prot - Ta Fiberglass Non-Co 8/7/2000		Test Exp	ssing Date: pire Date: est Date:	N/A N/A	
Tank Information						
Tank No: UI No:	5		Capacity Petroleu		8000	
Status:	Currently in use		Product		Gasoline - Premium	
Removed Date: Install Date:	8/24/2000		Current	•	21	
Abandoned Date: Last Used Date:			Abando Product	ned Material: Date:	12/4/2000	
Red Tag Issue Date	:		Fee Due	:	\$0.00 Federal	
CAS Code: OSFM First Noti Dt.	12/11/2000		Regulati	ed Status:	Federal	
Tank Equipment						
Equipment Type: Equipment: Install Date:	Corrosion Prot - Ta Fiberglass Non-Co 8/7/2000		Test Exp	ssing Date: oire Date: est Date:	N/A N/A	
Equipment Type: Equipment: Install Date:	Piping Fiberglass Double	Wall	Test Exp	sing Date: oire Date: est Date:	N/A N/A	
	D: :					

Last Passing Date: Test Expire Date: 11/29/2021 11/29/2024

Order No: 23012600476

Piping Single Wall STP/Tanktop Sump

Equipment Type: Equipment:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Install Date:	10/25	5/2018		Failed Te	st Date:		
Equipment T Equipment: Install Date:		osion Prot - Piping glass Non-Corrosive		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	• •	fill Prev Device fill Alarm		Last Pas Test Exp Failed Te		5/20/2021 5/20/2024	
Equipment T Equipment: Install Date:		Detect - Piping Discriminating Sump S	Sensor	Last Pas Test Exp Failed Te		4/20/2022 4/20/2023	
Equipment T Equipment: Install Date:	,,	fill Prev Device fill Drop Tube Valve		Last Pas Test Exp Failed Te		5/20/2021 5/20/2024	
Equipment T Equipment: Install Date:	• •	Detect - Piping nanical Pressurized Lir	ne Leak Detection			4/20/2022 4/20/2023	
Equipment T Equipment: Install Date:		Contain Device e Wall Spill Bucket 000		Last Pas Test Exp Failed Te		5/20/2021 5/20/2024	
Equipment T Equipment: Install Date:		glass Single Wall		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment:	Autor	Detect - Tank matic Tank Gauging V vith CSLD	eeder Root TLS	Last Pas Test Exp	sing Date: ire Date:	4/20/2022 4/20/2023	
Install Date:				Failed Te	st Date:		
Tank Informa	ation						
Tank No:	2			Capacity		4000	
UI No: Status:	Remo	oved		Petroleu Product:	n Use:	Gasoline	
Removed Da	te: 5/10/	1990			Substance:		
Install Date: Abandoned l	Date:			Current Abandor	Age: ed Material:	23	
Last Used Da		985		Product Fee Due:		\$0.00	
Red Tag Issu CAS Code: OSFM First N		990			d Status:	\$0.00 Federal	
Tank Informa	ation						
Tank No:	4			Capacity		8000	
UI No: Status:	Curre	ently in use		Petroleu Product:	ıı Use:	Gasoline - Mid-grade	
Removed Da					Substance:	21	
Install Date: Abandoned l		2000		Current Abandor	Age: ed Material:	21	
Last Used Da				Product		12/4/2000	
Red Tag Issu CAS Code:	ie Datë:			Fee Due: Regulate	d Status:	\$0.00 Federal	
OSFM First N	loti Dt: 12/11	1/2000		•			
Tank Equipm	<u>nent</u>						
Equipment T Equipment: Install Date:	,,	fill Prev Device fill Drop Tube Valve		Last Pas Test Exp Failed Te		5/20/2021 5/20/2024	

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Equipment Type:

Equipment: Install Date:

Fiberglass Double Wall

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Order No: 23012600476

Overfill Prev Device 5/20/2021 Last Passing Date: Equipment Type: Equipment: Overfill Alarm Test Expire Date: 5/20/2024

Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: 5/20/2021 Equipment: Single Wall Spill Bucket Test Expire Date: 5/20/2024

Install Date: 8/7/2000 Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A Equipment: Fiberglass Single Wall Test Expire Date: N/A

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 4/20/2022

Non-Discriminating Sump Sensor Test Expire Date: Equipment: 4/20/2023 Install Date: Failed Test Date:

Leak Detect - Piping 4/20/2022 Last Passing Date: **Equipment Type:**

Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 4/20/2023 Install Date: 8/7/2000 Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 4/20/2022

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 4/20/2023 350 with CSLD

Install Date: Failed Test Date:

Equipment Type: **Piping** Last Passing Date: 11/29/2021

Single Wall STP/Tanktop Sump Test Expire Date: 11/29/2024 Equipment: Install Date: 10/25/2018 Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Install Date: 8/7/2000 Failed Test Date:

Owner Summary

Owner No: U0008336 Owner Status: **Current Owner**

Owner Name: Kelley Williamson Company Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1025420

Owner Details

Owner Name: Kelley Williamson Company Type Financial Resp: Commercial Insurance

Owner Status: Current Owner Fin Resp Rpt Due: 5/24/2023

Purchase Date:

Owner Address: 1132 Harrison Avenue Rockford, IL 61104

Dispenser Information

3/4 Name ID: Active Status: Sensor Shuts Down Product

Pum:

Unknown

9/10 Name ID: Status: Active

Sensor Shuts Down Product Unknown Pum:

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Name ID: 1/2 Active Status: Unknown Sensor Shuts Down Product Pum: Name ID: 7/8 Active Status: Sensor Shuts Down Product Unknown Pum: Name ID: 5/6 Active Status: Sensor Shuts Down Product Unknown Pum: Facility Details X003047 MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: 7/14/2022 Green Tag Issue Date: 7/14/2022 MFD Permit Exp Dt: 12/31/2024 Green Tag Exp Date: 12/31/2024 Property Parcel: Motor Fuel Type: Self Service Pending Nov: No Permit History Link: 1.06/ 45 1 of 9 **ESE** 757.92 / Exel Sales, Inc. LUST 5.610.79 7997 Forest Hills Rd. 24 Loves Park IL 61111 Incident No: 20001862 LPC No: 2010155149 Incidents ID: 1002 IEMA Date: 09/29/2000 NFR Date: 11/16/2004 Regulation: 732 Gasoline: True C 20 Day Report Date: Unleaded: False C 45 Day Report Date: 11/27/2000 False NFR Recorded Date: 02/25/2005 Diesel: Fuel Oil: False Pre 74 Date: Jet Fuel: Proj Manager Phone: (217) 524-4649 False Trent Used Oil: False Proj Mngr First Nm: Non Petroleum Prod: False Proj Mngr Last Nm: Benanti Other Petroleum: False Proj Manager Email: Trent.Benanti@illinois.gov Non LUST Date: Site County: Winnebago Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name: Exel Sales, Inc. Primary Resp Party Address: 3327 West Howard Primary Resp Party City: Skokie Primary Resp Party State: IL Primary Resp Party ZIP: 60076 8473290830 Primary Resp Party Phone: Primary Resp Party Contact: Jill Donovan **ESE** 1.06/ 757.92 / Exel Sales, Inc. 45 2 of 9 **LUST** 5,610.79 7997 Forest Hills Rd. 24 Loves Park IL 61111 20001314 2010155149 Incident No: LPC No: Incidents ID: IEMA Date: 07/11/2000 775 NFR Date: 11/16/2004 Regulation: 732 07/24/2000 Gasoline: True C 20 Day Report Date: Unleaded: False C 45 Day Report Date: 11/27/2000

NFR Recorded Date:

Proj Mngr First Nm:

Pre 74 Date: Proj Manager Phone: 02/25/2005

Trent

(217) 524-4649

Order No: 23012600476

False

False

False

False

Diesel:

Fuel Oil:

Jet Fuel:

Used Oil:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Non Petroleum Prod: False Other Petroleum:

False

Proj Mngr Last Nm: Benanti Proj Manager Email:

Site County:

Trent.Benanti@illinois.gov

Winnebago

Heating Oil Letter Date: Free Product Discovery Date:

Non LUST Date:

Non LUST Letter Dt:

Primary Resp Party Name: Exel Sales, Inc. 3327 West Howard Primary Resp Party Address: Primary Resp Party City: Skokie

Primary Resp Party State: IL Primary Resp Party ZIP: 60076 8473290830 Primary Resp Party Phone: Primary Resp Party Contact: Jill Donovan

3 of 9 45

ESE

1.06 / 5,610.79

757.92 / 24

MINUTE MAN GAS 7997 FOREST HILLS RD. LOVES PARK IL

SPILL OER

UST

Order No: 23012600476

Incident ID: Received Date: NL860314

3/30/1986

Occured Date: Incident LUST:

Facility Type:

Owner Type:

County:

Owner Status:

WINNEBAGO Incident County:

Action: Action Description:

45

ESE

1.06/ 5,610.79

757.92 / 24

Grand Prix #5152

7997 Forest Hills Rd. Loves Park,

Private

21

Current Owner

Winnebago

Attended Self-Service Station

IL 61111

Facility No: 1007426

4 of 9

Facility Status: Active Fac Details Status: Active

Fac Type Fac Details: Owner Name:

Attended Self-Service Station

GPM Midwest, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1007426

Tank Information

6 Tank No:

UI No: Status: Currently in use

Removed Date: Install Date:

10/19/2000 Abandoned Date:

Last Used Date: Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 6/12/2001

12000 Capacity: Petroleum Use: None Product: Diesel Fuel

CERCLA Substance: Current Age:

Abandoned Material:

Product Date: 4/20/2001 Fee Due: \$0.00 Federal Regulated Status:

Tank Equipment

Leak Detect - Tank Equipment Type:

Automatic Tank Gauging Veeder Root TLS Equipment:

450 Plus with CSLD

Corrosion Prot - Piping

Install Date:

Equipment Type:

Install Date:

Equipment:

Fiberglass Non-Corrosive

Equipment Type: Leak Detect - Piping

Equipment: Non-Discriminating Sump Sensor Install Date:

Last Passing Date: Test Expire Date:

12/14/2021 12/14/2022

Failed Test Date:

Last Passing Date: Test Expire Date: Failed Test Date:

N/A

Last Passing Date: 12/14/2021 Test Expire Date: 12/14/2022

Failed Test Date:

erisinfo.com | Environmental Risk Information Services

175

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment Typ	pe:	Tank		Last Pas	sing Date:	N/A	
Equipment: Install Date:		Fiberglass Single Wall Co 6/5/2001	ntainment Solutions	S Test Exp Failed Te		N/A	
Equipment Typ	pe:	Piping		Last Pas	sing Date:	N/A	
Equipment:		Fiberglass Double Wall Ar 3000/LCX	neron Dualoy	Test Exp	ire Date:	N/A	
Install Date:		6/5/2001		Failed Te	est Date:		
Equipment Typ	pe:	Overfill Prev Device			sing Date:	12/16/2021	
Equipment: Install Date:		Overfill Alarm		Test Exp Failed Te		12/16/2024	
Equipment Typ	pe:	Overfill Prev Device			sing Date:	12/16/2021	
Equipment: Install Date:		Overfill Drop Tube Valve		Test Exp Failed Te		12/16/2024	
Equipment Typ	pe:	Piping			sing Date:	3/24/2021	
Equipment: Install Date:		Single Wall STP/Tanktop	Sump	Test Exp Failed Te		3/24/2024	
Equipment Typ	pe:	Spill Contain Device			sing Date:	12/16/2021	
Equipment: Install Date:		Single Wall Spill Bucket 6/5/2001		Test Exp Failed Te		12/16/2024	
Equipment Typ	pe:	Corrosion Prot - Tank		Last Pas	sing Date:	N/A	
Equipment: Install Date:		Fiberglass Non-Corrosive 6/5/2001		Test Exp Failed Te		N/A	
Equipment Typ	pe:	Leak Detect - Piping			sing Date:	12/14/2021	
Equipment: Install Date:		Mechanical Pressurized Li 6/5/2001	ine Leak Detection	Test Exp Failed Te		12/14/2022	
Tank Informati	<u>ion</u>						
Tank No:		4		Capacity		20000	
Ul No: Status:		Currently in use		Petroleui Product:	m Use:	None Gasoline - Regular	
Removed Date Install Date:	e:	10/19/2000		CERCLA Current	Substance:	21	
Abandoned Da	ate:	10/19/2000			ed Material:	21	
Last Used Date Red Tag Issue	_			Product i Fee Due:		4/20/2001 \$0.00	
CAS Code:					d Status:	Federal	
OSFM First No	oti Dt:	6/12/2001					
Tank Equipme	<u>ent</u>						
Equipment Typ	pe:	Corrosion Prot - Tank			sing Date:	N/A	
Equipment: Install Date:		Fiberglass Non-Corrosive 6/5/2001		Test Exp Failed Te		N/A	
Equipment Typ	pe:	Overfill Prev Device			sing Date:	12/16/2021	
Equipment: Install Date:		Overfill Drop Tube Valve		Test Exp Failed Te		12/16/2024	
Equipment Typ	pe:	Tank			sing Date:	N/A	
Equipment: Install Date:		Fiberglass Single Wall Co 6/5/2001	ntainment Solutions	S Test Exp Failed Te		N/A	
Equipment Typ	pe:	Piping			sing Date:	3/24/2021	
Equipment: Install Date:		Single Wall STP/Tanktop	Sump	Test Exp Failed Te		3/24/2024	
Equipment Typ	pe:	Leak Detect - Piping			sing Date:	12/16/2021	
Equipment: Install Date:		Non-Discriminating Sump	Sensor	Test Exp Failed Te		12/16/2022	
ınstall Date:				Failed Te	st Date:		

Order No: 23012600476

Map Key Num Reco	ber of Direction ords	on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equipment Type: Equipment: Install Date:	Corrosion Prot - Pip Fiberglass Non-Cori		Test Exp	ssing Date: oire Date: est Date:	N/A N/A	
Equipment Type: Equipment:	Leak Detect - Tank Automatic Tank Gau 450 Plus with CSLD	uging Veeder Root TLS	Test Exp	ssing Date: pire Date:	12/16/2021 12/16/2022	
Install Date:			Failed To	est Date:		
Equipment Type: Equipment: Install Date:	Overfill Prev Device Overfill Alarm		Test Exp	ssing Date: pire Date: est Date:	12/16/2021 12/16/2024	
Equipment Type: Equipment:	Piping Fiberglass Double V 3000/LCX	Vall Ameron Dualoy	Test Exp	ssing Date: pire Date:	N/A N/A	
Install Date:	6/5/2001		Failed 1	est Date:		
Equipment Type: Equipment: Install Date:	Spill Contain Device Single Wall Spill Bud 6/5/2001		Test Exp	ssing Date: bire Date: est Date:	12/16/2021 12/16/2024	
Equipment Type: Equipment: Install Date:	Leak Detect - Piping Mechanical Pressur 6/5/2001	j ized Line Leak Detectior	n Test Exp	ssing Date: pire Date: est Date:	12/16/2021 12/16/2022	
Tank Information						
Tank No:	2		Capacity	<i>ı</i> :	6000	
UI No:	Damassad		Petroleu		Casalina	
Status: Removed Date:	Removed 9/29/2000		Product: CERCLA	: \ Substance:	Gasoline	
Install Date: Abandoned Date: Last Used Date:	1/1/1971 12/22/1998		Current .	Age: ned Material:	29	
Red Tag Issue Date: CAS Code: OSFM First Noti Dt:			Fee Due		\$0.00 Federal	
Tank Information						
Tank No: UI No:	3		Capacity Petroleu		4000	
Status:	Removed		Product	;	Gasoline	
Removed Date: Install Date: Abandoned Date:	9/29/2000 1/1/1971		Current . Abandoi	ned Material:	29	
Last Used Date: Red Tag Issue Date: CAS Code: OSFM First Noti Dt:	12/22/1998 4/24/1986		Product Fee Due Regulate		\$0.00 Federal	

Tank Information			
Tank No:	8	Capacity:	300
UI No:		Petroleum Use:	
Status:	Removed	Product:	Used Oil
Removed Date:	9/29/2000	CERCLA Substance:	
Install Date:	1/1/1971	Current Age:	29
Abandoned Date:		Abandoned Material:	
Last Used Date:	1/1/1976	Product Date:	1/1/1971
Red Tag Issue Date:		Fee Due:	\$0.00
CAS Code:		Regulated Status:	Federal

Order No: 23012600476

CAS Code: OSFM First Noti Dt: 10/3/2000 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Gasoline

Order No: 23012600476

Tank Information

Tank No: 1 **Capacity:** 6000

UI No: Petroleum Use: Status: Removed Product:

 Removed Date:
 9/29/2000
 CERCLA Substance:

 Install Date:
 1/1/1971
 Current Age:
 29

Abandoned Date: Abandoned Material:
Last Used Date: 12/22/1998 Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

OSFM First Noti Dt: 4/24/1986

Tank Information

 Tank No:
 5
 Capacity:
 15000

 UI No:
 Petroleum Use:
 None

Status: Currently in use Product: Gasoline - Premium

Removed Date: CERCLA Substance:

Install Date: 10/19/2000 Current Age: 21
Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 4/20/2001

 Red Tag Issue Date:
 Fee Due:
 \$0.00

CAS Code: Fee Due: \$0.00 CAS Code: Fee Due: \$0.00

OSFM First Noti Dt: 6/12/2001

Tank Equipment

Install Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:12/16/2021Equipment:Overfill AlarmTest Expire Date:12/16/2024

Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: 3/24/2021

Equipment: Single Wall STP/Tanktop Sump Test Expire Date: 3/24/2024
Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:12/16/2021Equipment:Non-Discriminating Sump SensorTest Expire Date:12/16/2022

Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A Install Date: 6/5/2001 Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 12/16/2021
Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 12/16/2022

Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 12/16/2022 Install Date: 6/5/2001 Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 12/14/2021

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 12/14/2022 450 Plus with CSLD

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Piping Last Passing Date:

 Equipment Type:
 Corrosion Prot - Piping
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

 Install Date:
 Failed Test Date:

 Equipment Type:
 Piping
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Double Wall Ameron Dualoy
 Test Expire Date:
 N/A

3000/LCX
Install Date: 6/5/2001 Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:12/16/2021Equipment:Overfill Drop Tube ValveTest Expire Date:12/16/2024

Install Date: Failed Test Date:

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

 Equipment Type:
 Spill Contain Device
 Last Passing Date:
 12/16/2021

 Equipment:
 Single Wall Spill Bucket
 Test Expire Date:
 12/16/2024

Install Date: 6/5/2001 Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A
Equipment: Fiberglass Single Wall Containment Solutions Test Expire Date: N/A

Install Date: 6/5/2001 Failed Test Date:

Tank Information

Tank No: 7 **Capacity:** 1000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

Status: Removed Product: Heating Oil

 Removed Date:
 9/29/2000
 CERCLA Substance:

 Install Date:
 1/1/1971
 Current Age:
 29

Abandoned Date: Abandoned Material:

 Last Used Date:
 1/1/1976
 Product Date:
 1/1/1971

 Red Tag Issue Date:
 Fee Due:
 \$0.00

CAS Code: Regulated Status: State
OSFM First Noti Dt: 10/3/2000

Owner Summary

Owner No:U0037728Owner Status:Current OwnerOwner Name:GPM Midwest, LLCPurchase Date:3/18/2015

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007426

Owner Details

Owner Name:GPM Midwest, LLCType Financial Resp:Surety BondOwner Status:Current OwnerFin Resp Rpt Due:4/26/2023

Purchase Date: 3/18/2015

Owner Address: 8565 Magellan Pkwy, Ste. 400 Richmond, VA 23227

Owner Summary

 Owner No:
 U0029627
 Owner Status:
 Former Owner Owner

 Owner Name:
 Selex, LLC
 Purchase Date:
 7/1/2000

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007426

Owner Summary

 Owner No:
 U0033990
 Owner Status:
 Former Owner Owner

 Owner Name:
 Road Ranger, LLC
 Purchase Date:
 2/1/2007

 Ownership History:
 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007426

Owner Summary

Owner No: U0004916 Owner Status: Former Owner

Owner Name: Exel Sales Inc Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007426

<u>IEMA No</u>

 Permit No:
 01631-2000REM
 Inspection Date:
 9/29/2000

 IEMA No:
 00-1862
 Inspection Type:
 Removal Log

Order No: 23012600476

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

LUST Fund Eligibility

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

IEMA No: 00-1314 9/9/2002 OSFM Received Dt: Status: Returned OSFM Response Dt: 10/1/2002

Deductible: Letter: IEMA Link:

Dispenser Information

5/6 Name ID: Active Status: Sensor Shuts Down Product Unknown

\$15,000

Pum:

9/10 Name ID: Active Status: Sensor Shuts Down Product Unknown

Pum:

3/4 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

7/8 Name ID: Active Status: Sensor Shuts Down Product Unknown

Pum:

1/2 Name ID: Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 11/12 Active Status: Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: MFD Permit Issue Dt: 5/17/2021 12/31/2023

MFD Permit Exp Dt: Property Parcel:

Pending Nov: No Permit History Link:

Green Tag Decal: W003056 5/17/2021 Green Tag Issue Date: Green Tag Exp Date: 12/31/2023 Motor Fuel Type: Self Service

1.06/ 757.92 / 45 5 of 9 **ESE CELEX**

7997 FOREST HILLS RD 5,610.79 24 LOVES PARK IL

SPILLS

Order No: 23012600476

WINNEBAGO Incident No: H 2000 1314 County:

Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3510 DEVON AVE LINCOLN WOOD, IL 60712

FIXED FACILITY Area Involved:

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Incident Report Dt: 7/12/2000 12:00:00 AM **WINNEBAGO** County:

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller: **ENVIRONMENTAL PROTECTION INDUSTRIES ENVIRONMENTAL PROTECTION INDUSTRIES** Caller Represents:

Street Address: 7997 FOREST HILLS RD

LOVES PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2000 1314

Narrative:

IEPA, SFM, REG 2 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

GASOLINE Name: Type: LIQUID

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK

Container Size: UNK UNK Amount Released:

Rate of Release Min: Duration of Release:

3510 DEVON AVE LINCOLN WOOD, IL 60712 Cause of Release:

Est Spill Extent: UNK

Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 07/12/00 @ 10:00

Unknown Discovered:

Where Taken:

On Scene Contact: N/A No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NONE State Agency Assistance: NONE

Containment/Cleanup Plans: WILL HAVE TANKS PULLED

45 6 of 9 **ESE** 1.06 / 757.92 / EXEL SALES INC.

5,610.79 24 7997 FOREST HILLS ROAD **SPILLS**

Order No: 23012600476

LOVES PARK IL

Incident No: H 2000 1862 **WINNEBAGO** County:

Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 3510 DEVON AVE, LINCOLNWOOD, IL. 60712

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 9/29/2000 12:00:00 AM County: **WINNEBAGO**

CLOSED Entered by: Data Input Status: LUST?: Date Entered: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Hazmat Incident Type: LEAK OR SPILL

Caller: ENVIRONMENTAL PROTECTION INDUSTRIES
Caller Represents: ENVIRONMENTAL PROTECTION INDUSTRIES

Street Address: 7997 FOREST HILLS ROAD

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2000 1862

Narrative:

IEPA, OSFM, REG 2 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: GASOLINE Type: LIQUID

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK

Container Size: 1-4,000, 2-6,000, 1-300 & 1-1,000 GALS

Amount Released: UNKNOWN

Rate of Release Min: N/A

Duration of Release:

Cause of Release: 3510 DEVON AVE, LINCOLNWOOD, IL. 60712

Est Spill Extent: N/A

Spill Extent Units:
Date/Time Inc Occur:
Unknown Occurr:
Date/Time Discov:

Date/Time Discov: 09/29/2000 @ 07:00

Unknown Discovered:

Where Taken:

On Scene Contact: ARREN RUBACK

No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks:NONEState Agency Assistance:NONE

Containment/Cleanup Plans: TANKS HAVE BEEN REMOVE & SOIL WILL BE REMOVED. #3 IS THE CLEAN UP CONTRACTOR.

Emergency Units Contacted

Contacted ESDA?:
ESDA on Scene?:
Spec ESDA Agency:
Contacted Fire Dep?:
Fire Dep on Scene?:
Name of Fire Dep:
Police Dep Contact?:
Police Dep on Scene:
Name of Police Dep:
Sheriff Police Dep?:
Sheriff Dep on Scene:
Name of Sheriff Dep:

Other Agency ?: YES

Agency on Scene?:

Name of Agency: OSFM, JAMES DRAGER

45 7 of 9 ESE 1.06 / 757.92 / MINUTE MAN GAS

5,610.79 24 7997 FOREST HILLS RD.

LOVES PARK IL

 Incident ID:
 NL860314
 Occured Date:

 Received Date:
 3/29/1986
 Incident LUST:

erisinfo.com | Environmental Risk Information Services

182

Order No: 23012600476

SPILL OER

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

WINNEBAGO Action: Incident County:

Action Description:

ESE 1.06/ 757.92 / Exel Sales Inc 45 8 of 9 LUST 5,610.79 24 7997 Forest Hills Rd **DOCUMENT**

Loves Park IL 61111

170000826499 Bureau of Land Site ID: Originating Bureau: System ID: 2010155149 City (Doc Search): Loves Park

2010155149 State (Doc Search): Program ID: IL Zip (Doc Search): LUST 61111 Interest Type: City (Geo Search): Media Code: LAND Loves Park Category: Leaking UST Technical State (Geo Search): Ш

Document Indicator: Zip (Geo Search): 61111 47 Latitude: 42.33676 **Document Count:** Total Pages: 1631 Longitude: -89.01867

06/30/2003 Revision Date Time: X: -89.01866999999999 01/01/2001 Y: 42.33676000000003 Collection Date:

Name (Doc Search): Exel Sales Inc - 170000826499

Addr (Doc Search): 7997 Forest Hills Rd Exel Sales Inc Name (Geo Search): Addr (Geo Search): 7997 Forest Hills Rd

https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url:

lc=VXNlcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjÉ3MDAwMDgyNjQ5OSIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note:

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

9 of 9 **ESE** 1.06/ 757.92 / **GPM Investments** 45 **SPILLS** 5,610.79 24 7997 Forest Hills Rd

County:

Latitude:

Longutude:

Winnebago

42.339803

-89.017897

Order No: 23012600476

Loves Park IL

Date/Time Occurred:

Incident No:

Unknown Media Release:

Michael Caldwell Facility Manager: 779/200-2900 Fac Manager Phone: Responsible Party Street: 7551 Walton St Area Involved: Fixed Facility

H-2019-1253

Milepost: N/A Section: N/A Township: N/A N/A Range:

Hazardous Materials Incident Report

12/9/2019 2:22:01 PM Winnebago Incident Report Dt: County:

Kattner, Paul (IEMA) Data Input Status: Closed Entered by: LUST?: No Date Entered:

Hazmat Incident Type: Leak or spill Brian Mueller Caller: Caller Represents: **GPM Investments** 7997 Forest Hills Rd Street Address:

City: Loves Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2019-1253

Narrative:

Follow Up Information:

Weather Information

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

45 Degrees Temp: Wind: Unknown

Materials Involved

Gasoline Name: Type: Liquid CHRIS CODE: Unknown CAS No: Unknown UN/NA No: Unknown

Under ground storage tank Container Type: 1 X 20,000 Gallons (Gasoline) Container Size:

Amount Released: Unknown Unknown Rate of Release Min: Duration of Release: Unknown

Mechanical failure resulted in a release of gasoline. Cause of Release:

Est Spill Extent: Unknown

Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr: Yes

2019-12-09 13:09 Date/Time Discov:

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Brian Mueller

No of People Evacuat:

A 302(a) Extremely Haz Sub?: Unknown A RCRA Hazardous Waste?: Unknown A RCRA Regulated Facility?: Unknown Public Health Risks: None State Agency Assistance: None

Containment/Cleanup Plans: Product will be removed the sump and an investigation will be conducted to determine point of origin for the

release.

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?:

Spec ESDA Agency: None

Contacted Fire Dep?: Fire Dep on Scene?:

Name of Fire Dep: None

Police Dep Contact?: Police Dep on Scene:

Name of Police Dep: None

Sheriff Police Dep?:

Sheriff Dep on Scene: Name of Sheriff Dep: None

Other Agency ?: Agency on Scene?:

Name of Agency: None

Agency or Persons Notified

Winnebago County LEPC Agency: 2019-12-09 14:25 Date/Time:

Name of Person: E-mailed Notification Action: Report Sent

Agency: IEPA, OSFM, NRTP, & IEMA Region #2

Date/Time: 2019-12-09 14:25 Name of Person: E-mailed Notification Action: Report Sent

46 1 of 1 1.08/ 735.04 / SPEE-DEE TAXICAB SERVICE

SPILLS

Order No: 23012600476

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

Longutude:

5,689.72 1 7414 ORION ST. LOVES PARK IL

 Incident No:
 980012
 County:
 WINNEBAGO

 Date/Time Occurred:
 01/04/98 1900
 Latitude:

Media Release: Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: OTHER:RESIDENTIAL

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 1/5/1998 7:27:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: MAT WARNEKE

Caller Represents: ENVIRONMENTAL CONTRACTORS

Street Address: 7414 ORION ST.
City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=980012

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: OTHER:TAXI CAB
Container Size: OTHER:TAXI CAB
Amount Released: EST. 15 GALS.

Rate of Release Min:

Duration of Release:
Cause of Release: TANK RUPTURED

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 01/04/98 1900

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: -0On Scene Contact:
No of People Evacuat: -0A 302(a) Extremely Haz Sub?: 0
A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:
Public Health Risks:
NO

State Agency Assistance: Containment/Cleanup Plans:

47 1 of 1 SSE 1.09 / 748.84 / STEVE PETERSON SPILLS 5,756.04 15 2108 EXITER AVE LOVES PARK IL

Order No: 23012600476

Incident No: H 2001 0518 County: WINNEBAGO

Date/Time Occurred: Latitude:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: #5 ZIP CODE: 61111 Area Involved: **FIXED FACILITY**

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 3/29/2001 12:00:00 AM County: **WINNEBAGO**

Entered by: Data Input Status: CLOSED LUST?: Date Entered:

Hazmat Incident Type: LEAK OR SPILL

Caller:

Caller Represents:

2108 EXITER AVE Street Address: Citv: LOVES PARK

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H 2001 0518 **URL:**

Narrative:

IEPA, OSFM, REG 2 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Weather Information

Temp:

Wind. SE 10-May

Materials Involved

USED MOTOR OIL & USED TIRES & VARIOUS AUTOMOTIVE PRODUCTS Name:

LIQUID,SOLID Type:

CHRIS CODE:

CAS No: UN/NA No:

Container Type: **VARIOUS TYPE**

RANGING FROM 1 GAL UP 35 GALS. Container Size:

Amount Released: UNKNOWN Rate of Release Min: **UNKNOWN**

Duration of Release:

Cause of Release: #5 ZIP CODE: 61111

Est Spill Extent: 250

Spill Extent Units: SQUARE FEET

Date/Time Inc Occur:

Unknown Occurr:

Date/Time Discov: 03/29/2001 @ 09:00

Unknown Discovered: Where Taken:

On Scene Contact:

NOT AT THIS TIME No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NOT AT THIS TIME

WOULD LIKE AN IEPA REPRESENTATIVE ON SCENE. PATCHED CALLER TO IEPA/ERU AT 09:25 State Agency Assistance:

Order No: 23012600476

Containment/Cleanup Plans: NOTHING.

Emergency Units Contacted

Contacted ESDA?:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) ESDA on Scene?: Spec ESDA Agency: YES Contacted Fire Dep?: Fire Dep on Scene?: YES LOVES PARK

Name of Fire Dep: Police Dep Contact?: Police Dep on Scene: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene:

Name of Sheriff Dep: Other Agency ?: YES

Agency on Scene?: Name of Agency: LOVES PARK ZONING OFFICER, AL SALAS

48 1 of 1 **ESE** 1.10/ 757.27 / The Teslow Company **UST** 5,829.17 23 7975 Forest Hills Road Rockford,

IL 61111

Exempt

Order No: 23012600476

Facility No: 1034522 Facility Type: None

Exempt Owner Type: Facility Status:

Fac Details Status: Exempt Owner Status: **Current Owner** Fac Type Fac Details: None County: Winnebago

Owner Name: Teslow Virgil & Lilly

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1034522 Facility URL:

Tank Information

Tank No: 1000 1 Capacity:

UI No: Petroleum Use: Pre 1974 Product: Gasoline

Status: Removed Date: CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: 9/1/1971 Product Date: Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status:

OSFM First Noti Dt: 1/1/1902

Owner Summary

Owner Status: U0016972 **Current Owner** Owner No:

Owner Name: Teslow Virgil & Lilly Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1034522 Ownership History:

Owner Details

Owner Name: Teslow Virgil & Lilly Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

Owner Address: Po Box 2222 Rockford, IL 61131

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No Permit History Link:

Map Key	Number o	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>49</u>	1 of 1	N	1.10 / 5,832.02	735.11 / 1		o Mobil Market Plando Sttrry Machesney 61115	UST
Facility No: Facility Stat Fac Details	tus:	1035033 Active Active		Facility T Owner T Owner S	ype:	Attended Self-Service Station Private Current Owner	

Attended Self-Service Station Winnebago Fac Type Fac Details: County: Owner Name: Kelley Williamson Company

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1035033

Tank Information

2 8000 Tank No: Capacity:

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Mid-grade

Removed Date: **CERCLA Substance:** Install Date: 8/22/1996 Current Age: 25

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 11/21/1996 Red Tag Issue Date: Fee Due: \$0.00 Regulated Status: CAS Code: Federal

OSFM First Noti Dt: 2/21/1997

Tank Equipment

Overfill Prev Device 3/18/2021 Equipment Type: Last Passing Date: Test Expire Date: Equipment: Overfill Alarm 3/18/2024

Install Date: Failed Test Date:

Equipment Type: Spill Contain Device Last Passing Date: 3/18/2021 Single Wall Spill Bucket Test Expire Date: Equipment: 3/18/2024

Install Date: Failed Test Date:

Corrosion Prot - Piping Last Passing Date: N/A Equipment Type: Equipment: Flexible Non-Corrosive Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 3/22/2022

Automatic Tank Gauging Veeder Root TLS 3/22/2023 Equipment: Test Expire Date: 350 with CSLD

Install Date: Failed Test Date:

Equipment Type: **Piping** Last Passing Date: N/A Equipment: Flexible Double Wall Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A

Fiberglass Non-Corrosive Test Expire Date: Equipment: N/A Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 3/22/2022 Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 3/22/2023

Install Date: Failed Test Date:

Equipment Type: Last Passing Date: N/A Fiberglass Single Wall XERXES Equipment: Test Expire Date: N/A

Install Date: Failed Test Date:

Equipment Type: Last Passing Date: 3/22/2022 Leak Detect - Piping Equipment: Non-Discriminating Sump Sensor Test Expire Date: 3/22/2023 Install Date:

Equipment Type: Last Passing Date: 3/18/2021 Test Expire Date:

Failed Test Date:

Order No: 23012600476

Equipment: Single Wall STP/Tanktop Sump 3/18/2024 Install Date: 10/25/2018 Failed Test Date:

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

Tank Information

 Tank No:
 3
 Capacity:
 8000

UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Premium

Removed Date: CERCLA Substance: Install Date: 8/22/1996 Current Age: 25

Abandoned Date:

Last Used Date:
Product Date:
11/21/1996

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

OSFM First Noti Dt: 2/21/1997

Tank Equipment

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Flexible Non-CorrosiveTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A
Equipment: Fiberglass Single Wall XERXES Test Expire Date: N/A

Equipment: Fiberglass Single Wall XERXES Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:3/18/2021Equipment:Single Wall Spill BucketTest Expire Date:3/18/2024

Install Date: Failed Test Date:

Equipment Type:Leak Detect - TankLast Passing Date:3/22/2022Equipment:Automatic Tank Gauging Veeder Root TLSTest Expire Date:3/22/2023

350 with CSLD

Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:3/22/2022Equipment:Mechanical Pressurized Line Leak DetectionTest Expire Date:3/22/2023

Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:3/18/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:3/18/2024

Install Date: 10/25/2018 Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:3/22/2022Equipment:Non-Discriminating Sump SensorTest Expire Date:3/22/2023Install Date:Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 3/18/2021
Fquipment: Overfill Alarm Test Expire Date: 3/18/2024

Equipment: Overfill Alarm Test Expire Date: 3/18/2024
Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A
Equipment: Flexible Double Wall Test Expire Date: N/A

Equipment: Flexible Double Wall Test Expire Date: N/A Install Date: Failed Test Date:

Tank Information

Tank No: 1 Capacity: 12000
UI No: Petroleum Use:

Status: Currently in use Product: Gasoline - Regular

Removed Date: Currently in use Product: Gasoline - Regular Gasoline -

Order No: 23012600476

Install Date: 8/22/1996 Current Age: 25
Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 11/21/1996

Red Tag Issue Date:

CAS Code:

OSFM First Noti Dt: 2/21/1997

Fee Due: Regulated Status:

\$0.00 Federal

Tank Equipment

Install Date:

Equipment Type: Equipment:

Piping

Flexible Double Wall

Last Passing Date: Test Expire Date:

N/A N/A

Failed Test Date:

Corrosion Prot - Piping Equipment Type: Equipment: Install Date:

Flexible Non-Corrosive

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Equipment Type:

Equipment: Install Date: Leak Detect - Piping

Mechanical Pressurized Line Leak Detection

Last Passing Date: Test Expire Date: Failed Test Date:

3/22/2022 3/22/2023

Equipment Type:

Piping

Equipment: Single Wall STP/Tanktop Sump Install Date:

10/25/2018

Last Passing Date: Test Expire Date: Failed Test Date:

3/18/2021 3/18/2024

Equipment Type:

Equipment: Install Date: Leak Detect - Piping

Non-Discriminating Sump Sensor

Last Passing Date: Test Expire Date:

3/22/2022 3/22/2023

Failed Test Date:

Equipment Type:

Equipment Type:

Equipment: Install Date: Tank

Fiberglass Single Wall XERXES

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Corrosion Prot - Tank

Equipment: Install Date: Fiberglass Non-Corrosive

Last Passing Date: Test Expire Date: Failed Test Date:

N/A N/A

Equipment Type: Equipment:

Spill Contain Device Single Wall Spill Bucket Last Passing Date: Test Expire Date: Failed Test Date:

3/18/2021 3/18/2024

Equipment Type:

Equipment:

Install Date:

Leak Detect - Tank

Automatic Tank Gauging Veeder Root TLS

350 with CSLD

Last Passing Date: Test Expire Date:

3/22/2022 3/22/2023

Install Date:

Equipment Type: Equipment:

Overfill Prev Device Overfill Alarm

Failed Test Date: Last Passing Date:

3/18/2021 3/18/2024

Test Expire Date: Failed Test Date:

Owner Summary

Ownership History:

Install Date:

Owner No: U0008336 Owner Name:

Kelley Williamson Company

Owner Status: Purchase Date: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1035033

Current Owner 8/22/1996

5/24/2023

Owner Details

Owner Address:

Owner Name: Kelley Williamson Company

Type Financial Resp: Fin Resp Rpt Due:

Commercial Insurance

Order No: 23012600476

Owner Status: **Current Owner** Purchase Date:

8/22/1996

1132 Harrison Avenue Rockford, IL 61104

Dispenser Information

Name ID: 1/2 Status: Active Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) Sensor Shuts Down Product Unknown Pum:

Name ID: 3/4 Status: Active Unknown Sensor Shuts Down Product

Pum:

Name ID: 5/6 Status: Active Sensor Shuts Down Product Unknown

Pum:

7/8 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

50

MFD Forms Status: MFD Permit Issue Dt: 4/1/2021

MFD Permit Exp Dt: 12/31/2023 Property Parcel:

Pending Nov: No

W003034 Green Tag Decal: Green Tag Issue Date: 4/1/2021 Green Tag Exp Date: 12/31/2023 Motor Fuel Type: Self Service

Loves Park Auto Parts

9902 N. Second St.

Machesney Park IL

BROWN MBRGP

Order No: 23012600476

Permit History Link:

1 of 1

MBRG Site ID: Retail/Commercial Planned End Use of Site:

N

07501

20,759 Population: Winnebago County: Grant Agreement Date: 4/23/2003 4/30/2011 **Grant Termination Date: Total Grant Amount to Date:** \$107,341.00 Local Contact:

Karen Lemmons 300 Machesney Rd.

Machesney Park, IL. 61115-

(815) 877-5432

51 1 of 1 N 1.11/ 729.53/ Loves Park Auto Parts Company **SRP** 5,860.28 9902 North Second Street -5 Machesney Park IL 61115

729.60/

-4

2010305330 -89.038216 I EPA ID: Longitude: ILD025798406 42.365033 US EPA ID: Latitude: County: Winnebago

1.10/

5,833.38

Site Applicant / Consultant Information

RA Title: Village President RA First Name: Linda

RA Last Name: Vaughn RA Address1: 300 Machesney Road

RA Address2:

RA City: Machesney Park, IL RA Zip: 61115

Consultant Contact:

Village of Machesney Park RA Company:

Consultant Company:

9/19/2003 Received SA Date: PM ID: Rhett Rossi

Foury Letter Date:

Active Site: No Consultant Address1:

Consultant Address2: Consultant City: Consultant Zip:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>52</u>	1 of 10	ESE	1.11 / 5.875.42	759.43 / 25	5200 ZENITH PARKWAY	ERNS

LOVES PARK IL

Order No: 23012600476

NRC Report No: 289218 Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: Incident Cause: DUMPING Latitude Seconds: Incident Date: 4/27/1995 3:30:00 PM Longitude Degrees: Longitude Minutes: Incident Location: Longitude Seconds: Incident Dta: **DISCOVERED** Distance from City: Lat Quad:

Distance Units: Long Quad: Direction from City: Location Section: **WINNEBAGO** Location Township: Location County:

Potential Flag: Location Range:

Year: Year 1995 Reports

DUMPED OIL, COOLANT AND OTHER MATERIALS FROM TUB (VAT)ONGOING INCIDENT Description of Incident:

Material Spill Information

Chris Code: OHY Unit of Measure: **UNKNOWN AMOUNT**

CAS No: If Reached Water: YES UN No: Amount in Water:

HYDRAULIC OIL **UNKNOWN AMOUNT** Name of Material: Unit Reach Water:

Amount of Material:

Chris Code: **UNKNOWN AMOUNT EGL** Unit of Measure:

CAS No: If Reached Water: YES

UN No: Amount in Water:

Name of Material: ETHYLENE GLYCOL Unit Reach Water: **UNKNOWN AMOUNT** Amount of Material:

Chris Code: OLB Unit of Measure: **UNKNOWN AMOUNT**

CAS No: If Reached Water: YES UN No: Amount in Water:

OIL, MISC: LUBRICATING **UNKNOWN AMOUNT** Name of Material: Unit Reach Water:

Amount of Material:

Calls Information

4/28/1995 5:55:43 PM Responsible City: LOVES PARK Date Time Received:

Date Time Complete: 4/28/1995 6:00:01 PM Responsible State:

Call Type: Responsible Zip: INC

Resp Company: ZENITH CUTTERS CO. Source: **UNAVAILABLE**

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: Building ID: U Location Area ID: Tank Regulated: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No:

Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: **ABOVE** Tank Above Ground: Brake Failure:

Ν NPDES: Airbag Deployed: NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name:

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
				(4.1		

(mi/ft) Records (ft) UNKNOWN Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: UNKNOWN Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: XXX DOT Crossing No: Passenger Delay: XXX DOT Regulated: Sub Part C Test Reg: XXXPipeline Type: UNKNOWN **Conductor Test:** Engineer Test: Pipeline Abv Ground: **ABOVE** Trainman Test: Pipeline Covered: Exposed Underwater: U Yard Foreman Test: Railroad Hotline: RCL Operator Test: Nο Railroad Milepost: **UNKNOWN** Brakeman Test: Ν Train Dispat Test: Grade Crossing: Crossing Device Ty: Signalman Test: UNKNOWN Oth Employee Test: Ty Vehicle Involved: Unknown Test: Device Operational:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: State Agen Notified: Release Rate Unit: Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Est Duration of Rel: Desc Remedial Act: NO ACTIONS TAKEN Body of Water: Tributary of: Fire Involved: Ν Fire Extinguished: U Near River Mile Make: Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: Ν Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: U Wind Direction: Any Injuries: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: Water Supp Contam: U No. Fatalities: Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:** Ν Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Pass Fatality: Ν Waterway Desc: Community Impact: UNK Waterway Close Time: Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Ν Sheen Size Length U: Track Desc: Sheen Size Width: Track Closure Time: Sheen Size Width U: Sheen Color: Track Closure Units: Track Close Dir: Dir of Sheen Travel: Media Interest: Sheen Odor Desc: WATER Medium Desc: **Duration Unit:** Addl Medium Info: **UNKNOWN STREAM** Additional Info: WILL NOTIFY: IEMA, IEPA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>52</u>	2 of 10	ESE	1.11 / 5,875.42	759.43 / 25	5200 ZENITH PARKWAY LOVES PARK IL	ERNS

NRC Report No: 278087 Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: Incident Cause: DUMPING Latitude Seconds: Incident Date: 1/30/1995 2:10:00 PM Lonaitude Dearees: Longitude Minutes: Incident Location: Incident Dtg: DISCOVERED Longitude Seconds: Distance from City: Lat Quad:

Long Quad: Distance Units: **Location Section:** Direction from City: WINNEBAGO **Location County:** Location Township:

Potential Flag: Location Range:

Year 1995 Reports Year: Description of Incident: DUMPING CHEMICALS FROM OIL FM CHIP, MULCH, SLUDGE BINS

Material Spill Information

Chris Code: NCC Unit of Measure: **UNKNOWN AMOUNT**

CAS No: If Reached Water: YES UN No: Amount in Water:

Name of Material: SOLVENTS AND OTHER MATERIALS Unit Reach Water: **UNKNOWN AMOUNT**

Amount of Material:

UNKNOWN AMOUNT Chris Code: OUN Unit of Measure:

CAS No: If Reached Water: YES UN No: Amount in Water:

UNKNOWN AMOUNT Name of Material: **UNKNOWN OIL** Unit Reach Water: Amount of Material:

Calls Information

Date Time Received: 1/31/1995 7:16:11 AM Responsible City: LOVES PARK

1/31/1995 7:21:38 AM Date Time Complete: Responsible State: IL

Call Type: INC Responsible Zip:

ZENITH CUTTERS **UNAVAILABLE** Resp Company: Source: Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** U Tank Regulated: Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No:

Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: Ν

NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: Init Contin Rel No: Location Subdiv:

Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: **UNKNOWN** Structure Oper: Υ Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv:

Order No: 23012600476

Serv Disrupt Time: Aircraft Fuel Cap U: Serv Disrupt Units: Aircraft Fuel on Brd: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date:

XXX

XXX

XXX

FD

LOVES PARK IL

Road Mile Marker: CR Change Date:
Power Gen Facility: U FBI Contact:
Generating Capacity: FBI Contact Dt Tm:

Type of Fixed Obj: UNKNOWN Passenger Handling:
Type of Fuel: Passenger Route:

DOT Crossing No:

DOT Regulated:

U

Sub Part C Test Req:
Pipeline Type:

UNKNOWN

Conductor Test:

Pipeline Abv Ground: ABOVE Engineer Test:
Pipeline Covered: U Trainman Test:
Exposed Underwater: U Yard Foreman Test:
Railroad Hotline: No RCL Operator Test:
Railroad Milepost: UNKNOWN Brakeman Test:

Grade Crossing:

Crossing Device Ty:

Ty Vehicle Involved:

Device Operational:

N

Train Dispat Test:

Signalman Test:

Oth Employee Test:

Unknown Test:

Incident Details Information

Release Secured:
Release Rate:
State Agen Report No:
Release Rate:
State Agen on Scene:
State Agen Notified:
State Agen Notified:
Fed Agency Notified:
Desc Remedial Act:
NO CLEANUP ACTION TAKEN

State Agen Report No:
State Agen Report No:
State Agen on Scene:
State Agen Notified:
Fed Agency Notified:
Oth Agency Notified:
Body of Water:

Fire Involved: N Tributary of:
Fire Extinguished: U Near River Mile Make:
Any Evacuations: N Near River Mile Mark:

Any Evacuations: N Near River Mile Mark:
No Evacuated: Offshore: N
Who Evacuated: Weather Conditions:
Radius of Evacu: Air Temperature:

Any Injuries: U Wind Direction: Wind Speed: No. Injured: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: U Water Temperature: Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:**

Air Corridor Closed. N

Air Corridor Desc: Current Speed Unit:

Air Closure Time: EMPL Fatality:

Waterway Closed: N

Waterway Desc: Community Impact: N

Waterway Close Time: Passengers Transfer: UNK

Road Closed: N Passenger Injuries:
Road Desc: Employee Injuries:
Road Closure Time: Occupant Fatality:
Road Closure Units: Sheen Size:
Closure Direction: Sheen Size Units:
Major Artery: No Sheen Size Length:

Track Closed: N Sheen Size Length U:
Track Desc: Sheen Size Width:
Track Closure Time: Sheen Size Width U:
Track Closure Units: Sheen Color:
Track Close Dir: Dir of Sheen Travel:
Media Interest: Sheen Odor Desc:

 Medium Desc:
 LAND
 Duration Unit:

 Addl Medium Info:
 SOIL
 Additional Info:
 UNNAMED WATERBODY NEARBYWILL

 NOTIFY: IL EPA, HEALTH DEPT AND LOCAL

52 3 of 10 ESE 1.11/ 759.43 / HMIRS 5,875.42 25 5200 Zenith Pkwy

Incident County: WINNEBAGO

HMIR Historical Reports

F-2010100398 Report No:

Report Type: A hazardous material incident

Date of Incident: 10/20/2010 Time of Incident: 1200

Haz Class Code:

CORROSIVE MATERIAL Hazardous Class: Commodity Short Nm: CAUSTIC ALKALI LIQUIDS CAUSTIC ALKALI LIQUIDS N.O.S. Commodity Long Nm:

Trade Name: Sodium Hydroxide

ID No: UN1719 Haz Waste Ind: Yes 4001784FLE Haz Waste EPA No:

HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qty Released: 1.50

Unit of Measure: Liquid - Gallon

What Failed: 104 What Failed Desc: Body How Failed Code: 309 How Failed Desc: **Punctured** Failure Cause Code: 513

Forklift Accident Failure Cause Desc:

Ident. Markings: 1H1/Y1.9/100/10/USA/M4232

Cont1 Pkging Type: Drum Cont1 Const Mat: Plastic Cont1 Head Type: Removable

Cont1 Pkg Capacity: 55 C1 Capacity UOM: LGA Cont1 Pkg Amt: 55 C1 Pkg Amt UOM: LGA

Cont1 Pkg No: 19

C1 Pkg NO Failed: 1 Cont1 Pkg Mnfctr:

Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt:

C1 Test Const Mat: Plastic

C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM:

C1 Valve/Device Fail?: No C1 Device Type:

C1 Device Mnfctr: C1 Device Model:

NRC No:

RAM Pkg Category: **FALSE** RAM Pkg Cert.:

RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index:

RAM UOM:

RAM Activity Rpted: RAM UOM Rpted: RAM Activity: RAM Activity UOM: RAM Mat Safety:

Spillage Result: Yes Fire Result: No

Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Web Inc Multiple Rows: No

Inc Non US State:

Mode Transport: Highway Transport Phase: IN TRANSIT Incident Occrrnce:

Mat Ship Approval?: No Mat Ship Approv No: Undecl Hazmat Ship?: No Non-Bulk Packaging Type:

Packing Group: Ш

Carrier Reporter: CLEAN HARBORS ENVIRONMENTAL

SERVICES INC.

CR Street Name: 42 LONGWATER DR

CR City: **NORWELL** CR State: MA

CR Postal Code: 02061-1612 CR Non US State:

CR Fed DOT ID: 180743

061308550066QS CR Hazmat Reg ID:

CR Country:

Shipper Name: GLEASON CUTTING TOOLS CORPORATION

1351 WINDSOR RD Shipper Street Name: Shipper City: LOVES PARK

US

US

Order No: 23012600476

Shipper State:

Shipper Postal: 61111-4235

Shipper Non US St: Shipper Country:

Shipper Waybill: 004001784FLE

Ship Hazmat Reg ID:

Origin City: LOVES PARK Origin State: **ILLINOIS** 61111 Origin Postal:

Origin Non US St:

Origin Country: US

Destination City: **CLEVELAND** Destination State: OHIO Destination Postal: 44115

Destination Non US: **Destination Country:** Cont2 Package Type:

Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM: Cont2 Pkg Amount: Cont2 Pkg Amt UOM: Cont2 Pkg No:

Cont2 Pkg No Failed:

Haz NonHosp Public: 0 Haz NonHosp Old: 0

Tot Haz Non Hosp Inj: 0 Total Hazmat Injuries: 0 Evacuation Indicator: No Public Evacuated: 0 Employees Evac: 0 Total Evacuated: 0 Total Evacuation Hrs: n Major Artery Closed: No Mjr Artery Hrs Closed: 0 Material Involved: No Estimated Speed: 0

Map Key	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Explosion R	esult:	No			Weathe	er Conditions:		
Water Sewel	r Result:	No			Vehicle	Overturn:	No	
Gas Dispers		No				Left Roadway:	No	
Environmen	•	No				ger Aircraft:	No	
No Release		No No			•	Baggage:	Ne	
Fire EMS Re	•	No				on Transport: ir First Flight:	No No	
Fire EMS EN Police Repo	•	No			•	ir First Filght. ir Subflight:	No No	
Police Repo		NO				it Transport:	No	
In House Cle		Yes				hase Transfer:	No	
Other Clean	•	No			•	t Name:	ANTHONY CELLUCCI	
Damage > 5		No			Contac		VICE PRESIDENT TRANS COMPLIANCE	PORTATION
Material Los	s:	0			Contac	t Business:	Clean Harbors Environmen	tal Services Inc.
Carrier Dam	•	0			Contac	t Street:	42 Longwater Dr.	
Property Da	-	0			Contac	•	Norwell	
Response C		0				t State:	MA	
Remediation		0				t Postal:	02061	
Damage Old		0				t Non US St:		
Total Damag	•	0				t Country:	US	
Hazmat Fata	•	No				port Prepared:	Carrier	
Haz Fatal En		0				erious Incidnt:	No	
Haz Fatal Re	•	0				erious Fatality:	No	
Haz Fatal Ge		0				erious Injury:	No	
Tot Hazmat		0				light Plan:	No	
Non Hazmat	-	No				Serious Evacs:	No	
Non Hazmat		0				lajor Artery:	No	
Hazmat Inju	•	No				Bulk Release:	No	
Haz Hospita	-	0			_	farine Pollutnt:	No	
Haz Hospita		0				Radioactive:	No	
Haz Hosp G		0				en Pkg Type:	OHMIR.Ref_Container.des	cr_txt
Haz Hosp O		0				Container Code:	1H1	- dame.
Total Haz Ho		0				Container Desc:	Non-removable head plasti	c arum
Haz Non Ho		0				Bulk Incident:	No	
Haz Non Hos Description		0	driver wee nie	kina un ahinman		ared Shipment:	No ple stops. While loading at the	a accord location the
Recommend	l Actions Ta	shi spi the	pper's respor II. The drum verspoill. The tra	nse crew donned was overpacked iler then continue	the appropriate into a suitable s ed on his pickup	e personal protect		ly contained the
<u>52</u>	4 of 10	E	SE	1.11 / 5,875.42	759.43 / 25	ZENITH CU 5200 ZENIT LOVES PAI	H PKWY	ICIS
504 Davis		05			F		WIL OTTT	
EPA Region	:	05 1100182352	11			I Fac ID:		
Registry ID: Pgm Sys ID:	•	IL000201030				and Code:	Winnehogo	
Pgm Sys Ac		AIR	юбб		County Latitud		Winnebago 42.345262	
Permit Type		AIIX			Longiti		-89.013627	
<u>52</u>	5 of 10	E	SE	1.11 / 5,875.42	759.43 / 25		TTER INC H PARKWAY DVES PARK IL 61111	ICIS
EPA Region	:	05				l Fac ID:		
Registry ID:		1100182352	11			and Code:		
Pgm Sys ID:		IL0068161			County		Winnebago	
Pgm Sys Ac Permit Type		NPDES NPDES Indiv	vidual Permit		Latitud Longitu		42.35 -89.016667	
					 0 /			
<u>52</u>	6 of 10	E.	SE	1.11 / 5,875.42	759.43 / 25	ZENITH CU 5200 ZENIT LOVES PAI	H PARKWAY	TIER 2
	nty:		nnebago					

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011

Tier II Details

Report Year:2020LEPC:WinnebagoFacility Phone:8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric acid

Chem Health Haz: Reactivity, Immediate,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA
Owner State: WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2021 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department
Chemical Name: LEAD-ACID BATTERIES

Chem Health Haz:Immediate, Delayed,Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State:

Mailing Zip Code: 61111

Report Year: 2013 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 **Facility Longitude:** -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN
Chem Health Haz: Pressure, Immediate,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name: ZENITH CUTTER INC.
Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State:

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure Lig

Chemical Contents: Pure, Liquid, 100-499 100-499

Chemical CAS No: N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 1,000-4,999
Avg Daily Amt(lbs): 1,000-4,999

Chemical CAS No: 7727379
Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Mailing Zip Code: 61111

Report Year: 2020 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 **Facility Longitude:** -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,
Owner: THE FISHER BARTON GROUP

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2018
LEPC: Winnebago
Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC

Fire Dept:
Chemical Name:
Chem Health Haz:
Chem Hesith Haz:
Diesel Fuel
Fire, Immediate, Delayed,
THE FISHER BARTON GROUP

Owner Street: 576 BLUEMOUND ROAD
Owner City: WAUKESHA

 Owner City:
 WAOKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2019 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name:

Corporate Name:
Fire Dept:
Chemical Name:
Chem Health Haz:
LEAD-ACID BATTERIES
Immediate, Delayed,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Chemical CAS No: 7727379
Chemical EHS: No
Chemical Contents: Pure, Liquid,

Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 68476346 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, 1,000-4,999
Avg Daily Amt(lbs): 1,000-4,999

Order No: 23012600476

Report Year: 2016 Chemical CAS No: 7782447

LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

42.3439

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: OXYGEN

Chem Health Haz:Fire, Pressure, Reactivity, Immediate,Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2020 LEPC: Winnebago Facility Phone: 8156393261 Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165
Corporate Name: ZENITH CL

Corporate Name:ZENITH CUTTER INCFire Dept:Loves Park Fire DepartmentChemical Name:LEAD-ACID BATTERIESChem Health Haz:Immediate, Delayed,

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name: ZENITH CUTTER INC.
Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2020 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: OXYGEN

Chem Health Haz: Fire, Pressure, Reactivity, Immediate,
Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name: ZENITH CUTTER INC.
Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2018
LEPC: Winnebago
Facility Phone: 8156393261
Facility Fax:

Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 1,000-4,999
Avg Daily Amt(lbs): 1,000-4,999

Chemical CAS No: 7782447
Chemical EHS: No

Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 10,000-24,999

Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7782447
Chemical EHS: No
Chemical Contents: Pure, Liquid,

Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 10,000-24,999

Facility Latitude: 42.3439 Avg Daily Amt(lbs): 10,000-24,999

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, Owner: THE FISHER BARTON GROUP 576 BLUEMOUND ROAD Owner Street:

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

ZENITH CUTTER INC. Mailing Name: 5200 ZENITH PARKWAY Mailing Street:

Mailing City: LOVES PARK

Mailing State: Ш Mailing Zip Code: 61111

Report Year: 2019 LEPC: Winnebago Facility Phone: 8156393261 Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

ZENITH CUTTER INC Corporate Name: Fire Dept: Loves Park Fire Department

Chemical Name: **DIESEL FUEL**

Chem Health Haz: Fire, Immediate, Delayed, THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: Mailing Zip Code: 61111

Report Year: 2019 LEPC: Winnebago

Facility Phone: 8156393261 Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

ZENITH CUTTER INC Corporate Name: Fire Dept: Loves Park Fire Department

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

ZENITH CUTTER INC. Mailing Name: 5200 ZENITH PARKWAY Mailing Street:

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2019 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC

Chemical CAS No: 68476346 Chemical EHS: Nο

Pure, Liquid, Chemical Contents: Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7782447 Chemical EHS: Nο

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Chemical Contents: Pure, Liquid, 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

7664939

100-499

100-499

Pure. Liquid.

Order No: 23012600476

Yes

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric acid Reactivity, Immediate, Chem Health Haz:

THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

WAUKESHA Owner City: Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2017 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, THE FISHER BARTON GROUP Owner: 576 BLUEMOUND ROAD Owner Street:

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

ZENITH CUTTER INC. Mailing Name: Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2016 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

ZENITH CUTTER INC Corporate Name: Fire Dept: Loves Park Fire Department Chemical Name: LEAD-ACID BATTERIES Chem Health Haz: Immediate, Delayed,

Owner: THE FISHER BARTON GROUP Owner Street: **576 BLUEMOUND ROAD**

WAUKESHA Owner City:

Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2011 Winnebago LEPC:

Facility Phone: Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165

ZENITH CUTTER INC Corporate Name: Fire Dept: Loves Park Fire Department

8156393261

Chemical Name:

Chem Health Haz: Fire, Pressure, Reactivity, Immediate,

7782447 Chemical CAS No: Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: Nο

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Chemical Contents: Mixture, Liquid, 1,000-4,999 Max Daily Amt(lbs): 1,000-4,999 Avg Daily Amt(lbs):

7782447

Pure, Liquid,

10,000-99,999

10,000-99,999

Order No: 23012600476

No

Owner: THE FISHER BARTON GROUP

Owner Street:576 BLUEMOUND ROADOwner City:WAUKESHA

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: □

Mailing Zip Code: 61111

Report Year: 2021 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department
Chemical Name: OXYGEN

Chem Health Haz: Fire, Pressure, Reactivity, Immediate,
Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year:2017LEPC:WinnebagoFacility Phone:8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric acid
Chem Health Haz: Reactivity, Immediate,

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

Owner City: WAUKESHA
Owner State: WI

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2018
LEPC: Winnebago
Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA

Chemical CAS No: 7782447 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 100-499
Avg Daily Amt(lbs): 100-499

Chemical CAS No: 7727379
Chemical EHS: No
Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2018 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: Sulfuric acid

Chem Health Haz: Reactivity, Immediate,

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2017 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Immediate, Delayed,Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

 Report Year:
 2019

 LEPC:
 Winnebago

 Facility Phone:
 8156393261

Facility Fax:
Facility Latitude:
Facility Longitude:
42.3439
-89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Chemical CAS No: 7664939 **Chemical EHS:** Yes

Chemical Contents: Pure, Liquid, 100-499 100-499

Chemical CAS No: 68476346

Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7727379 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2016
LEPC: Winnebago
Facility Phone: 8156393261
Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department
Chemical Name: MISCELLANEOUS OILS
Chem Health Haz: Immediate, Delayed,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: OXYGEN

Chem Health Haz:Fire, Pressure, Reactivity, Immediate,Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2013 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: Loves Park
OXYGEN

Chem Health Haz: Fire, Pressure, Reactivity, Immediate,
Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Chemical CAS No: N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 25,000-49,999
Avg Daily Amt(lbs): 25,000-49,999

Chemical CAS No: 7782447 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7782447 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

ΙL Mailing State: Mailing Zip Code: 61111

2015 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department Chemical Name: MISCELLANEOUS OILS Chem Health Haz: Immediate, Delayed,

THE FISHER BARTON GROUP Owner: Owner Street: **576 BLUEMOUND ROAD**

WAUKESHA Owner City: Owner State: WI

Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. 5200 ZENITH PARKWAY Mailing Street:

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2016 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

ZENITH CUTTER INC Corporate Name: Fire Dept: Loves Park Fire Department

Sulfuric acid Chemical Name: Chem Health Haz: Reactivity, Immediate,

Owner: THE FISHER BARTON GROUP Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA

WI Owner State: Owner Zip Code: 53188 Owner Phone: 2625222257

ZENITH CUTTER INC. Mailing Name: 5200 ZENITH PARKWAY Mailing Street:

Mailing City: LOVES PARK

Mailing State: Ш Mailing Zip Code: 61111

Report Year: 2021 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name:

ZENITH CUTTER INC Fire Dept: Loves Park Fire Department Chemical Name: Sulfuric acid

Chem Health Haz: Reactivity, Immediate,

THE FISHER BARTON GROUP Owner: 576 BLUEMOUND ROAD Owner Street:

Owner City: WAUKESHA

Owner State: WI 53188 Owner Zip Code: Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111 Chemical CAS No: N/A Chemical EHS: No

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 25,000-49,999 Avg Daily Amt(lbs): 25,000-49,999

Chemical CAS No: 7664939 Chemical EHS: Yes Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 100-499

100-499

100-499

Order No: 23012600476

Avg Daily Amt(lbs):

Chemical CAS No: 7664939 Chemical EHS: Yes Chemical Contents: Pure, Liquid, 100-499 Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Report Year: 2020

LEPC: Winnebago 8156393261 Facility Phone:

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name:

Fire Dept: Loves Park Fire Department Chemical Name: DIESEL FUEL Fire, Immediate, Delayed, Chem Health Haz: THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

ZENITH CUTTER INC

Owner City: WAUKESHA Owner State: WI

Owner Zip Code: 53188 2625222257 **Owner Phone:** Mailing Name:

ZENITH CUTTER INC. 5200 ZENITH PARKWAY Mailing Street: LOVES PARK

Mailing City: Mailing State: Ш

Mailing Zip Code: 61111

Report Year: 2017 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN Pressure, Immediate, Chem Health Haz:

THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2015 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department Chemical Name: LEAD-ACID BATTERIES Chem Health Haz: Immediate, Delayed,

THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

ZENITH CUTTER INC. Mailing Name: Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2014 LEPC: Winnebago Facility Phone: 8156393261 Chemical CAS No: 68476346 Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A Chemical EHS: Nο

Chemical Contents: Mixture, Liquid, Max Daily Amt(lbs): 1,000-4,999 Avg Daily Amt(lbs): 1,000-4,999

7782447

Order No: 23012600476

Chemical CAS No:

Facility Fax: Facility Latitude: 42.3439

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 **Owner Phone:** 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2011 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax: Facility Latitude: 42.3439

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate,

THE FISHER BARTON GROUP Owner: 576 BLUEMOUND ROAD Owner Street:

WAUKESHA **Owner City:** Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: Ш Mailing Zip Code: 61111

Report Year: 2012 LEPC: Winnebago Facility Phone: 8156393261 Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate,

THE FISHER BARTON GROUP Owner: Owner Street: **576 BLUEMOUND ROAD**

WAUKESHA **Owner City:** Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2021 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7727379 Chemical EHS: No Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 68476346 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Corporate Name: ZENITH CUTTER INC

Fire Dept: Loves Park Fire Department

DIESEL FUEL Chemical Name:

Chem Health Haz: Fire, Immediate, Delayed, Owner: THE FISHER BARTON GROUP 576 BLUEMOUND ROAD Owner Street:

Owner City: WAUKESHA Owner State: WI Owner Zip Code: 53188 Owner Phone: 2625222257

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2021 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

NITROGEN Chemical Name:

Pressure, Immediate, Chem Health Haz:

THE FISHER BARTON GROUP Owner: 576 BLUEMOUND ROAD Owner Street:

WAUKESHA **Owner City:** Owner State: WI Owner Zip Code: 53188 2625222257 Owner Phone:

Mailing Name: ZENITH CUTTER INC. Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2018 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

42.3439 Facility Latitude: Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department Chemical Name: LEAD-ACID BATTERIES Chem Health Haz: Immediate, Delayed,

THE FISHER BARTON GROUP Owner: Owner Street: 576 BLUEMOUND ROAD

WAUKESHA Owner City: Owner State: WI Owner Zip Code: 53188

Owner Phone: 2625222257 Mailing Name: ZENITH CUTTER INC.

Mailing Street: 5200 ZENITH PARKWAY Mailing City: LOVES PARK

Mailing State: Mailing Zip Code: 61111

2016 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name: ZENITH CUTTER INC Loves Park Fire Department

Fire Dept: Chemical Name: **NITROGEN**

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-24,999 10,000-24,999 Avg Daily Amt(lbs):

Chemical CAS No: N/A Chemical EHS: No **Chemical Contents:**

Mixture, Liquid, 1.000-4.999 Max Daily Amt(lbs): 1,000-4,999 Avg Daily Amt(lbs):

Chemical CAS No: 7727379 Chemical EHS: Nο Chemical Contents:

Pure, Liquid, Max Daily Amt(lbs): 10,000-24,999 10.000-24.999 Avg Daily Amt(lbs):

Chem Health Haz: Pressure, Immediate,

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2015 LEPC: Winnebago Facility Phone: 8156393261

Facility Phone:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name:
Chem Health Haz:
Chem Health Haz:
Owner:
THE FISHER BARTON GROUP
Owner Street:
576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2017 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165
Corporate Name:

Corporate Name:
Fire Dept:
Chemical Name:
Chem Health Haz:
Chem Fisher Department
LEAD-ACID BATTERIES
Immediate, Delayed,
Owner:
THE FISHER BARTON GROUP

Owner Street:576 BLUEMOUND ROADOwner City:WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2016 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

 Chemical Name:
 DIESEL FUEL

 Chem Health Haz:
 Fire, Immediate, Delayed,

 Owner:
 THE FISHER BARTON GROUP

 Owner Street:
 576 BLUEMOUND ROAD

Chemical CAS No: 68476346 Chemical EHS: No

Chemical Contents: Mixture, Liquid, 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: N/A **Chemical EHS:** No

Chemical Contents: Mixture, Liquid, 1,000-4,999
Avg Daily Amt(lbs): 1,000-4,999

Chemical CAS No: 68476346 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2014 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,

Owner:THE FISHER BARTON GROUPOwner Street:576 BLUEMOUND ROAD

Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2015 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER INC Fire Dept: Loves Park Fire Department

Chemical Name: OXYGEN

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

Owner Street: 576 BLUEMO
Owner City: WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

 Owner Phone:
 2625222257

Mailing Name:ZENITH CUTTER INC.Mailing Street:5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State:ILMailing Zip Code:61111

Report Year: 2015 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Facility Longitude: -89.0165
Corporate Name: ZENITH CUTTER INC
Fire Dept: Loves Park Fire Department

Chemical Name: NITROGEN

Chem Health Haz: Pressure, Immediate,

Owner: THE FISHER BARTON GROUP
Owner Street: 576 BLUEMOUND ROAD

 Owner City:
 WAUKESHA

 Owner State:
 WI

 Owner Zip Code:
 53188

Chemical CAS No: 7727379
Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7782447 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7727379
Chemical EHS: No

Chemical Contents: Pure, Liquid, 10,000-24,999 Avg Daily Amt(lbs): 10,000-24,999

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB				
Owner Phon	ie:	2625222257								
Mailing Nam	ie:	ZENITH CUTT	ZENITH CUTTER INC.							
Mailing Stre		5200 ZENITH F	5200 ZENITH PARKWAY							
Mailing City		LOVES PARK	LOVES PARK							
Mailing State		IL								
Mailing Zip		61111								
<u>52</u>	7 of 10	ESE	1.11 / 5,875.42	759.43 / 25	5200 Zenith Pkwy	HMIRS				

LOVES PARK IL

Incident County: WINNEBAGO

HMIR Incident Reports

Report No:	E-2010100398	Fed DOT Agency Nm:	
Report Type:	A hazardous material incident	Fed DOT Report No:	
Date of Incident:	2010-10-20	Report Submit Src:	Web
Time of Incident:	1200	Inc Multiple Rows:	No
Haz Class Code:		Inc Non US State:	
Hazardous Class:	8	Mode Transport:	Highway
Commodity Short Nm:	CAUSTIC ALKALI LIQUIDS,	Transport Phase:	In Transit
Commodity Long Nm:	CAUSTIC ALKALI LIQUIDS, N.O.S.	Incident Occrrnce:	
Trade Name:	Sodium Hydroxide	Mat Ship Approval?:	No
ID No:	UN1719	Mat Ship Approv No:	
Haz Waste Ind:	Yes	Undecl Hazmat Ship?:	No
Haz Waste EPA No:	4001784FLE	Packaging Type:	Non-Bulk
HMIS Tox Inhalation?:	No	Packing Group:	II.
TIH Hazard Zone:		Carrier Reporter:	Clean Harbors Environmental Services, Inc.
Qty Released:	1.5	CR Street Name:	42 Longwater Dr.
Unit of Measure:	Liquid - Gallon	CR City:	NORWELL
What Failed:	104	CR State:	MA
What Failed Desc:	Body	CR Postal Code:	02061
How Failed Code:	309	CR Non US State:	
How Failed Desc:	Punctured	CR Fed DOT ID:	180743
Failure Cause Code:	513	CR Hazmat Reg ID:	061308550066QS
Failure Cause Desc:	Forklift Accident	CR Country:	US
Ident. Markings:	1H1/Y1.9/100/10/USA/M4232	Shipper Name:	Gleason Cutting Tools Corp.
Cont1 Pkging Type:	Drum	Shipper Street Name:	1351 Windsor Rd.
Cont1 Const Mat:	Plastic	Shipper City:	LOVES PARK
Cont1 Head Type:	Removable	Shipper State:	IL
Cont1 Pkg Capacity:	55	Shipper Postal:	61111
C1 Capacity UOM:	LGA	Shipper Non US St:	
Cont1 Pkg Amt:	55	Shipper Country:	US
C1 Pkg Amt UOM:	LGA	Shipper Waybill:	004001784FLE
Cont1 Pkg No:	19	Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	1	Origin City:	
Cont1 Pkg Mnfctr:	0.00.00.00.00	Origin State:	
Cont1 Pkg Mnfct Dt:	0-00-00 00:00:00	Origin Postal:	
Cont1 Pkg Serial NO:	0.00.00.00.00.00	Origin Non US St:	116
C1 Pkg Last Test Dt:	0-00-00 00:00:00	Origin Country:	US CLEVELAND
C1 Test Const Mat:	Plastic	Destination City:	CLEVELAND
C1 Pkg Dsign Pres.:	0	Destination State:	OHIO
C1 Dsign Press UOM:	•	Destination Postal:	44115
C1 Pkg Shell Thick: C1 Shell Thick UOM:	0	Destination Non US:	US
C1 Head Thick OOM:	0	Destination Country:	03
C1 Head Thick UOM:	U	Cont2 Package Type:	
	0	Cont2 Const Mat:	٥
C1 Pkg Srvc Pres.: C1 Srvc Press UOM:	0	Cont2 Pkg Capacity: Cont2 Capacity UOM:	0
C1 Srvc Press UOM: C1 Valve/Device Fail?:	No	Cont2 Capacity UOW: Cont2 Pkg Amount:	0
C1 Valve/Device Fail?:	INU	Cont2 Pkg Amount: Cont2 Pkg Amt UOM:	V
C1 Device Type: C1 Device Mnfctr:		Cont2 Pkg No:	0
C1 Device Minictr:		Cont2 Pkg No. Cont2 Pkg No Failed:	0
NRC No:		COINZ FAY NO FAIRED:	0
MAC NO.			

Haz NonHosp Public:

0

Order No: 23012600476

RAM Pkg Category:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAM Pkg Ce RAM Pkg Ce RAM Nuclide	ert. NBR:	FALSE			Tot Haz l	Hosp Old: Non Hosp Inj: zmat Injuries:	0	
RAM Transp	ort Index:					on Indicator:	No	
RAM UOM: RAM Activity	/ Rpted:	0			Employe	vacuated: es Evac:	0 0	
RAM UOM R	•				Total Eva	acuated:	0	
RAM Activity RAM Activity	·	0				acuation Hrs: tery Closed:	0 No	
RAM Mat Sa	· _				•	y Hrs Closed:	0	
Spillage Res	sult:	Yes				Involved:	No	
Fire Result: Explosion Re	esult [.]	No No				d Speed: Conditions:	0	
Water Sewer		No				Overturn:	No	
Gas Dispers		No				eft Roadway:	No No	
Environment No Release I	•	No No			Passeng Cargo Ba	er Aircraft: aggage:	No	
Fire EMS Re	port:	No			Ship Nor	Transport:	No	
Fire EMS EM	•	No				First Flight:	No No	
Police Repor		No			•	Subflight: Transport:	No No	
In House Cle		Yes			•	se Transfer:	No	
Other Clean	-	No			Contact		ANTHONY CELLUCCI	ATION
Damage > 5	00:	No			Contact	l itle:	VICE PRESIDENT TRANSPORTA COMPLIANCE	ATION
Material Los	s:	0			Contact	Business:	Clean Harbors Environmental Ser	vices, Inc.
Carrier Dama	•	0			Contact		42 Longwater Dr.	
Property Dai Response C	-	0 0			Contact Contact	•	Norwell MA	
Remediation		0			Contact		02061	
Damage Old		0				Non US St:	110	
Total Damag Hazmat Fata		0 No			Contact Inc. Ren	Country: ort Prepared:	US Carrier	
Haz Fatal En	•	0			•	rious Incidnt:	No	
Haz Fatal Re	•	0				rious Fatality:	No	
Haz Fatal Ge Tot Hazmat I		0 0			HMIS Se HMIS Flig	rious Injury: aht Plan:	No No	
Non Hazmat		No				rious Evacs:	No	
Non Hazmat		0				jor Artery:	No	
Hazmat Injur Haz Hospital	•	No 0				lk Release: rine Pollutnt:	No No	
Haz Hospital	-	0				dioactive:	No	
Haz Hosp Ge		0				n Pkg Type:	DRUM NON-METAL	
Haz Hosp Ol Total Haz Ho		0 0				ntainer Code: ntainer Desc:	1H1 Non-removable head plastic drum	1
Haz Non Hos		Ö				lk Incident:	No	•
Haz Non Hos		0	A - dub			red Shipment:	No	
Description of Recommend		aken:	the shipper's per shipper's respon spill. The drum w the spill. The trai	sonnel punctured se crew donned t	a drum already he appropriate p to a suitable sa d on his pickup r	on the truck from personal protect vage drum alon oute without fur		blade. The tained the
<u>52</u>	8 of 10		ESE	1.11 / 5,875.42	759.43 / 25	ZENITH CU 5200 ZENIT LOVES PAF	H PARKWAY	TRIS
TRI FD:		6111\//7	NTHC52ZEN		Pam Sus	ID (Map):	6111WZNTHC52ZEN	
FRS_ID:		1100182				ID (Map):	110018235211	
Facility Nam			CUTTER INC			Name (Map):	ZENITH CUTTER INC	
Street Addre	ess:	5200 ZE LOVES	NITH PARKWAY		Location City Nan	Addr (Map):	5200 ZENITH PKWY LOVES PARK	
City. County:		WINNE				ıе (мар). Name (Мар):	WINNEBAGO	
State:		IL			State Co	de (Map):	IL	
Zip:		61111	62			ode (Map):	61111-2735	
Latitude: Longitude:		42.3452 -89.0136			Latitude: Longitud	вз (мар): le83 (Мар):	42.345262 -89.013627	

BIA: FIPS Code (Map): 17201

Tribe:

Record Source(s): TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map

MapServer Details

Interest Type: TRI REPORTER HUC8 Code: 07090005

Active Status: OPEN Accuracy Value: 2

Pgm Sys Acrnm: TRIS Collect Mth Desc: INTERPOLATION-PHOTO

Pgm Report: no data yet Ref Point Desc: CENTER OF A FACILITY OR STATION

Public Ind:

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018235211

2000 Details

TRI FD: 6111WZNTHC52ZEN Industry Sector Code: 332

Federal Facility: NO
Cas No Compound ID: 0007440508

 Classification:
 TRI

 Primary SIC:
 3451

 Primary NAICS:
 332721

 Metal:
 YES

 Carcinogen:
 NO

Fugitive Air: 739
Stack Air: 0
Underground: 0
Underground CL I: 0

Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473 Classification: TRI

 Primary SIC:
 3451

 Primary NAICS:
 332721

 Metal:
 YES

 Carcinogen:
 NO

 Fugitive Air:
 829

 Stack Air:
 0

Underground: 0
Underground CL I: 0
Underground C II-V: 0

Chemical: Chromium Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 0 RCRA Surface IM: Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 739 Off Site Release Tot: 0 Off Site Recycled Tot: 42129 Total Releases: 739

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

Λ

0

0

0

0

0

0

0

0

0

829

829

22568

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

2001 Details

Primary NAICS:

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332
Federal Facility: NO

Cas No Compound ID: 0007440508 Classification: TRI Primary SIC: 3451

Metal: YES
Carcinogen: NO
Fugitive Air: 591
Stack Air: 0
Underground: 0

Underground CL I: Underground C II-V:

Chemical: Copper

Industry Sector: Fabricated Metals

0

0

332721

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473 Classification: TRI Primary SIC: 3451 **Primary NAICS:** 332721 Metal: YES Carcinogen: NO 1035 Fugitive Air: Stack Air: 0 Underground: 0

Underground CL I: 0
Underground C II-V: 0

Chemical: Chromium Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

Water: 0 Landfills: 0 RCRA C Landfill: 0 0 Other Landfills: Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 591 Off Site Release Tot: 0 Off Site Recycled Tot: 50795

591

Total Releases:

Water: 0 Landfills: 0 RCRA C Landfill: 0 0 Other Landfills: Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 1035 Off Site Release Tot: 0 27210 Off Site Recycled Tot: Total Releases: 1035

7440-47-3

PFAS:

NO

2002 Details

TRI FD: 6111WZNTHC52ZEN Industry Sector Code: 332

Federal Facility: NO

Cas No Compound ID: 0007440508 Classification: TRI Primary SIC: 3451 Primary NAICS: 332721 Metal: YES NO Carcinogen: Fugitive Air: 761 Stack Air: 0

Underground: 0 Underground CL I: 0 Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332
Federal Facility: NO

Cas No Compound ID: 0007440473 Classification: TRI

 Primary SIC:
 3451

 Primary NAICS:
 332721

 Metal:
 YES

 Carcinogen:
 NO

 Fugitive Air:
 953

 Stack Air:
 0

 Underground:
 0

Underground CL I: 0 Underground C II-V: 0

Chemical: Chromium Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 0 Other Disposal: On Site Release Tot: 761 Off Site Release Tot: 0 Off Site Recycled Tot: 50773

761

0

0

Order No: 23012600476

Total Releases:

Water:

Landfills:

RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 953 Off Site Release Tot: 0 27198 Off Site Recycled Tot: Total Releases: 953

NO

2003 Details

TRI FD: 6111WZNTHC52ZEN Water: 0 **Industry Sector Code:** Landfills: 332 0 Federal Facility: NO RCRA C Landfill: 0 0007440473 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3451 Surface Impndmnt: 0 **Primary NAICS:** 332721 RCRA Surface IM: 0 Metal: YES Other Surface I: 0 Carcinogen: NO Other Disposal: 0 On Site Release Tot: Fugitive Air: 879 879 Stack Air: Off Site Release Tot: 0 0 Underground: 23809 0 Off Site Recycled Tot:

Underground CL I: 0 Underground C II-V: 0

Chemical: Chromium Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332
Federal Facility: NO

 Cas No Compound ID:
 0007440508

 Classification:
 TRI

 Primary SIC:
 3451

 Primary NAICS:
 332721

 Primary NAICS:
 332/1

 Metal:
 YES

 Carcinogen:
 NO

 Fugitive Air:
 811

 Stack Air:
 0

 Underground:
 0

 Underground CL I:
 0

Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 811 Off Site Release Tot: 0

Off Site Recycled Tot:

Total Releases:

Total Releases:

879

29711

Order No: 23012600476

811

Water:

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

RCRA Surface IM:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

Other Surface I:

Other Disposal:

Total Releases:

2004 Details

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440508

Classification: TRI Primary SIC: 3451 **Primary NAICS:** 332721 YES Metal: Carcinogen: NO Fugitive Air: 830 Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

NAD83 Parent Co Name:

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

6111WZNTHC52ZEN TRI FD:

Industry Sector Code: 332 Federal Facility: NO Cas No Compound ID: 0007440473 Classification: TRI Primary SIC: 3451

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 958 Stack Air: 0 Underground: 0

Underground CL I: Underground C II-V:

0 Chemical: Chromium Industry Sector: **Fabricated Metals**

0

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

2005 Details

TRI FD: 6111WZNTHC52ZEN Water: 0

Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 0 RCRA Surface IM: Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 830

0

0

0

0

0

0

0

0 0

0

0

958

958

24256

Off Site Release Tot: 0 Off Site Recycled Tot: 40214 Total Releases: 830

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI	3
Industry Sector Federal Facilic Cas No Comp Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Chemical: Industry Sector Parent Co Nai Standard Pares	ty: cound ID: c: c: c: CL I: C II-V: cor: me:	332 NO 0007440 TRI 3451 332721 YES NO 1007 0 0	473 Chromium Fabricated Metal NAD83	S	Other La Land Tre Surface RCRA Si Other Si Other Di On Site I	Landfill: Indfills: Indfills: Impndmnt: Inface IM: Inface I: Isposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0 1007 0 6553 1007		_
THE FISHER E	BARTON G	ROUP							
One Time Rel	ease:								
CAS No:									
7440-47-3									
PFAS:									
NO									
TRI FD: Industry Sector Federal Facilion Cas No Comp Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Underground Chemical: Industry Sector Parent Co Naic Standard Parent THE FISHER E One Time Relat CAS No: 7440-50-8 PFAS:	ity: sound ID: s: S: CL I: C II-V: or: me: ent Co Nar	332 NO 0007440 TRI 3451 332721 YES NO 798 0 0 0	NTHC52ZEN 508 Copper Fabricated Metal NAD83	s	Other La Land Tre Surface RCRA Si Other Si Other Di On Site I	Landfill: andfills: eatment: Impndmnt: urface IM: urface I: sposal: Release Tot: Release Tot:	0 0 0 0 0 0 0 0 0 798 0 31532 798		
NO									
2006 Details		6111W7	NTHC52ZEN		Water:		0		
IRI FD: Industry Secto Federal Facilit Cas No Comp	ty:	332 NO 0007440			Landfills	Landfill:	0 0 0		

Map Key Number Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai THE FISHER BARTON G		als	Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases:	0 0 0 0 0 998 0 52999 998	
CAS No:					
7440-50-8 PFAS:					
NO					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nat THE FISHER BARTON G One Time Release: CAS No: 7440-47-3 PFAS: NO		als	Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface II: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases:	0 0 0 0 0 0 0 0 0 1052 0 22274 1052	
2007 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS:	6111WZNTHC52ZEN 332 NO 0007440508 TRI 332721		Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM:	0 0 0 0 0 0	

Map Key Number Records		Distance (mi/ft)	Elev/Diff Si (ft)	te	DB
Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai	YES NO 876 0 0 Copper Fabricated Me NAD83	tals	Other Surface Other Disposa On Site Releas Off Site Releas Off Site Recyc Total Releases	l: 0 se Tot: 876 se Tot: 0 led Tot: 41675	
THE FISHER BARTON G	BROUP				
One Time Release:					
CAS No:					
7440-50-8					
PFAS:					
NO					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai THE FISHER BARTON G One Time Release: CAS No: 7440-47-3 PFAS: NO		tals	Water: Landfills: RCRA C Landfills Land Treatmei Surface Impno RCRA Surface Other Surface Other Disposa On Site Releas Off Site Releas Off Site Releases	s: 0 Int: 0 Imnt: 0 IM: 0 I: 0 se Tot: 1131 se Tot: 0 Ied Tot: 5052	
2008 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air:	6111WZNTHC52ZEN 332 NO 0007440473 TRI 332721 YES NO 1037		Water: Landfills: RCRA C Land Other Landfills Land Treatmer Surface Impno RCRA Surface Other Surface Other Disposa	s: 0 nt: 0 Imnt: 0 IM: 0 I: 0 II: 0	

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co		Chromium Fabricated Meta NAD83	ls		elease Tot: ecycled Tot: ases:	0 13880 1037	
THE FISHER BARTO	N GROUP						
One Time Release:							
CAS No:							
7440-47-3							
PFAS:							
NO							
TRI FD: Industry Sector Cod Federal Facility: Cas No Compound It Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co THE FISHER BARTO One Time Release: CAS No: 7440-50-8 PFAS: NO	e: 332 NO D: 00074405 TRI 332721 YES NO 688 0 0 0	Copper Fabricated Meta NAD83	ls	Off Site R	dfills: tment: npndmnt: face IM: face I: cosal: elease Tot: ecycled Tot:	0 0 0 0 0 0 0 0 0 0 688 0 40290 688	
2009 Details							
TRI FD: Industry Sector Cod Federal Facility: Cas No Compound I Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground CL I:	e: 332 NO	ITHC52ZEN		Off Site R	dfills: tment: npndmnt: face IM: face I: cosal: elease Tot: ecycled Tot:	0 0 0 0 0 0 0 0 0 0 0 586 0 18644 586	

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

642

15714

642

Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

NAD83 Parent Co Name:

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO Cas No Compound ID: 0007440473

Classification: TRI Primary SIC:

332721 **Primary NAICS:** Metal: YES Carcinogen: NO Fugitive Air: 642 Stack Air: 0 Underground: 0

Underground CL I: **Underground C II-V:**

0 Chromium Chemical: **Industry Sector: Fabricated Metals**

0

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

2010 Details

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 333 Federal Facility: NO

Cas No Compound ID: TRI Classification:

Primary SIC:

Primary NAICS: 333512 Metal: YES Carcinogen: NO Fugitive Air: 904 Stack Air: 0 Underground: 0

Underground CL I: 0 **Underground C II-V:** 0

Chromium Chemical: **Industry Sector:** Machinery

0007440473

RCRA C Landfill: Other Landfills: Land Treatment:

Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 904

Water:

Landfills:

Off Site Release Tot: 0 Off Site Recycled Tot: 25347

Total Releases: 904

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) NAD83 Parent Co Name: Standard Parent Co Name: THE FISHER BARTON GROUP One Time Release: 0 CAS No: 7440-47-3 PFAS: NO 6111WZNTHC52ZEN 0 TRI FD: Water: **Industry Sector Code:** Landfills: 333 0 Federal Facility: NO RCRA C Landfill: 0 0007440508 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 0 Primary SIC: Surface Impndmnt: **Primary NAICS:** 333512 RCRA Surface IM: 0 Other Surface I: Metal: YES 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 642 On Site Release Tot: 642 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 41598 **Underground CL I:** Total Releases: 0 642 **Underground C II-V:** Chemical: Copper Machinery **Industry Sector:** NAD83 Parent Co Name: Standard Parent Co Name: THE FISHER BARTON GROUP One Time Release: 0 CAS No: 7440-50-8 PFAS: NO 2011 Details 6111WZNTHC52ZEN Water: TRI FD: **Industry Sector Code:** 332 Landfills: 0 RCRA C Landfill: Federal Facility: NO 0 Cas No Compound ID: 0007440473 Other Landfills: 0

Order No: 23012600476

Classification: Land Treatment: 0 TRI Primary SIC: Surface Impndmnt: 0 RCRA Surface IM: 332721 0 Primary NAICS: Metal: YES Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 898 On Site Release Tot: 898 Stack Air: 0 Off Site Release Tot: 0 55558 Underground: 0 Off Site Recycled Tot: Underground CL I: 0 Total Releases: 898 **Underground C II-V:** 0

Chemical: Chromium Industry Sector: Fabricated Metals

Parent Co Name:

NAD83

Standard Parent Co Name: THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

6111WZNTHC52ZEN TRI FD:

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440508

Classification: TRI

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 470 Stack Air: 0 Underground: 0

Underground CL I: 0 **Underground C II-V:** 0

Chemical: Copper

Fabricated Metals **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

2012 Details

6111WZNTHC52ZEN TRI FD:

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473

Classification: TRI

Primary SIC:

Primary NAICS: 332721 YES Metal: Carcinogen: NO Fugitive Air: 819 Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V:

Chemical: Chromium **Industry Sector: Fabricated Metals** NAD83

Parent Co Name: Standard Parent Co Name:

Water: Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0

Other Disposal:

On Site Release Tot: 470 Off Site Release Tot: 0 Off Site Recycled Tot: 42609 Total Releases: 470

0

Water: Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 819 Off Site Release Tot: 0 Off Site Recycled Tot: 18372 Total Releases: 819

Water:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440508 Classification: TRI

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 338 Stack Air: 0 Underground: 0 **Underground CL I:** 0 **Underground C II-V:** 0

Chemical: Copper

Fabricated Metals Industry Sector:

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 0 Surface Impndmnt: RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 338 Off Site Release Tot: 0 Off Site Recycled Tot: 25072 Total Releases: 338

0

2013 Details

TRI FD: 6111WZNTHC52ZEN **Industry Sector Code:** 332 Federal Facility: NO Cas No Compound ID: 0007440473 Classification: TRI Primary SIC: **Primary NAICS:** 332721 Metal: YES Carcinogen: NO 881 Fugitive Air: Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0 Chemical: Chromium **Industry Sector: Fabricated Metals** NAD83

Parent Co Name:

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 0 Surface Impndmnt: RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 881 Off Site Release Tot: 0 Off Site Recycled Tot: 0 Total Releases: 881

CAS No:

7440-47-3

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 NO Federal Facility:

Cas No Compound ID: 0007440508

Classification: TRI

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 288 Stack Air: O **Underground:** 0 Underground CL I: 0

Underground C II-V: 0

Chemical: Copper

Industry Sector: Fabricated Metals

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

Water: 0 Landfills: 0 0 RCRA C Landfill: Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 0 Other Surface I: Other Disposal: 0 On Site Release Tot: 288 Off Site Release Tot: 0 Off Site Recycled Tot: 34842 Total Releases: 288

2014 Details

6111WZNTHC52ZEN TRI FD:

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473

Classification: TRI

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 1008 Stack Air: 0 Underground: 0 Underground CL I: 0

Underground C II-V: Chemical: Chromium **Industry Sector: Fabricated Metals**

0

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

Water: 0 Landfills: 0 0 RCRA C Landfill: Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 0 Other Surface I: Other Disposal: 0 On Site Release Tot: 1008 Off Site Release Tot: 0 Off Site Recycled Tot: 18468 Total Releases: 1008

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

Water:

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

0007440508 Cas No Compound ID: TRI

Classification:

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 287 Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V:

Chemical: Copper

0 Fabricated Metals **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

Landfills: 0 RCRA C Landfill: 0 0 Other Landfills: Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 287 Off Site Release Tot: 0 Off Site Recycled Tot: 178 Total Releases: 287

0

2015 Details

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473 TRI

Classification: Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 1081 Stack Air: 0 **Underground:** 0

Underground CL I: Underground C II-V:

Chemical: Chromium **Fabricated Metals Industry Sector:**

0

0

NAD83 Parent Co Name:

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

0 Water: Landfills: 0 0 RCRA C Landfill: Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 0 Other Disposal: On Site Release Tot: 1081 Off Site Release Tot: n Off Site Recycled Tot: 14577 Total Releases: 1081

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

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0

0

0

0

276

46769

276

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

0007440508 Cas No Compound ID: TRI

Classification:

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 276 Stack Air: Underground: 0 Underground CL I: 0

Underground C II-V: 0 Chemical: Copper

Industry Sector: **Fabricated Metals**

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-50-8

PFAS:

NO

2016 Details

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473

Classification: TRI

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 857 Stack Air: 0 Underground: 0 Underground CL I: 0

Underground C II-V: 0

Chemical: Chromium **Industry Sector: Fabricated Metals** Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code:

Landfills:

Water: 0 0

Water: 0 Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0

On Site Release Tot: 857 Off Site Release Tot: 0 Off Site Recycled Tot: 0 Total Releases: 857

erisinfo.com | Environmental Risk Information Services

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Federal Facilicas No Compositive Air: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Chemical: Industry Sec Parent Co Na Standard Pair THE FISHER One Time Re CAS No: 7440-50-8 PFAS: NO	pound ID: n: CS: d: d: CL I: d CL I-V: tor: ame: rent Co Nai		Copper Fabricated Metal: NAD83	S	RCRA Su Other Su Other Di On Site I Off Site I	ndfills: patment: Impndmnt: urface IM: prface I: sposal: Release Tot: Release Tot:	0 0 0 0 0 0 0 251 0 0 251	
2017 Details								
TRI FD: Industry Sec Federal Facil Cas No Com Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Chemical: Industry Sec Parent Co Na Standard Pai	lity: pound ID: n: CS: d: d CL I: d C II-V: tor: ame:	332 NO 0007440 TRI 332721 YES NO 805 0 0	NTHC52ZEN 0473 Chromium Fabricated Metal: NAD83	S	RCRA Su Other Su Other Di On Site I Off Site I	Landfill: Indfills: Indfills: Impndmnt: Inface IM: Inface I: Isposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0 0 0 805 0 16547 805	
THE FISHER		GROUP						
One Time Re	elease:							
CAS No: 7440-47-3								
PFAS:								
NO								
TRI FD: Industry Sec Federal Faci Cas No Com Classification	lity: pound ID:	6111WZ 332 NO 0007440 TRI	NTHC52ZEN 0508		Water: Landfills RCRA C Other La Land Tre	Landfill: ndfills:	0 0 0 0	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Chemical: Industry Sector	YES NO 218 0 0 CL I: 0 C II-V: 0	Copper Fabricated Meta NAD83	ls	Surface Impndm RCRA Surface II Other Surface I: Other Disposal: On Site Release Off Site Release Off Site Recycle Total Releases:	VI: 0 0 0 Tot: 218 Tot: 0	
THE FISHER E	BARTON GROUP					
One Time Rel	ease:					
CAS No:						
7440-50-8						
PFAS:						
NO						
2018 Details						
TRI FD: Industry Sector Federal Facility Cas No Comp Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground Underground Chemical: Industry Sector Parent Co Nais	or Code: 332 ty: NO ound ID: 0007440 : TRI S: 332721 YES NO 217 0 : 0 CL I: 0 CC II-V: 0 or:	Copper Fabricated Meta NAD83	ls	Water: Landfills: RCRA C Landfills Other Landfills: Land Treatment: Surface Impndm RCRA Surface II Other Surface I: Other Disposal: On Site Release Off Site Recycle Total Releases:	0 ont: 0 ont: 0 M: 0 0 0 Tot: 217 Tot: 0	
	BARTON GROUP					
One Time Rel	ease:					
CAS No:						
7440-50-8 PFAS:						
NO						
TRI FD: Industry Secte Federal Facili Cas No Comp Classification Primary SIC: Primary NAIC Metal:	or Code: 332 ty: NO ound ID: 0007440 : TRI	NTHC52ZEN		Water: Landfills: RCRA C Landfill Other Landfills: Land Treatment: Surface Impndm RCRA Surface II:	0 : 0 ont: 0	

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na	NO 945 0 0 0 Chromium Fabricated Meta NAD83	als	Other Disposal: On Site Release Tot: Off Site Release Tot: Off Site Recycled Tot: Total Releases:	0 945 0 11270 945	
THE FISHER BARTON (GROUP				
One Time Release:					
CAS No:					
7440-47-3					
PFAS:					
NO					
2019 Details					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na THE FISHER BARTON CO One Time Release: CAS No: 7440-50-8 PFAS: NO		als	Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled Tot: Total Releases:	0 0 0 0 0 0 0 0 0 0 219 0 12013 219	
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air:	6111WZNTHC52ZEN 332 NO 0007440473 TRI 332721 YES NO 947 0		Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot:	0 0 0 0 0 0 0 0 0 0 0 0 947	

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

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0

0

0

0

0

686

8204

686

ICIS

Order No: 23012600476

Underground: 0 Off Site Recycled Tot: 11379 **Underground CL I:** Total Releases: 947 0

Underground C II-V: 0

Chemical: Chromium **Industry Sector: Fabricated Metals** NAD83 Parent Co Name:

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

2020 Details

TRI FD: 6111WZNTHC52ZEN

Industry Sector Code: 332 Federal Facility: NO

Cas No Compound ID: 0007440473 TRI

Classification:

Primary SIC:

Primary NAICS: 332721 Metal: YES Carcinogen: NO Fugitive Air: 686 Stack Air: 0 Underground: 0 **Underground CL I:** 0 **Underground C II-V:** 0

Chemical: Chromium **Industry Sector: Fabricated Metals**

Parent Co Name: NAD83

Standard Parent Co Name:

THE FISHER BARTON GROUP

One Time Release:

CAS No:

7440-47-3

PFAS:

NO

ESE 1.11/ 759.43/ **ZENITH CUTTER INC** 5200 ZENITH PKWY 5,875.42 25

EPA Region:

52

Registry ID: 110018235211

Pgm Sys ID: 2600030754 Pgm Sys Acrnm: **ICIS**

9 of 10

Permit Type:

Federal Fac ID: Tribal Land Code:

County: **WINNEBAGO** Latitude 83: 42.345262 Longitude 83: -89.013627

LOVES PARK IL 61111-2735

Details

DΒ Number of Distance Elev/Diff Site Map Key Direction Records (mi/ft) (ft)

Public Ind:

ENFORCEMENT/COMPLIANCE ACTIVITY Interest Type:

Active Status:

FIPS Code: 17201 07090005 HUC 8 Code: Accuracy Value: 20 070900050105 Pgm Report URL: no data yet HUC 12:

Federal Agency Name: Federal Land Ind:

Fed Facility Code:

Ref Point Desc: CENTER OF A FACILITY OR STATION

Collect Mth Desc: INTERPOLATION-PHOTO

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110018235211

Program URL:

52 10 of 10 **ESE** 1.11/ 759.43/ **ZENITH CUTTER CO** TIER 2 5,875.42 5200 ZENITH PARKWAY 25 **LOVES PARK IL 61111**

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

7782447

Pure, Liquid, 10,000-99,999

10.000-99.999

Order No: 23012600476

Nο

Facility County: Winnebago

Report Year(s): 2010, 2009, 2008, 2007, 2006, 2005

Tier II Details

2008 Chemical CAS No: 7727379 Report Year: LEPC: Winnebago Chemical EHS: No **Chemical Contents:** Pure, Liquid,

Facility Phone: 8156393261

10.000-99.999 Facility Fax: Max Daily Amt(lbs): Facility Latitude: 42.3439 Avg Daily Amt(lbs): 10,000-99,999

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO Fire Dept: Loves Park Fire Department Chemical Name: **NITROGEN**

Chem Health Haz:

Pressure, Immediate, THE TRUSTS OF CEDRIC BLAZER Owner:

Owner Street: 5200 ZENITH PARKWAY

Owner City: LOVES PARK

Owner State: Ш Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2010 Winnebago LEPC: Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

ZENITH CUTTER CO Corporate Name: Fire Dept: Loves Park Fire Department

OXYGEN Chemical Name:

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, Owner: THE TRUSTS OF CEDRIC BLAZER

Owner Street: 5200 ZENITH PARKWAY

LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2009 Chemical CAS No: 7727379 LEPC: Winnebago Chemical EHS: No

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO Fire Dept: Loves Park Fire Department

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate,

Owner: THE TRUSTS OF CEDRIC BLAZER

Owner Street: 5200 ZENITH PARKWAY

Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

2010 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name: ZENITH CUTTER CO

Fire Dept: Loves Park Fire Department Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate,

THE TRUSTS OF CEDRIC BLAZER Owner:

5200 ZENITH PARKWAY Owner Street:

Owner City: LOVES PARK Owner State: Ш

Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2005 LEPC:

Facility Phone: 8156393261

Facility Fax: Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name:

Fire Dept:

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Immediate, Owner: CEDRIC BLAZER

Owner Street: 5200 ZENITH PARKWAY

LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111

Owner Phone: 8152825200

Mailing Name:

Mailing Street: SAME

Mailing City: Mailing State: Mailing Zip Code:

2006 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax: Facility Latitude: 42.3439

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10,000-99,999

10,000-99,999 Avg Daily Amt(lbs):

Chemical CAS No: 7727379 Chemical EHS: No

Chemical Contents: Pure, Liquid, Max Daily Amt(lbs): 10.000-99.999 10,000-99,999 Avg Daily Amt(lbs):

Chemical CAS No: 7782-44-7 Chemical EHS: No

Chemical Contents: Pure, Liquid, Gas,

Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: 7782447 Chemical EHS: No

Chemical Contents: Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999 Avg Daily Amt(lbs): 1,000-9,999

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

Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO Fire Dept:

Chemical Name: OXYGEN

Chem Health Haz:Fire, Pressure, Immediate,Owner:CEDRIC BLAZEROwner Street:5200 ZENITH PARKWAY

 Owner City:
 LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8152825200

Mailing Name:
Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

 Report Year:
 2008

 LEPC:
 Winnebago

 Facility Phone:
 8156393261

Facility Fax:
Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO
Fire Dept: Loves Park Fire Department

Chemical Name: OXYGEN

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, Owner: THE TRUSTS OF CEDRIC BLAZER

Owner Street: 5200 ZENITH PARKWAY

 Owner City:
 LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8152825200

Mailing Name:
Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2007 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439
Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO

Fire Dept:
Chemical Name: NITROGEN

Chem Health Haz:Pressure, Immediate,Owner:CEDRIC BLAZEROwner Street:5200 ZENITH PARKWAY

Owner City: LOVES PARK

 Owner State:
 IL

 Owner Zip Code:
 61111

 Owner Phone:
 8152825200

 Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL
Mailing Zip Code: 61111

Report Year: 2009 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 **Facility Longitude:** -89.0165

Corporate Name: ZENITH CUTTER CO
Fire Dept: Loves Park Fire Department

Chemical CAS No: 7782447 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7727379 **Chemical EHS:** No

Chemical Contents: Pure, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical EHS: No
Chemical Contents: Pure, Liquid,

Chemical CAS No:

Chemical Contents: Pure, Liquid, 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

7782447

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate, THE TRUSTS OF CEDRIC BLAZER Owner:

Owner Street: 5200 ZENITH PARKWAY

Owner City: LOVES PARK

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: IL Mailing Zip Code: 61111

Report Year: 2006 LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439 Facility Longitude: -89.0165

Corporate Name: ZENITH CUTTER CO

Fire Dept:

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate. Owner: CEDRIC BLAZER 5200 ZENITH PARKWAY Owner Street:

LOVES PARK Owner City:

Owner State: Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: 5200 ZENITH PARKWAY

Mailing City: LOVES PARK

Mailing State: Ш Mailing Zip Code: 61111

Report Year: 2005

LEPC: Facility Phone: 8156393261

Facility Fax:

Facility Latitude:

42.3439 -89.0165 Facility Longitude:

Corporate Name:

Fire Dept:

Chemical Name: **NITROGEN**

Chem Health Haz: Pressure, Immediate, Owner: CEDRIC BLAZER Owner Street: 5200 ZENITH PARKWAY

LOVES PARK Owner City:

Owner State: IL Owner Zip Code: 61111 Owner Phone: 8152825200

Mailing Name:

Mailing Street: SAME

Mailing City: Mailing State: Mailing Zip Code:

2007 Report Year: LEPC: Winnebago Facility Phone: 8156393261

Facility Fax:

Facility Latitude: 42.3439

Facility Longitude: -89.0165 Corporate Name: ZENITH CUTTER CO

Fire Dept:

Chemical Name: **OXYGEN**

Chem Health Haz: Fire, Pressure, Reactivity, Immediate,

CEDRIC BLAZER Owner:

Chemical CAS No: 7727379 Chemical EHS: Nο

Chemical Contents: Pure, Liquid, Gas, 10,000-99,999 Max Daily Amt(lbs): Avg Daily Amt(lbs): 1,000-9,999

Chemical CAS No: 7727-37-9 Chemical EHS: No

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Chemical Contents: Pure, Liquid, Gas, Max Daily Amt(lbs): 10,000-99,999 1,000-9,999 Avg Daily Amt(lbs):

7782447

Pure, Liquid,

10,000-99,999

10,000-99,999

Order No: 23012600476

No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 5200 ZENITH PARKWAY **Owner Street: Owner City:** LOVES PARK Owner State: ΙL Owner Zip Code: 61111 Owner Phone: 8152825200 Mailing Name: Mailing Street: 5200 ZENITH PARKWAY Mailing City: LOVES PARK Mailing State: IL Mailing Zip Code: 61111 **53** 1 of 1 N 1.14/ 730.70 / Northern Illinois Polaris UST 6,021.66 -3 9924 N Second St Loves Park, IL 61111 IL 1034237 Facility No: Facility Type: None Facility Status: Exempt Owner Type: Exempt **Current Owner** Fac Details Status: Owner Status: Fac Type Fac Details: County: Winnebago None **Null Shirley** Owner Name: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1034237 Facility URL: **Tank Information** Tank No: 1 Capacity: 1000 UI No: Petroleum Use: Status: Removed Product: Gasoline Removed Date: 8/22/1995 **CERCLA Substance:** Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 12/1/1973 Product Date: Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Exempt 8/30/1995 **OSFM First Noti Dt:** Owner Summary Owner No: U0024160 Owner Status: **Current Owner** Owner Name: **Null Shirley** Purchase Date: 1/1/1980 http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1034237 Ownership History: **Owner Details** Owner Name: **Null Shirley** Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due: 1/1/1980 Purchase Date: Owner Address: 522 Dawson Ave Rockford, IL 61107 Facility Details MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type: Pending Nov: No Permit History Link: 1.14/ NNE **FIRESTONE** 54 1 of 3 735.67/ **AST** 6,029.43 1509 West LANE Road **MACHESNEY PARK IL 61115**

Order No: 23012600476

Type: Tank - Above Ground B Date:

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

Section:

NOVs: Inspector: Tank 2: Row:

Occupant 2: Occupancy No:WJ-059-1401213333766

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Tank: TANK#2-275

Building:

Location Comment:

54 2 of 3 NNE 1.14/ 735.67/ FIRESTONE

6,029.43 2 1509 West LANE Road

MACHESNEY PARK IL 61115

WJ

WJ

AST

AST

TRIS

Order No: 23012600476

WJ

Type: Tank - Above Ground B Date:

NOVs: Inspector:
Tank 2: Row:

Tank 2: Row:
Occupant 2: Section:

Occupancy No: WJ-059-1401213429182

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Tank: TANK#3-250

Building:

Location Comment:

54 3 of 3 NNE 1.14/ 735.67/ FIRESTONE

6,029.43 2 1509 West LANE Road MACHESNEY PARK IL 61115

Type: Tank - Above Ground B Date: NOVs: Inspector:

NOVs: Inspector
Tank 2: Row:

Occupant 2: Section:

Occupancy No: WJ-059-1401212978791

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Tank: TANK#1-275

Building:

Location Comment:

55 1 of 1 ESE 1.15 / 765.15 / SAMUEL BINGHAM CO 6,089.09 31 7972 CREST HILLS DR LOVES PARK IL 60111

 TRI FD:
 61111SMLBN7972C
 Pgm Sys ID (Map):
 61111SMLBN7972C

 FRS_ID:
 110000775297
 Registry ID (Map):
 110000775297

 Facility Name:
 SAMUEL BINGHAM CO.

 Street Address:
 7972 CREST HILLS DR

 Location Addr (Map):
 7972 CREST HILLS DRIVE

City:LOVES PARKCity Name (Map):LOVES PARKCounty:WINNEBAGOCounty Name (Map):WINNEBAGO

 State:
 IL
 State Code (Map):
 IL

 Zip:
 60111
 Postal Code (Map):
 61111-8300

 Latitude:
 42.33875
 Latitude83 (Map):
 42.33875

 Longitude:
 -89.01602
 Longitude83 (Map):
 -89.01602

 BIA:
 FIPS Code (Map):
 17201

Tribe:

Record Source(s): TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map

MapServer Details

 Interest Type:
 TRI REPORTER
 HUC8 Code:
 07090005

 Active Status:
 ACTIVE
 Accuracy Value:
 30

Pgm Sys Acrnm:TRISCollect Mth Desc:ADDRESS MATCHING-HOUSE NUMBERPgm Report:no data yetRef Point Desc:CENTER OF A FACILITY OR STATION

Public Ind:

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

Fac URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000775297

1995 Details

TRI FD: 61111SMLBN7972C Industry Sector Code: 326 Federal Facility: NO Cas No Compound ID: 0000117817 Classification: TRI Primary SIC: 3069 **Primary NAICS:** 326299 Metal: NO Carcinogen: YES Fugitive Air: 0 Stack Air: 0 Underground: 0

Underground: 0
Underground CL I: 0
Underground C II-V: 0

Chemical: Di(2-ethylhexyl) phthalate Industry Sector: Plastics and Rubber NAD83

Standard Parent Co Name:

One Time Release:

n

CAS No:

117-81-7

PFAS:

NO

1996 Details

TRI FD: 61111SMLBN7972C Industry Sector Code: 326

Federal Facility:
Cas No Compound ID:
Classification:

NO
0000117817
TRI

Primary SIC: 3069 **Primary NAICS:** 326299 Metal: NO Carcinogen: YES Fugitive Air: Λ Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical:Di(2-ethylhexyl) phthalateIndustry Sector:Plastics and Rubber

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

117-81-7

PFAS:

NO

Water: 0 0 Landfills: RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 0 Off Site Release Tot: 0 Off Site Recycled Tot: 0

0

Total Releases:

Water: Landfills: 0 RCRA C Landfill: 0 Other Landfills: 0 Land Treatment: 0 Surface Impndmnt: 0 0 RCRA Surface IM: Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 0 Off Site Release Tot: 0 0 Off Site Recycled Tot: Total Releases: 0

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

1997 Details

61111SMLBN7972C TRI FD: Water: Landfills: **Industry Sector Code:** 326 Federal Facility: NO RCRA C Landfill: 0000117817 Other Landfills: Cas No Compound ID: Land Treatment:

Classification: TRI Primary SIC: 3069 **Primary NAICS:** 326299 Metal: NO Carcinogen: YES Fugitive Air: 0 Stack Air: 0 Underground: 0 0

Underground CL I: **Underground C II-V:** 0

Di(2-ethylhexyl) phthalate Chemical: **Industry Sector:** Plastics and Rubber NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

CAS No:

117-81-7

PFAS:

NO

1998 Details

61111SMLBN7972C TRI FD: Industry Sector Code: 326

Federal Facility: NO Cas No Compound ID: 0000117817 Classification: TRI Primary SIC: 3069 Primary NAICS: 326299 Metal: NO YES Carcinogen: Fugitive Air: 0 Stack Air: 0

Underground: 0 **Underground CL I:** 0 0

Underground C II-V: Chemical:

Di(2-ethylhexyl) phthalate **Industry Sector:** Plastics and Rubber NAD83 Parent Co Name:

Standard Parent Co Name:

1 of 5

One Time Release:

CAS No:

117-81-7

PFAS:

NO

1.16/ 6,128.75 748.98/ 15

Performance One Inc 5024 Torque Road Loves Park IL 61111

SSU

Order No: 23012600476

NE

56

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

2010155058 PRP Site ID: Financed:

SSU Status: Transferred

Site Size: 4 DTM Year Entered:

Year Comp:

Use Paid: ILD9848623 FOS: 150 T82 LP52:

Site Type: Metal Plater

Current Prog: SRP

Current Program Description: Site Remediation Program Month Completed: Curr Proj Manager: Commu Relation: 83

Region Name: Rockford County: Winnebago Latitude: 42.361183 -89.01815 Longitude:

NE 1.16/ 748.98/ Performance One, Inc. **56** 2 of 5 5024 Torque Road 6,128.75 15 Loves Park IL 61111

-89.019963 I EPA ID: 2010155058 Longitude: US EPA ID: ILD984862375 Latitude: 42.361418

Winnebago County:

Site Applicant / Consultant Information

President 11/12/2002 RA Title: Received SA Date: RA First Name: Troy PM ID: Todd Hall

RA Last Name:

RA Address1: 12293 Whispering Winds Drive

RA Address2:

RA City: Roscoe, IL RA Zip: 61073 **Consultant Contact:** Joel P. Zirkle

RA Company: Troy Lee Excavating, Inc. Consultant Company: Fehr-Graham & Associates Foury Letter Date:

Active Site:

Nο

221 East Main Street Consultant Address1:

Yes

Nο

SRP

INST

Order No: 23012600476

Consultant Address2: Suite 200 Consultant City: Freeport, IL Consultant Zip: 61032

Letter Information

Performance One, Inc. NFR Site Name: Indust Commercial: Worker Caution:

NFR Letter Date: 6/6/2005 True Effective: 8/29/2005 NFR Recorded Date: Comp Focus: Focused RA First Name: Troy RA Last Name: Lee

Troy Lee Excavating RA Company: 5024 Torque Road RA Address1:

RA Address2:

RA City: Loves Park, IL RA Zip: 61111 Acres: 0.9900 Ordinance: No

ELUC Groundwater Use Nο Restrict: Groundwater Use Restriction: Yes Highway Authority Agreement: No

Land Use: Industrial/Commercial

Slab on Grade: No BCT: No Inst Control Other: Nο **Building Slab:** No Asphalt Used: No Concrete Used: No Clean Soil Three ft: No Clean Soil Ten ft: Nο Alternate Barrier: No Other Barrier: No **ELUC Other:** No

56

3 of 5 NE 1.16/ 748.98 / Performance One, Inc. 6,128.75 5024 Torque Road 15

Loves Park IL 61111

I EPA ID: 2010155058 -89.019963 Longitude: US EPA ID: ILD984862375 Latitude: 42.361418

County: Winnebago

No

Suite 200 Freeport, IL

61032

Yes

No

No

No

LOVES PARK IL 61111-7164

LOVES PARK IL 61111

ARCHIVE

Consultant Address2:

Consultant City:

Consultant Zip:

Indust Commercial:

Site Applicant / Consultant Information

RA Title:PresidentReceived SA Date:11/12/2002RA First Name:TroyPM ID:Todd Hall

RA Last Name:LeeFoury Letter Date:RA Company:Troy Lee Excavating, Inc.Active Site:

RA Address1: 12293 Whispering Winds Drive Consultant Address1: 221 East Main Street

RA Address2:

RA City: Roscoe, IL
RA Zip: 61073
Consultant Contact: Joel P. Zirkle

Performance One, Inc.

Consultant Company: Fehr-Graham & Associates

Letters Information

NFR Site Name:

NFR Letter Date: 6/6/2005 Worker Caution: No Effective: True Slab on Grade: No 8/29/2005 NFR Recorded Date: BCT: No Focused Comp Focus: Inst Control Other: Nο RA First Name: **Building Slab:** Troy No Asphalt Used: RA Last Name: Lee No RA Company: Troy Lee Excavating Concrete Used: No RA Address1: 5024 Torque Road Clean Soil Three ft: No Clean Soil Ten ft: Nο

 RA Address1:
 3024 Tolque Road
 Clean Soil Time I

 RA Address2:
 Clean Soil Ten ft:

 RA City:
 Loves Park, IL
 Alternate Barrier:

 RA Zip:
 61111
 Other Barrier:

 Acres:
 0.9900
 ELUC Other:

Ordinance: No ELUC Groundwater Use No

Restrict:

Groundwater Use Restriction: Yes Highway Authority Agreement: No

Land Use: Industrial/Commercial

56 4 of 5 NE 1.16 / 748.98 / TROY LEE EXCAVATING INC ICIS 6,128.75 15 5024 TORQUE ROAD

EPA Region:Federal Fac ID:Registry ID:110009283961Tribal Land Code:

Pgm Sys ID: 22612 County: WINNEBAGO

 Pgm Sys Acrnm:
 ICIS
 Latitude 83:
 42.361129999999996

Permit Type: Longitude 83: -89.01782

Details

Interest Type: FORMAL ENFORCEMENT ACTION Public Ind: Y
Active Status: FIPS Code: 1720

 Active Status:
 FIPS Code:
 17201

 Accuracy Value:
 30
 HUC 8 Code:
 07090005

Pgm Report URL: no data yet HUC 12:

Federal Agency Name: Federal Land Ind:

Fed Facility Code: N

Ref Point Desc:CENTER OF A FACILITY OR STATIONCollect Mth Desc:ADDRESS MATCHING-HOUSE NUMBER

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009283961

Program URL:

56 5 of 5 NE 1.16 / 748.98 / PERFORMANCE ONE PLATING SEMS 6,128.75 15 5024 TORQUE ROAD

Site ID: 0507287 **FIPS Code**: 17201

Мар Кеу	Number Records		ction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
EPA ID:		ILD984862375		Cong Dis	trict:	16	
Superfund Alt		No		Region:		05	
Federal Facilit	ty:	No		County:		WINNEBAGO	
FF Docket:		No	a tha NDI				
NPL: Non NPL Statu	ıs:		n the NPL red to Removal - NFRAP	,			
Action Informa	ation						
Operable Units	s.	00		Start Actu	ıal·	11/10/1993	
Action Code:		RV		Finish Ac		02/16/1994	
Action Name:		RMVL		Qual:		С	
SEQ:		1		Curr Action	on Lead:	EPA Perf	
Operable Units	s:	00		Start Actu	ıal:		
Action Code:		PA		Finish Ac	tual:	09/16/2003	
Action Name:		PA		Qual:		N	
SEQ:		1		Curr Action	on Lead:	St Perf	
Operable Units	s:	00		Start Actu		09/24/1993	
Action Code:		AR		Finish Ac	tual:	05/31/2005	
Action Name: SEQ:		ADMIN REC 1		Qual: Curr Actio	on Lead:	V EPA Perf	
Operable Units	s:	00		Start Actu		08/12/1993	
Action Code: Action Name:		DS DISCVRY		Finish Ac Qual:	tuai:	08/12/1993	
SEQ:		1		Curr Action	on Lead:	EPA Perf	
Operable Units	s.	00		Start Actu	ıal·		
Action Code:		VS		Finish Ac		07/19/2005	
Action Name:		ARCH SITE		Qual:			
SEQ:		1		Curr Action	on Lead:	EPA Perf In-Hse	
<u>57</u>	1 of 1	NE	1.17/ 6,192.09	743.58 / 10		CK PIT GO COUNTY EY PARK IL 61115	MRDS
					WACHESINE	ET PARKIE OTTIS	
Dep ID:		10193785		I1:		15	
Dev Status:		PAST PRODUC	ER	Latitude:	_	42.363892	
Code List: Url:		SDG http://	mrdata.usgs.gov/mrds/sł	Longitud _now-mrds.php?dep		-89.022888	
Commodity							
•							
<i>I1:</i>		34		Line:	_	1	
Code:		SDG		Inserted I		MAS migration	
Commodity:		Sand and Grave	el, Cons	Insert Dat		29-OCT-2002 09:00:24	
Commodity Ty Commodity Gr		Non-metallic Sand and Grave	sl.	Updated I Update D		USGS 29-OCT-2002 09:01:49	
Importance:	гоир.	Primary	51	Opuate D	ate.	29-001-2002 09.01.49	
<u>Names</u>							
		45		#	D	MAC minutia	
I1:		15 Current		Inserted I Insert Dat		MAS migration 29-OCT-02	
Status: Site Name:		Racetrack Pit		Insert Dat Updated I		29-001-02 USGS	
Line:		2		Update D		29-OCT-02	
<u>58</u>	1 of 1	N	1.19/	734.28/		OSCOE FIRE	ICIS
			6,277.38	0	DEPARTME	:N I 51 & ILLINOIS 173	
						EV PARK II 61115	

MACHESNEY PARK IL 61115

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) EPA Region: 05 Federal Fac ID: Registry ID: 110022442757 Tribal Land Code: Pgm Sys ID: IL000201800AAA County: Winnebago Pgm Sys Acrnm: Latitude 83: AIR Permit Type: Longitude 83: WSW 1.20/ Winnebago County Hwy Dept **59** 1 of 1 732.71/ **UST** 6,345.22 8010 N 2Nd St Loves Park, IL -1 IL Facility No: 1032399 None Facility Type: Facility Status: Exempt Owner Type: Fac Details Status: Exempt Owner Status: **Current Owner** Fac Type Fac Details: County: Winnebago None Owner Name: Winnebago County Hwy Dept Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1032399 **Tank Information** Tank No: Capacity: 1000 UI No: Petroleum Use: Status: Product: Removed Gasoline Removed Date: **CERCLA Substance:** 8/19/1993 Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: 12/31/1969 **Product Date:** Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 1/1/1902 Owner Summary Owner No: U0016529 Owner Status: **Current Owner** Winnebago County Hwy Dept Purchase Date: Owner Name: Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1032399 **Owner Details** Owner Name: Winnebago County Hwy Dept Type Financial Resp: Owner Status: Current Owner Fin Resp Rpt Due: Purchase Date: 424 N Springfield Ave. Rockford, IL 61101 Owner Address: Facility Details MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type: Pending Nov: No Permit History Link:

60 1 of 2 s 1.22 / 734.56 / **CLINTON ELECTRONICS CORP ICIS** 6,435.60 6701 CLINTON RD **LOVES PARK IL 61111**

Federal Fac ID:

Order No: 23012600476

EPA Region: 05

110000437386 Registry ID: Tribal Land Code:

Pgm Sys ID: IL000201015ABE County: Winnebago Pgm Sys Acrnm: AIR Latitude 83: 42.330419

Permit Type: Longitude 83: -89.034306

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>60</u>	2 of 2	s	1.22 / 6,435.60	734.56 / 0	CLINTON ELECTRONICS CORP 6701 CLINTON RD LOVES PARK IL 61111	TRIS

 TRI FD:
 61131CLNTN6701C
 Pgm Sys ID (Map):
 61131CLNTN6701C

 FRS_ID:
 110000437386
 Registry ID (Map):
 110000437386

Facility Name: CLINTON ELECTRONICS CORP Primary Name (Map): CLINTON ELECTRONICS CORP

Street Address: 6701 CLINTON RD Location Addr (Map): 6701 CLINTON RD. City Name (Map): LOVES PARK LOVES PARK City: WINNEBAGO County Name (Map): **WINNEBAGO** County: State Code (Map): State: IL Ш

 Zip:
 61111
 Postal Code (Map):
 61111-3895

 Latitude:
 42.330419
 Latitude83 (Map):
 42.330419

 Longitude:
 -89.034306
 Longitude83 (Map):
 -89.034306

Edigitudes: -89.034306 Edigitudes3 (Map): -89.03 BIA: FIPS Code (Map): 17201 Tribe:

Record Source(s): TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map

MapServer Details

 Interest Type:
 TRI REPORTER
 HUC8 Code:
 07090005

 Active Status:
 ACTIVE
 Accuracy Value:
 20

 Pgm Sys Acrnm:
 TRIS
 Collect Mth Desc:
 INTERPOLATION-PHOTO

 Pgm Report:
 no data yet
 Ref Point Desc:
 FACILITY CENTROID

Public Ind:

Fac URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000437386

1987 Details

TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: Landfills: 0 334 Federal Facility: NO RCRA C Landfill: 0 ther Landfills: Cas No Compound ID: 0000108883 0 Classification: TRI Land Treatment: 0 Primary SIC: 3672 Surface Impndmnt: 0 334412 0 Primary NAICS: RCRA Surface IM: Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 9240 On Site Release Tot: 9240 Stack Air: 0 Off Site Release Tot: 0 3940 Underground: 0 Off Site Recycled Tot: **Underground CL I:** Total Releases: 9240 0

Underground C II-V: 0
Chemical: Toluene

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

108-88-3

PFAS:

NO

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** 334 Landfills: 0 NO RCRA C Landfill: Federal Facility: 0 Cas No Compound ID: 0000078933 ther Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3672 Surface Impndmnt: 0 Primary NAICS: 334412 RCRA Surface IM: 0

Map Key Numb Recor		Direction	Distance (mi/ft)	Elev/Diff Site (ft)	e	DB
Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co N	NO NO 9240 0 0 0 0	Methyl ethyl ke Computers and NAD83	tone I Electronic Products	Other Surface I Other Disposal On Site Releas Off Site Releas Off Site Recycl Total Releases	: 0 e Tot: 9240 e Tot: 0 ed Tot: 855	
One Time Release:						
CAS No:						
78-93-3						
PFAS:						
NO						
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co N One Time Release: CAS No: 67-64-1 PFAS: NO	334 NO : 000006 TRI 3672 334412 NO NO 14100 0 0	Acetone	f Electronic Products	Water: Landfills: RCRA C Landfil ther Landfills: Land Treatmen Surface Impndi RCRA Surface I Other Surface I Other Disposal On Site Release Off Site Recycle Total Releases	t: 0 mnt: 0 iM: 0 i: 0 e Tot: 14100 e Tot: 0 ed Tot: 273	
1988 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V:	334 NO			Water: Landfills: RCRA C Landfills Cother Landfills: Land Treatmen Surface Impndi RCRA Surface I Other Surface I Other Disposal On Site Release Off Site Recycle Total Releases	: 0 t: 0 mnt: 0 IM: 0 : 0 : 0 e Tot: 18000 ed Tot: 0	

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Chemical: Acetone **Industry Sector:** Computers and Electronic Products NAD83 Parent Co Name: Standard Parent Co Name: One Time Release: CAS No: 67-64-1 PFAS: NO 61131CLNTN6701C Water: 0 TRI FD: **Industry Sector Code:** 334 Landfills: 0 NO Federal Facility: RCRA C Landfill: 0 Cas No Compound ID: N040 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3672 Surface Impndmnt: 0 Primary NAICS: 334412 RCRA Surface IM: 0 NO 0 Metal: Other Surface I: Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Off Site Release Tot: Stack Air: 0 250 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 250 **Underground C II-V:** 0 Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7)) Computers and Electronic Products **Industry Sector:** Parent Co Name: NAD83 Standard Parent Co Name: One Time Release: CAS No: N040 PFAS: NO

Order No: 23012600476

TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: Landfills: 0 334 Federal Facility: NO RCRA C Landfill: 0 0000078933 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3672 Surface Impndmnt: 0 0 Primary NAICS: 334412 RCRA Surface IM: NO Other Surface I: 0 Metal: Carcinogen: NO Other Disposal: 0 Fugitive Air: 9500 On Site Release Tot: 9500 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 9500

Underground C II-V: 0
Chemical: Methyl ethyl ketone

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

78-93-3

299

299

0

Off Site Recycled Tot:

Off Site Recycled Tot:

Total Releases:

0

11000

Total Releases:

PFAS:

NO

61131CLNTN6701C Water: TRI FD: 0 **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N420 Other Landfills: 0 Classification: PBT Land Treatment: 0 Primary SIC: 3672 Surface Impndmnt: 0 **Primary NAICS:** 334412 RCRA Surface IM: 0 Metal: YES Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: On Site Release Tot: 0 0 Off Site Release Tot:

Stack Air: 0 Underground: 0 **Underground CL I:** 0 **Underground C II-V:** 0

Chemical: Lead compounds

Industry Sector: Computers and Electronic Products

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

CAS No:

N420

PFAS:

NO

61131CLNTN6701C Water: 0 TRI FD: Landfills: **Industry Sector Code:** 334 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Land Treatment: Classification: TRI 0 Surface Impndmnt: 0 Primary SIC: 3672 Primary NAICS: 0 334412 RCRA Surface IM: Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 11000 On Site Release Tot: 11000 Stack Air: Off Site Release Tot: 0 0

Underground: 0 Underground CL I: 0 **Underground C II-V:** 0

Chemical: Toluene

Computers and Electronic Products **Industry Sector:**

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

CAS No:

108-88-3

PFAS:

NO

1989 Details

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** Landfills: 0 334 Federal Facility: NO RCRA C Landfill: 0

Map Key Number Record		n Distance (mi/ft)	Elev/Diff Site (ft)		DB
Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai	NAD83	pounds s and Electronic Product	Other Landfills: Land Treatment: Surface Impndmm RCRA Surface IM: Other Surface I: Other Disposal: On Site Release To Off Site Recycled Total Releases:	: 0 0 0 Oot: 0 Fot: 300	
One Time Release:					
CAS No:					
N420					
PFAS:					
NO					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai One Time Release: CAS No:	NAD83	s and Electronic Product	Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmm: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release To Off Site Recycled Total Releases:	: 0 0 0 Oot: 360 Tot: 0	
PFAS:					
NO					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I:	61131CLNTN6701C 334 NO 0000108883 TRI 3672 334412 NO NO 7000 0		Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmm RCRA Surface IM: Other Surface I: Other Disposal: On Site Release To Off Site Recycled Total Releases:	0 0 0 0 : Ot: 7000 Tot: 0	

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Underground C II-V: 0 Chemical: Toluene Computers and Electronic Products **Industry Sector:** NAD83 Parent Co Name: Standard Parent Co Name: One Time Release: CAS No: 108-88-3 PFAS: NO TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** Landfills: 0 334 Federal Facility: NO RCRA C Landfill: 0 0000067641 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: Surface Impndmnt: 0 3672 **Primary NAICS:** 334412 RCRA Surface IM: 0 NO Metal: Other Surface I: 0 Carcinogen: NO Other Disposal: 0 On Site Release Tot: Fugitive Air: 15000 15000 Stack Air: Off Site Release Tot: 0 0 Underground: 0 Off Site Recycled Tot: 0 15000 Underground CL I: 0 Total Releases: **Underground C II-V:** 0 Chemical: Acetone **Industry Sector:** Computers and Electronic Products NAD83 Parent Co Name: Standard Parent Co Name: One Time Release: CAS No: 67-64-1 PFAS: NO 61131CLNTN6701C 0 TRI FD: Water: **Industry Sector Code:** Landfills: 334 0 NO RCRA C Landfill: Federal Facility: 0 Cas No Compound ID: N040 Other Landfills: 0 Classification: TRI Land Treatment: 0 0 Primary SIC: 3672 Surface Impndmnt: Primary NAICS: 334412 RCRA Surface IM: 0 NO Other Surface I: Metal: 0 Carcinogen: NO Other Disposal: 0

Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 250 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 250 **Underground C II-V:** 0

Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7))

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

N040

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

PFAS:

NO

61131CLNTN6701C 0 TRI FD: Water: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 0007647010 Cas No Compound ID: Other Landfills: 0 Classification: Land Treatment: TRI 0 Primary SIC: 3672 Surface Impndmnt: 0 Primary NAICS: 334412 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: On Site Release Tot: 1 1 Stack Air: 0 Off Site Release Tot: 0 0 Off Site Recycled Tot: 0

Underground: 0 Underground CL I: 0 Underground C II-V: 0 Chemical:

Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)

Off Site Recycled Tot:

Total Releases:

0

6700

Total Releases:

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7647-01-0

PFAS:

NO

1990 Details

61131CLNTN6701C TRI FD: Water: 0 **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Classification: Land Treatment: 0 TRI Primary SIC: 3672 Surface Impndmnt: 0 Primary NAICS: 334412 RCRA Surface IM: 0 Other Surface I: Metal: NO 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 6700 On Site Release Tot: 6700 Stack Air: Off Site Release Tot: 0 0

Underground CL I: Underground C II-V:

Underground:

Chemical: Toluene

0

0

0

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

108-88-3

PFAS:

NO

 TRI FD:
 61131CLNTN6701C
 Water:
 0

 Industry Sector Code:
 334
 Landfills:
 0

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Federal Facility: Cas No Compound I Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co	TRI 3672 334412 NO YES 100 260 0 0	Styrene	d Electronic Produc	RCRA Su Other Su Other Dis On Site F Off Site F Off Site F Total Rel	ndfills: atment: impndmnt: irface IM: rface I: sposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 360 0 0 360	
One Time Release:							
CAS No:							
100-42-5							
PFAS:							
NO							
TRI FD: Industry Sector Cod Federal Facility: Cas No Compound I Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co	de: 334 NO NO: N040 TRI 3672 334412 NO NO 0 0		unds (except for ba d Electronic Produc	RCRA Su Other Su Other Dis On Site F Off Site F Total Rel	Landfill: Indfills: Indfills: Indfills: Inflace IM: Inflace II: Inflace I: In	0 0 0 0 0 0 0 0 0 0 0 35 0 35	
One Time Release:							
CAS No:							
N040							
PFAS:							
NO							
TRI FD: Industry Sector Cod Federal Facility: Cas No Compound I Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground:	le: 334 NO	LNTN6701C		RCRA Su Other Su Other Dis On Site F Off Site F	Landfill: ndfills: atment: mpndmnt: ırface IM: rface I:	0 0 0 0 0 0 0 0 0 0	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Underground CL I: 0 11 Total Releases: **Underground C II-V:** 0 Lead compounds Chemical: Industry Sector: Computers and Electronic Products Parent Co Name: NAD83 Standard Parent Co Name: One Time Release: CAS No: N420 PFAS: NO 61131CLNTN6701C TRI FD: Water: 0 **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000067641 Other Landfills: 0 Classification: TRI Land Treatment: 0 3672 0 Primary SIC: Surface Impndmnt: Primary NAICS: 0 334412 RCRA Surface IM: Metal: NO Other Surface I: 0 NO Other Disposal: Carcinogen: 0 Fugitive Air: 19000 On Site Release Tot: 19000 Stack Air: 0 Off Site Release Tot: 200 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 19200 **Underground C II-V:** 0 Chemical: Acetone Computers and Electronic Products **Industry Sector:** Parent Co Name: NAD83 Standard Parent Co Name: One Time Release: CAS No: 67-64-1 PFAS: NO 1991 Details 61131CLNTN6701C TRI FD: Water: 0 Industry Sector Code: Landfills: 334 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N420 Other Landfills: 0 Classification: **PBT** Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: YES Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 15

Off Site Recycled Tot:

Total Releases:

0

15

Underground C II-V: 0
Chemical: Lead compounds

0

0

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

Underground:

Underground CL I:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

RCRA Surface IM:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

Other Surface I:

Other Disposal:

Total Releases:

0

0

0

0

0

0 0

0

0 15000

0

0

0

0

0

Order No: 23012600476

15000

One Time Release:

0

CAS No:

N420

PFAS:

NO

TRI FD: 61131CLNTN6701C **Industry Sector Code:** 334

Federal Facility: NO Cas No Compound ID: 0000067641 Classification: TRI Primary SIC: 3671 **Primary NAICS:** 334411 Metal: NO Carcinogen: NO Fugitive Air: 15000

Stack Air: 0 Underground: 0 Underground CL I: 0 **Underground C II-V:** 0

Chemical: Acetone

Industry Sector: Computers and Electronic Products

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

CAS No:

67-64-1

PFAS:

NO

61131CLNTN6701C TRI FD: **Industry Sector Code:** 334 NO Federal Facility: Cas No Compound ID: N040 Classification: TRI Primary SIC: 3671 **Primary NAICS:** 334411 Metal: NO Carcinogen: NO Fugitive Air: 0 Stack Air: 0 Underground: 0

Land Treatment: 0 Surface Impndmnt: 0 RCRA Surface IM: 0 Other Surface I: 0 Other Disposal: 0 On Site Release Tot: 0 47 Off Site Release Tot: 0 Off Site Recycled Tot: 47 Total Releases:

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Underground C II-V: Barium compounds (except for barium sulfate (CAS No. 7727-43-7)) Chemical:

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

0

0

Standard Parent Co Name:

One Time Release:

Underground CL I:

CAS No:

N040

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Total Releases:

5800

PFAS:

NO

61131CLNTN6701C 0 TRI FD: Water: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Classification: Land Treatment: TRI 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Other Disposal: Carcinogen: NO 0 Fugitive Air: 5800 On Site Release Tot: 5800 Stack Air: 0 Off Site Release Tot: 0 Off Site Recycled Tot: 0

Underground: 0 **Underground CL I:** 0 **Underground C II-V:** 0

Chemical: Toluene

Industry Sector: Computers and Electronic Products

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

0

CAS No:

108-88-3

PFAS:

NO

1992 Details

61131CLNTN6701C Water: 0 TRI FD: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N040 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 RCRA Surface IM: **Primary NAICS:** 334411 0 Metal: NO Other Surface I: 0 Other Disposal: Carcinogen: NO 0 Fugitive Air: On Site Release Tot: 0 0 Stack Air: 0 93 Off Site Release Tot: Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 93

Underground C II-V: Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7))

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

0

Standard Parent Co Name:

One Time Release:

CAS No:

N040

PFAS:

NO

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

Off Site Recycled Tot:

Total Releases:

0

14000

Order No: 23012600476

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** 334 Landfills: 0 RCRA C Landfill: Federal Facility: NO 0 0000067641 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 Surface Impndmnt: 0 Primary SIC: 3671 **Primary NAICS:** 334411 0 RCRA Surface IM: Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 14000 14000 Fugitive Air: On Site Release Tot: Stack Air: Off Site Release Tot: 0

Underground CL I: 0 Underground C II-V: 0

Chemical: Acetone

0

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

Underground:

0

CAS No:

67-64-1

PFAS:

NO

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** Landfills: 334 0 RCRA C Landfill: Federal Facility: NO 0 Cas No Compound ID: 0007647010 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: RCRA Surface IM: 334411 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: On Site Release Tot: 1 1 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** Total Releases: 0

Chemical: Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

0

Standard Parent Co Name:

One Time Release:

Underground C II-V:

0

CAS No:

7647-01-0

PFAS:

NO

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** 334 Landfills: 0 NO Federal Facility: RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Land Treatment: Classification: TRI 0

Map Key Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na	3671 334411 NO NO 6000 0 0 0 0	Toluene Computers and NAD83	d Electronic Produc	RCRA Su Other Su Other Dis On Site I Off Site I Total Rel	sposal: Release Tot: Release Tot: Recycled Tot:	0 0 0 0 6000 0 0 6000	
One Time Release:							
0							
CAS No:							
108-88-3							
PFAS:							
NO							
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na One Time Release: CAS No: N420 PFAS: NO	334 NO N420 PBT 3671 334411 YES NO 0 0 0	Lead compoun Computers and NAD83	ds d Electronic Produc	RCRA Su Other Su Other Dis On Site I Off Site I Total Rel	Landfill: ndfills: natment: mpndmnt: urface IM: rface I: sposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 30 0 30 0	
1993 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal:	334 NO	LNTN6701C 7641			Landfill: ndfills: atment: Impndmnt: ırface IM:	0 0 0 0 0 0 0	

Carcinogen: NO		lumber of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
CAS No: 67-64-1 PFAS: NO TRI FD:	Fugitive Air: Stack Air: Underground: Underground Cl Underground C Chemical: Industry Sector: Parent Co Name	17000 0 0 0 L.I: 0 II-V: 0	Computers and E	Electronic Product	On Site Release Tot Off Site Release Tot Off Site Recycled To Total Releases:	t: 17000 t: 0 ot: 0	
CAS No: 67-64-1 PFAS: NO TRI FD: 61131CLNTN6701C Water: 0 Federal Facility: NO RCRA C Landfill: 0 Federal Facility: NO RCRA S Undee Illing Maintenance	One Time Releas	se:					
67-64-1 PFAS: NO TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 334 Landfills: 0 Cas No Compound ID: Not0 Other Surface: 0 Primary NAICS: 354411 Refease Tot: 0 Carcinogen: NO Other Surface: 0 Underground: 0 Underground: 0 Underground: 0 CAS No: NO TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 0 CAS No: NO TRI Surface Impondint: 0 Off Site Release Tot: 0 Underground: 0 Off Site Release Tot: 0 Underground: 0 Off Site Release Site O Underground: 0 Off Site Release Site O Underground: 0 CAS No: NO TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 334 Landfills: 0 Cas No Compound ID: 0 ON Site Release Site O Underground: 0 OFFAS: NO TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 334 Landfills: 0 Cas No Compound ID: 0 ON Site Release: 0 ON CAS No: NO TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 334 Landfills: 0 Cas No Compound ID: 0 ON Cas No	0						
PFAS: NO	CAS No:						
NO	67-64-1						
Industry Sector Code:	PFAS:						
Industry Sector Code: 8 Sector Code: 9 Sector Code:	NO						
CAS No: N040 PFAS: NO TRI FD: 61131CLNTN6701C Water: 0	Industry Sector Federal Facility: Cas No Compout Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground Cl Underground C Chemical: Industry Sector: Parent Co Name	Code: 334 NO Ind ID: N040 TRI 3671 334411 NO 0 0 0 L I: 0 III-V: 0	Barium compoun Computers and E		Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Toto Off Site Recycled Total Releases: rium sulfate (CAS No. 7727	0 0 0 0 0 0 0 0 t: 0 t: 0	
CAS No: NO40 PFAS: NO Water: 0	One Time Releas	se:					
NO	0						
PFAS: NO TRI FD: 61131CLNTN6701C Water: 0 0 0.0000000000000000000000000000000	CAS No:						
NO	N040						
TRI FD: 61131CLNTN6701C Water: 0 Industry Sector Code: 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 7900 On Site Release Tot: 7900 Stack Air: 0 Off Site Recycled Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: 0 Total Releases: 7900	PFAS:						
Industry Sector Code: 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 7900 On Site Release Tot: 7900 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: 0 Total Releases: 7900	NO						
Underground C II-V: 0	Industry Sector Federal Facility: Cas No Compou Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground Cl	Code: 334 NO Ind ID: 0000108 TRI 3671 334411 NO NO 7900 0 0 L I: 0			Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Too Off Site Recycled To	0 0 0 0 0 0 0 0 0 t: 7900 t: 0	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Computers and Electronic Products **Industry Sector:** Parent Co Name: NAD83 Standard Parent Co Name: One Time Release: CAS No: 108-88-3 PFAS: NO TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** Landfills: 0 334 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N420 Other Landfills: 0 Classification: **PBT** Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 YES Other Surface I: 0 Metal: Carcinogen: Other Disposal: NO 0 Fugitive Air: On Site Release Tot: 0 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: 0 Total Releases: 0 **Underground C II-V:** 0 Chemical: Lead compounds **Industry Sector:** Computers and Electronic Products NAD83 Parent Co Name: Standard Parent Co Name: One Time Release: CAS No: N420 PFAS: NO TRI FD: 61131CLNTN6701C Water: **Industry Sector Code:** 334 Landfills: 0 NO RCRA C Landfill: 0 Federal Facility: Cas No Compound ID: 0007647010 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 NO Other Surface I: 0 Metal: Carcinogen: NO Other Disposal: 0 Fugitive Air: On Site Release Tot: 1 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: 0 Total Releases: 1 **Underground C II-V:** Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size) Chemical:

Order No: 23012600476

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

0

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

CAS No:

7647-01-0

PFAS:

NO

1994 Details

61131CLNTN6701C TRI FD: Water: 0 Landfills: 0 **Industry Sector Code:** 334 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0000108883 Other Landfills: 0 0 Classification: TRI Land Treatment: Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 7100 On Site Release Tot: 7100 Stack Air: Off Site Release Tot: 0 Underground: Off Site Recycled Tot: 0 0 Underground CL I: 0 Total Releases: 7100

Underground C II-V: 0

Chemical: Toluene

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

0

CAS No:

108-88-3

PFAS:

NO

61131CLNTN6701C TRI FD: Water: 0 **Industry Sector Code:** 334 Landfills: 0 NO RCRA C Landfill: Federal Facility: 0 Cas No Compound ID: N040 Other Landfills: 0 0 Classification: TRI Land Treatment: Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 NO Other Surface I: Metal: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: 0 Total Releases: 0

Underground C II-V: 0

Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7))

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

0

CAS No:

N040

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Total Releases:

Total Releases:

0

0

PFAS:

NO

61131CLNTN6701C 0 TRI FD: Water: Landfills: **Industry Sector Code:** 334 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N420 Other Landfills: 0 Classification: PBT Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: YES Other Surface I: 0 Other Disposal: Carcinogen: NO 0 Fugitive Air: On Site Release Tot: 0 0 Stack Air: 0 Off Site Release Tot: 0 Off Site Recycled Tot: 0

Underground: 0 **Underground CL I:** 0 **Underground C II-V:** 0

Chemical: Lead compounds

Industry Sector: Computers and Electronic Products

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

0

CAS No:

N420

PFAS:

NO

1995 Details

61131CLNTN6701C Water: 0 TRI FD: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: N420 Other Landfills: 0 Classification: PBT Land Treatment: 0 Primary SIC: Surface Impndmnt: 0 3671 RCRA Surface IM: **Primary NAICS:** 334411 0 Metal: YES Other Surface I: 0 Other Disposal: Carcinogen: NO 0 Fugitive Air: On Site Release Tot: 0 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0

Underground CL I: Underground C II-V:

0 0 Chemical: Lead compounds

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

N420

PFAS:

NO

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

5400

5400

Order No: 23012600476

0

0

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** 334 Landfills: 0 RCRA C Landfill: Federal Facility: NO 0 Cas No Compound ID: 0000108883 Other Landfills: 0 Classification: TRI Land Treatment: 0 Surface Impndmnt: 0 3671 334411 RCRA Surface IM: 0 NO Other Surface I: 0 0

Primary SIC: **Primary NAICS:** Metal: Carcinogen: NO Other Disposal: Fugitive Air: 5400 On Site Release Tot: Stack Air: Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: **Underground CL I:** 0 Total Releases:

Underground C II-V: 0

Chemical: Toluene

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

0

CAS No:

108-88-3

PFAS:

NO

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** Landfills: 334 0 RCRA C Landfill: Federal Facility: NO 0 Cas No Compound ID: N040 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 Primary NAICS: 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** Total Releases: 0 0

Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7))

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

0

Standard Parent Co Name:

One Time Release:

Underground C II-V:

0

CAS No:

N040

PFAS:

NO

1996 Details

 TRI FD:
 61131CLNTN6701C
 Water:
 0

 Industry Sector Code:
 334
 Landfills:
 0

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Federal Facili Cas No Comp Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Chemical: Industry Sect Parent Co Nai	cs: CL I: CII-V: cor: cme:	NO N420 PBT 3671 334411 YES NO 0 0 0	Lead compound Computers and NAD83	ds Electronic Product	Other La Land Tre Surface RCRA Si Other Si On Site I Off Site I Total Re	eatment: Impndmnt: urface IM: urface I: sposal: Release Tot: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0	
One Time Rel	lease:							
0								
CAS No:								
N420								
PFAS:								
NO								
TRI FD: Industry Sect Federal Facili Cas No Comp Classification Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Chemical: Industry Sect Parent Co Nai	ity: pound ID: p:	334 NO N040 TRI 3671 334411 NO NO 0 0 0		nds (except for bar Electronic Product	Other La Land Tre Surface RCRA Si Other Si Other Di On Site I Off Site I Total Re	Landfill: Indfills: Indfills: Impndmnt: Inface IM: Inface I: Isposal: Release Tot: Release Tot: Recycled Tot: Ieases:	0 0 0 0 0 0 0 0 0 0 0 0	
One Time Rel	lease:							
0								
CAS No:								
N040								
PFAS:								
NO								
1997 Details								
TRI FD: Industry Sect Federal Facili Cas No Comp Classification	ity: oound ID:	61131CI 334 NO N040 TRI	LNTN6701C		Water: Landfills RCRA C Other La Land Tre	Landfill: ndfills:	0 0 0 0	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Primary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Chemical: Industry Sector	NO NO 0 0 1: 0 I CL I: 0 I C II-V: 0	Barium compou	nds (except for bar Electronic Product	RCRA Su Other Su Other Dis On Site F Off Site F Total Relation	sposal: Release Tot: Release Tot: Recycled Tot: eases:	0 0 0 0 0 50 0 50 -7))	
One Time Re	lease:						
0							
CAS No:							
N040							
PFAS:							
NO							
TRI FD: Industry Sector Federal Facilicas No Compound Frimary SIC: Primary NAIC Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Chemical: Industry Sector Parent Co Na Standard Parent Co Na No: N420 PFAS:	tor Code: 334 ity: NO bound ID: N420 n: PBT 3671 33441 YES NO 0 0 1: 0 I CL I: 0 I C II-V: 0 tor: me: ent Co Name:	Lead compound	ds Electronic Product	RCRA Su Other Su Other Dis On Site F Off Site F Off Site F Total Rel	Landfill: Indfills: Indfills: Indfills: Inface IM: Inface II: Inface I: Inface I	0 0 0 0 0 0 0 0 0 16 0 16	
1998 Details							
TRI FD: Industry Sector Federal Facil Cas No Comporting Classification Primary SIC: Primary NAIC Metal:	tor Code: 334 ity: NO pound ID: N420 n: PBT 3671	CLNTN6701C 1		Water: Landfills: RCRA C I Other Lai Land Tre Surface I RCRA Su Other Su	Landfill: ndfills: atment: mpndmnt: ırface IM:	0 0 0 0 0 0 0	

Map Key Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na	NO 0 0 0 0 0 0	Lead compoun Computers and NAD83	ds I Electronic Produc	Other Dispo On Site Rele Off Site Rele Off Site Rec Total Releas	ease Tot: ease Tot: ycled Tot:	0 0 0 0	
One Time Release:							
0							
CAS No:							
N420							
PFAS:							
NO							
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Na One Time Release: 0 CAS No: N040 PFAS: NO	334 NO N040 TRI 3671 334411 NO NO 0 0		unds (except for ba I Electronic Produc	Water: Landfills: RCRA C Lar Other Landf Land Treatn Surface Imp RCRA Surfa Other Dispo On Site Rele Off Site Rec Total Releas rium sulfate (CAS N	ills: nent: ndmnt: ce IM: ce I: sal: ease Tot: eycled Tot: ees:		
1999 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air:	334 NO	LNTN6701C		Water: Landfills: RCRA C Lar Other Landf Land Treatn Surface Imp RCRA Surfa Other Surfac Other Dispo On Site Rele	ills: nent: ndmnt: ce IM: ce I: sal: nase Tot:	0 0 0 0 0 0 0 0 0 0	

Map Key Numb Record		ion Distance (mi/ft)	Elev/Diff Site (ft)		DB
Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co N	Compute NAD83	mpounds ers and Electronic Produ	Off Site Recycled To Total Releases:	ot: 0 2	
One Time Release:					
0					
CAS No:					
N420					
PFAS:					
NO					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co No One Time Release: CAS No: N040 PFAS: NO	NO N040 TRI 3671 334411 NO NO 0 0 0 0 0 0 0 0 0 0		Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled To Total Releases: earium sulfate (CAS No. 7727-	:: 6 ot: 0 6	
2000 Details					
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground CL I: Underground C II-V:	NO	C	Water: Landfills: RCRA C Landfill: Other Landfills: Land Treatment: Surface Impndmnt: RCRA Surface IM: Other Surface I: Other Disposal: On Site Release Tot: Off Site Recycled To	t: 0	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Chemical: Lead compounds

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

N420

PFAS:

NO

61131CLNTN6701C Water: 0 TRI FD: **Industry Sector Code:** 334 Landfills: 0 NO RCRA C Landfill: 0 Federal Facility: Cas No Compound ID: N040 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 NO 0 Metal: Other Surface I: Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Off Site Release Tot: Stack Air: 0 0 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 0

Underground C II-V: 0

Chemical: Barium compounds (except for barium sulfate (CAS No. 7727-43-7))

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

N040

PFAS:

NO

2001 Details

TRI FD: 61131CLNTN6701C Water: 0 **Industry Sector Code:** 334 Landfills: 0 NO Federal Facility: RCRA C Landfill: 0 Cas No Compound ID: 0007440393 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 Other Surface I: NO Metal: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 0 **Underground C II-V:**

Chemical: Barium

0

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Total Releases:

0

7440-39-3

PFAS:

NO

2002 Details

TRI FD: 61131CLNTN6701C Water: Landfills: **Industry Sector Code:** 334 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0007440393 Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** 334411 RCRA Surface IM: 0 Metal: NO 0 Other Surface I: Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Off Site Release Tot: Stack Air: 0 0 Underground: 0 Off Site Recycled Tot: 0

Underground CL I: Underground C II-V: 0

Barium Chemical:

0

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

2003 Details

61131CLNTN6701C Water: 0 TRI FD: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 0007440393 Cas No Compound ID: Other Landfills: 0 Land Treatment: 0 Classification: TRI Primary SIC: 3671 Surface Impndmnt: 0 **Primary NAICS:** RCRA Surface IM: 334411 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 Off Site Release Tot: 0 Underground: 0 Off Site Recycled Tot: 0 Underground CL I: Total Releases: 0 0

Underground C II-V:

Chemical: Barium

Computers and Electronic Products **Industry Sector:**

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

2004 Details

61131CLNTN6701C 0 TRI FD: Water: Industry Sector Code: 334 Landfills: 0 RCRA C Landfill: Federal Facility: NO 0 0007440393 Cas No Compound ID: Other Landfills: 0 Classification: TRI Land Treatment: 0 Primary SIC: 3671 Surface Impndmnt: 0 334411 RCRA Surface IM: **Primary NAICS:** 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: Off Site Release Tot: 0 0 Off Site Recycled Tot: Underground: 0 0 Total Releases: 0

Underground CL I: 0 Underground C II-V: 0

Chemical: Barium

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

2005 Details

61131CLNTN6701C 0 TRI FD: Water: **Industry Sector Code:** 334 Landfills: 0 Federal Facility: NO RCRA C Landfill: 0 Cas No Compound ID: 0007440393 Other Landfills: 0 Classification: TRI Land Treatment: 0 0 Primary SIC: 3671 Surface Impndmnt: **Primary NAICS:** 334411 RCRA Surface IM: 0 Metal: NO Other Surface I: 0 Carcinogen: NO Other Disposal: 0 Fugitive Air: 0 On Site Release Tot: 0 Stack Air: 0 0 Off Site Release Tot: Underground: 0 Off Site Recycled Tot: 0 **Underground CL I:** 0 Total Releases: 0

Underground C II-V: 0

Chemical: Barium

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

Water:

Landfills:

RCRA C Landfill:

Other Landfills:

Land Treatment:

Surface Impndmnt:

On Site Release Tot:

Off Site Release Tot:

Off Site Recycled Tot:

RCRA Surface IM:

Other Surface I:

Other Disposal:

Total Releases:

0

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0

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0

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0

0

0

0

0

0

0

0

0

2006 Details

TRI FD: 61131CLNTN6701C

Industry Sector Code: 334 Federal Facility: NO

Cas No Compound ID: 0007440393 Classification: TRI

Primary SIC:

Primary NAICS: 334411 NO Metal: Carcinogen: NO Fugitive Air: 0 Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V: 0

Chemical: Barium

Industry Sector: Computers and Electronic Products

Parent Co Name: NAD83

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

2007 Details

TRI FD: 61131CLNTN6701C 334

Industry Sector Code: Federal Facility: NO 0007440393 Cas No Compound ID:

Classification: TRI

Primary SIC:

Primary NAICS: 334411 Metal: NO Carcinogen: NO Fugitive Air: 0 Stack Air: 0 Underground: 0 **Underground CL I:** 0

Underground C II-V:

Chemical: Barium

0

Industry Sector: Computers and Electronic Products

NAD83 Parent Co Name:

Standard Parent Co Name:

One Time Release:

CAS No:

7440-39-3

PFAS:

NO

2008 Details

TRI FD: 61131CLNTN6701C Water: 0 0 Landfills:

Industry Sector Code: 334

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Federal Facil Cas No Comp Classification Primary SIC: Primary NAIO Metal: Carcinogen: Fugitive Air: Stack Air: Underground Underground Underground Chemical: Industry Sect Parent Co Na Standard Par One Time Re CAS No: 7440-39-3 PFAS: NO	oound ID: n: CS: i: I CL I: I C II-V: tor: tent Co Nar	NO 0007440 TRI 334411 NO NO 0 0 0 0	Barium	Electronic Product	RCRA Si Other Su Other Di On Site I Off Site I Total Re	ndfills: eatment: Impndmnt: urface IM: erface I: sposal: Release Tot: Release Tot:	0 0 0 0 0 0 0 0 0	
2009 Details TRI FD: Industry Sec: Federal Facil Cas No Composition Compositi	ity: bound ID: n: CS: i CL I: i CL II-V: tor: tent Co Nar	334 NO 0007440 TRI 334411 NO NO 0 0 0	Barium	Electronic Product	RCRA Si Other Su Other Di On Site I Off Site I Total Re	Landfill: Indfills: Indfills: Impndmnt: Inface IM: Inface I: Isposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0 0 0 0	
7440-39-3 PFAS :								
NO 2010 Details								
TRI FD: Industry Sec: Federal Facil Cas No Comp Classification Primary SIC:	ity: pound ID: n:	61131CI 334 NO 0007440 TRI	LNTN6701C 0393		Water: Landfills RCRA C Other La Land Tre Surface	Landfill: ndfills:	0 0 0 0 0	

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary NAI Metal: Carcinogen Fugitive Air: Stack Air: Undergroun Undergroun Chemical: Industry See Parent Co N Standard Pa	: od: nd CL I: nd C II-V: ctor: lame:	334411 NO NO 0 0 0 0 0	Barium Computers and NAD83	l Electronic Produ	Total Relea	ace I: 0 losal: 0 lease Tot: 0 lease Tot: 0 lecycled Tot: 0	
One Time R	elease:						
CAS No:							
7440-39-3							
PFAS:							
NO							
<u>61</u>	1 of 5		ESE	1.23 / 6,485.46	786.27 / 52	WOODWARD INC 5257 HARLEM Road LOVES PARK IL 61111	AST
Type: NOVs: Tank 2:		Tank - A 3 NOVs	bove Ground Bul	lk	Date: Inspector: Row:		
Occupant 2. Occupancy Occupant T Tank: Building: Location Co	No: Type:		-WJ-59-142894 059 - ABOVE 0 TANK#2-6000	15766561 GROUND BULK S	Section:	WJ	
<u>61</u>	2 of 5		ESE	1.23 / 6,485.46	786.27 / 52	WOODWARD INC 5257 HARLEM Road LOVES PARK IL 61111	AST
Type: NOVs: Tank 2:		Tank - A	bove Ground Bul	lk	Date: Inspector: Row:		
Occupant 2. Occupancy Occupant T Tank: Building: Location Co	No: Type:		-WJ-059-14333 059 - ABOVE 0 TANK#5-1900	850914196 GROUND BULK S	Section:	WJ	
<u>61</u>	3 of 5		ESE	1.23 / 6,485.46	786.27 / 52	WOODWARD INC 5257 HARLEM Road LOVES PARK IL 61111	AST
Type: NOVs: Tank 2: Occupant 2: Occupancy Occupant T	No:	Tank - A 3 NOVs			Date: Inspector: Row: Section:	WJ	
Tank: Building: Location Co	omment:		TANK#1-3000				

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

WOODWARD INC 4 of 5 **ESE** 1.23/ 786.27/ 61 **AST** 6,485.46 52 5257 HARLEM Road

LOVES PARK IL 61111

Tank - Above Ground Bulk Type: Date: NOVs: 3 NOVs Inspector:

Tank 2: Row: Occupant 2: Section: WJ

-WJ-059-1428945931896 Occupancy No:

059 - ABOVE GROUND BULK STORAGE Occupant Type:

TANK#3-8000 Tank:

Building:

Location Comment:

61 5 of 5 **ESE** 1.23/ 786.27/ **WOODWARD INC AST** 5257 HARLEM Road 6,485.46 52 **LOVES PARK IL 61111**

Tank - Above Ground Bulk Type: Date: NOVs: Inspector: Tank 2: Row:

Occupant 2: Section: WJ

-WJ-059-1433350823217 Occupancy No:

059 - ABOVE GROUND BULK STORAGE Occupant Type:

Tank: TANK#4-1900

Building: Location Comment:

> **62** 1 of 2 SE 1.23/ 757.48/ Vicent Beauty Supplies **UST** 6,508.20 7902-04 Forest Hills Rd Loves 23

Park, IL 61111

IL

Order No: 23012600476

1034684 Facility No: Facility Type: None Facility Status: Exempt Owner Type:

Fac Details Status: Exempt **Current Owner** Owner Status: Fac Type Fac Details: None County: Winnebago

Owner Name: Court Wendell W

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1034684

Tank Information

Tank No: Capacity: 1000

UI No: Petroleum Use:

Status: Pre 1974 Product: Gasoline Removed Date:

CERCLA Substance: Install Date: Current Age: Abandoned Date: Abandoned Material: **Product Date:** Last Used Date: 12/1/1973

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt **OSFM First Noti Dt:** 1/1/1902

Owner Summary

Owner No: U0003487 Owner Status: **Current Owner**

Court Wendell W Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1034684

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

Owner Details

Owner Name: Court Wendell W Type Financial Resp: **Current Owner** Fin Resp Rpt Due: Owner Status:

Purchase Date:

Owner Address: 4707 White Oak Ave Rockford, IL 61111

SE

Facility Details

MFD Forms Status:

Permit History Link:

62

MFD Permit Issue Dt: MFD Permit Exp Dt: Property Parcel: Pending Nov: No

Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

2 of 2

6,508.20 23

1.23/

7902 FOREST HILLS RD **LOVES PARK IL 61111**

GERBER COLLISION & GLASS

6/28/17

B. Sutton

ICIS

AST

UST

Order No: 23012600476

EPA Region: 05

110013386736 Registry ID: IL000201415AAE

Pgm Sys ID: Pgm Sys Acrnm: Permit Type:

Federal Fac ID: Tribal Land Code:

County: Winnebago Latitude 83: 42.334078 -89.020853 Longitude 83:

1 of 1 63

SE 1.26/ IMPACT AUTOMOTIVE 759.13/ 6,628.48 25 7906 FORSEST HILLS Road **LOVES PARK IL 61111**

757.48/

Type: NOVs: Tank - Above Ground Bulk Date: Inspector:

Tank 2: Occupant 2: Row: WJ Section:

Occupancy No:

WJ-059-1496685036362

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

NE

Tank: TANK#1-240

Building:

64

Location Comment:

1 of 1

1.26/ 751.50 / John Hinkle & Son Septic

6,641.52 5085 Contractor Dr Loves Park, IL 17

> 61111 IL

Facility No: 1026288 Facility Type: Commercial / Retail

Facility Status: Closed Owner Type: Private Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: Commercial / Retail County: Winnebago

John Hinkle & Son Septic Owner Name:

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1026288 Facility URL:

Tank Information

Tank No: 1 Capacity: 1000

Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 8/9/1996 **CERCLA Substance:** Current Age: Install Date: 23 Abandoned Date: Abandoned Material:

Last Used Date: Product Date:

Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

OSFM First Noti Dt: 7/3/1990

Tank Information

Tank No: 2 Capacity: 1000

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 8/9/1996 **CERCLA Substance:** Install Date: 23 Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1985 Product Date:

Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 10/1/1990

Owner Summary

Owner No: U0021051 Owner Status: **Current Owner** Owner Name: John Hinkle & Son Septic Purchase Date: 7/21/1979

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026288

Owner Details

Owner Name: John Hinkle & Son Septic Type Financial Resp: Fin Resp Rpt Due: Owner Status: **Current Owner**

Purchase Date: 7/21/1979

Owner Address: 7603 Venus St Loves Park, IL 61111

Owner Summary

Former Owner Owner No: U0006857 Owner Status: 12/31/1967 Owner Name: Hinkle James A Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026288

Facility Details

MFD Forms Status: Green Tag Decal: Green Tag Issue Date: MFD Permit Issue Dt: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

No

Pending Nov: Permit History Link:

W 729.84/ 1 of 2 1.27/ Marquette Elementary School 65 UST 6,717.99 8500 Victory Ln Rockford, IL 61111

Order No: 23012600476

1015876 Facility No: Facility Type: School/College

Facility Status: Closed Owner Type:

Fac Details Status: Closed Current Owner / Operator Owner Status:

School/College Winnebago Fac Type Fac Details: County:

Owner Name: Harlem Consolidated School District 122

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1015876

Tank Information

Tank No: 1 Capacity: 10000

UI No: Petroleum Use:

Status: Removed Product: Heating Oil Removed Date:

4/13/1992 CERCLA Substance: Install Date: 5/1/1957 Current Age: 34

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Abandoned Material: Abandoned Date: Last Used Date: 5/1/1980 **Product Date:** 9/1/1957 Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/8/1986 **Owner Summary** U0006466 Owner Status: Current Owner / Operator Owner No: Harlem Consolidated School District 122 Owner Name: Purchase Date: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1015876 Ownership History: **Owner Details** Owner Name: Harlem Consolidated School District 122 Type Financial Resp: Current Owner / Operator Owner Status: Fin Resp Rpt Due: Purchase Date: Owner Address: 8605 N. 2nd Street Machesney Park, IL 61115 Facility Details MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type: Pending Nov: No Permit History Link: W 1.27/ **65** 2 of 2 729.84/ Harlem School District 122 **LUST** 6,717.99 8500 Victory Ln -4 **DOCUMENT** Machesney Park IL 170000826863 Originating Bureau: Site ID: System ID: 2010175018 City (Doc Search): Program ID: State (Doc Search): LUST Interest Type: Zip (Doc Search): Media Code: City (Geo Search): LAND Machesney Park Category: State (Geo Search): IL Document Indicator: 0 Zip (Geo Search): 61111 **Document Count:** Latitude: 42.34532 -89.05836 Total Pages: Longitude: Revision Date Time: 06/30/2003 X: -89.05835999999994 Collection Date: 01/01/2001 Y: 42.34532000000007 Name (Doc Search): Addr (Doc Search): Harlem School District 122 Name (Geo Search): Addr (Geo Search): 8500 Victory Ln Category Url: Data Source: IEPA Document Explorer - Geographic Search Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

<u>66</u> 1 of	f 5 N	1.29 / 6,795.26	732.36 / -2	Exel Sales 10114 North Machesney	2nd St. Park IL 61115	LUST
Incident No: Incidents ID: NFR Date:	961256 19351 12/19/2003		LPC No: IEMA Da Regulati	nte: ion:	2010175041 07/15/1996 732	
Gasoline: Unleaded: Diesel: Fuel Oil:	True False False False		C 45 Day	y Report Date: y Report Date: corded Date: Date:	08/21/1996 09/19/1996 04/23/2004	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Proj Manager Phone: Jet Fuel: False Used Oil: False Proj Mngr First Nm: Proj Mngr Last Nm: Non Petroleum Prod: False

Proj Manager Email: Other Petroleum: False Non LUST Date: Site County:

Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: **Exel Sales** Primary Resp Party Address: 3327 West Howard

Primary Resp Party City: Skokie Primary Resp Party State: IL Primary Resp Party ZIP: 60076 Primary Resp Party Phone: 8473290830 Primary Resp Party Contact: Darren Ruback

732.36/ N 1.29/ Fas Mart #5231 66 2 of 5 UST 6,795.26 10114 North 2nd Street Machesney -2

Park, IL 61115

Chris

Covert

Winnebago

Order No: 23012600476

Facility No: 1007420 Facility Type: Attended Self-Service Station

Facility Status: Active Private Owner Type: Fac Details Status: Active Owner Status: **Current Owner** Attended Self-Service Station Fac Type Fac Details: County: Winnebago

Owner Name: GPM Midwest, LLC

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1007420

Tank Information

12000 Tank No: 1 Capacity: Petroleum Use: UI No:

Status: Removed Product: Gasoline

Removed Date: 7/15/1996 CERCLA Substance: Install Date: 4/24/1986 Current Age: 10

Abandoned Date: Abandoned Material:

7/1/1996 4/24/1986 Last Used Date: Product Date: Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/24/1986

Tank Information

3 8000 Tank No: Capacity:

UI No: Petroleum Use:

Status: Removed Product: Gasoline Removed Date: 7/15/1996 **CERCLA Substance:** Install Date: 4/24/1986 Current Age: 10

Abandoned Date: Abandoned Material:

Last Used Date: 7/1/1996 Product Date: 4/24/1986 Red Tag Issue Date: Fee Due: \$0.00

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 4/24/1986

Tank Information

7 Tank No: Capacity: 6000

Petroleum Use: UI No: Status: Product: Diesel Fuel Currently in use

Removed Date: **CERCLA Substance:**

Install Date: 9/18/2012 Current Age: 10

Abandoned Date: Abandoned Material: 9/19/2012 Last Used Date: **Product Date:**

Red Tag Issue Date: Fee Due: \$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 8/10/2012

Tank Equipment

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Fiberglass Non-CorrosiveTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:12/2/2021Equipment:Mechanical Pressurized Line Leak DetectionTest Expire Date:12/2/2022Install Date:Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 12/2/2021

Equipment: Non-Discriminating Interstitial Monitoring Test Expire Date: 12/2/2022
Sensors

Install Date: 2/1/2021 Failed Test Date:

Equipment Type: Piping Last Passing Date: N/A
Equipment: Fiberglass Double Wall Ameron Dualoy Test Expire Date: N/A

3000/LCX
Install Date: Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 12/2/2021

Equipment: Non-Discriminating Sump Sensor with positive Test Expire Date: 12/2/2022 shutdown

Install Date: Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:12/2/2021Equipment:Single Wall Spill BucketTest Expire Date:12/2/2024Install Date:Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A

Equipment: Fiberglass Double Wall Containment Solutions Test Expire Date: N/A Install Date: Failed Test Date:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

 Install Date:
 Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:12/2/2021Equipment:Overfill Drop Tube ValveTest Expire Date:12/2/2024Install Date:Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 12/2/2021

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 12/2/2022 450 Plus with CSLD

Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:3/24/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:3/24/2024Install Date:Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:12/2/2021Equipment:Overfill AlarmTest Expire Date:12/2/2024

Install Date: Failed Test Date:

Tank Information

 Tank No:
 2
 Capacity:
 10000

 UI No:
 Petroleum Use:

 Status:
 Removed

 Product:
 Gasoli

 Status:
 Removed
 Product:
 Gasoline

 Removed Date:
 7/15/1996
 CERCLA Substance:
 Install Date:
 4/24/1986
 Current Age:
 10

 Abandoned Date:
 Abandoned Material:

 Last Used Date:
 7/1/1996
 Product Date:
 4/24/1986

 Red Tag Issue Date:
 Fee Due:
 \$0.00

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

Failed Test Date:

Gasoline - Premium

Order No: 23012600476

CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/24/1986

Tank Information

Tank No: 5 **Capacity:** 8000

UI No: Petroleum Use: Status: Currently in use Product:

Removed Date: CERCLA Substance:

Install Date:7/18/1996Current Age:26Abandoned Date:Abandoned Material:

 Last Used Date:
 Product Date:
 8/26/1996

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

CAS Code: I 11/3/1997

Tank Equipment

Equipment Type: Leak Detect - Tank Last Passing Date: 12/2/2021

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 12/2/2022 450 Plus with CSLD

Install Date:

Frusingsont Times Look Datest Dining

Equipment Type:Leak Detect - PipingLast Passing Date:12/2/2021Equipment:Mechanical Pressurized Line Leak DetectionTest Expire Date:12/2/2022Install Date:Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 12/2/2021

Equipment: Non-Discriminating Sump Sensor Test Expire Date: 12/2/2022
Install Date: Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:12/2/2021Equipment:Overfill Drop Tube ValveTest Expire Date:12/2/2024Install Date:Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:12/2/2021Equipment:Single Wall Spill BucketTest Expire Date:12/2/2024Install Date:Failed Test Date:

 Equipment Type:
 Corrosion Prot - Piping
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

Install Date: Failed Test Date: N/A

Equipment Type:PipingLast Passing Date:N/AEquipment:Fiberglass Double Wall Ameron DualoyTest Expire Date:N/A

3000/LCX
Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:3/24/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:3/24/2024

Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A
Equipment: Fiberglass Single Wall Test Expire Date: N/A

Install Date: Failed Test Date:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

 Install Date:
 Failed Test Date:

Tank Information

 Tank No:
 6
 Capacity:
 4000

UI No: Petroleum Use:

Status:Currently in useProduct:E-85Removed Date:CERCLA Substance:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Install Date: Abandoned L Last Used Da Red Tag Issu CAS Code:	Date: ate:	3/2012		Product Fee Due	ned Material: Date:	10 9/19/2012 \$0.00 Federal	
OSFM First N	loti Dt: 8/10	0/2012		-			
Tank Equipm	<u>nent</u>						
Equipment T Equipment: Install Date:	,,	rosion Prot - Tank erglass Non-Corrosive		Test Exp	ssing Date: bire Date: est Date:	N/A N/A	
Equipment T Equipment: Install Date:	Non Sen	k Detect - Tank I-Discriminating Inters Isors 2021	titial Monitoring	Test Exp	ssing Date: oire Date: est Date:	12/2/2021 12/2/2022	
Equipment T Equipment: Install Date:	<i>ype:</i> Ove	erfill Prev Device Float Vent Valve OP\	W 53VML	Last Pas Test Exp	ssing Date: bire Date: est Date:	12/2/2021 12/2/2024	
Equipment T Equipment: Install Date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	erfill Prev Device erfill Alarm		Test Exp	ssing Date: pire Date: est Date:	12/2/2021 12/2/2024	
Equipment T Equipment: Install Date:		k erglass Double Wall C	ontainment Solutior	ns Test Exp	ssing Date: pire Date: est Date:	N/A N/A	
Equipment T Equipment: Install Date:	,,	rosion Prot - Piping erglass Non-Corrosive		Test Exp	ssing Date: pire Date: est Date:	N/A N/A	
Equipment T Equipment:	Non	k Detect - Piping n-Discriminating Sump tdown	Sensor with positiv	e Test Exp	ssing Date: pire Date:	12/2/2021 12/2/2022	
Install Date:		l-Datast Bining			est Date:	0/40/0000	
Equipment T Equipment: Install Date:	, , .	k Detect - Piping chanical Pressurized L	ine Leak Detection	Test Exp	ssing Date: pire Date: est Date:	8/10/2022 8/10/2023	
Equipment T Equipment:	Auto	k Detect - Tank omatic Tank Gauging Plus with CSLD	Veeder Root TLS		ssing Date: oire Date:	12/2/2021 12/2/2022	
Install Date:				Failed To	est Date:		
Equipment T Equipment:	Fibe	ng erglass Double Wall A 0/LCX	meron Dualoy		ssing Date: pire Date:	N/A N/A	
Install Date:				Failed To	est Date:		
Equipment T Equipment: Install Date:		ng gle Wall STP/Tanktop	Sump	Test Exp	ssing Date: bire Date: est Date:	3/24/2021 3/24/2024	
Equipment T Equipment: Install Date:	• •	l Contain Device gle Wall Spill Bucket		Test Exp	ssing Date: oire Date: est Date:	12/2/2021 12/2/2024	

Tank Information

15000 Tank No: 4 Capacity: Petroleum Use:

UI No:

Status: Currently in use Product: Gasoline - Regular Removed Date: **CERCLA Substance:**

26

Order No: 23012600476

Install Date: 7/18/1996 Current Age:
Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 8/26/1996

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

OSFM First Noti Dt: 11/3/1997

Tank Equipment

Equipment Type:Spill Contain DeviceLast Passing Date:12/2/2021Equipment:Single Wall Spill BucketTest Expire Date:12/2/2024

Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:N/AEquipment:Fiberglass Double Wall Ameron DualoyTest Expire Date:N/A

3000/LCX
Install Date: Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 12/2/2021

Fautiment: Overfill Prop Tube Valve Test Expire Date: 12/2/2024

Equipment: Overfill Drop Tube Valve Test Expire Date: 12/2/2024
Install Date: Failed Test Date:

Equipment Type:PipingLast Passing Date:3/24/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:3/24/2024

Equipment:Single Wall STP/Tanktop SumpTest Expire Date:3/24/2024Install Date:Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:Fiberglass Single WallTest Expire Date:N/A

Install Date: Fiberglass Single Wall Fest Expire Date: N/A

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Fiberglass Non-CorrosiveTest Expire Date:N/AInstall Date:Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 12/2/2021

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 12/2/2022 450 Plus with CSLD

Install Date: Failed Test Date:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

 Install Date:
 Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: 12/2/2021

Equipment: Mechanical Pressurized Line Leak Detection Test Expire Date: 12/2/2022 Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:12/2/2021Equipment:Non-Discriminating Sump SensorTest Expire Date:12/2/2022

Install Date: Failed Test Date:

Owner Summary

Owner No:U0017348Owner Status:Former OwnerOwner Name:First Ranger Petroleum, L.L.C.Purchase Date:8/22/2003Ownership History:http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007420

Owner Summary

Owner No: U0033990 Owner Status: Former Owner

Owner Name: Road Ranger, LLC Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007420

Owner Summary

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Owner No: U0037728 Owner Status: **Current Owner** GPM Midwest, LLC 3/19/2015 Owner Name: Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007420 Ownership History:

Owner Details

Owner Name: GPM Midwest, LLC Type Financial Resp: Surety Bond **Current Owner** 4/26/2023 Owner Status: Fin Resp Rpt Due:

Purchase Date: 3/19/2015

8565 Magellan Pkwy, Ste. 400 Richmond, VA 23227 Owner Address:

Owner Summary

Owner No: U0029789 Owner Status: Former Owner

Clark Retail Enterprises, Inc. Owner Name: Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007420 Ownership History:

Owner Summary

Owner No: U0004916 Owner Status: Former Owner Owner Name: Exel Sales Inc Purchase Date: 4/24/1986

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007420 Ownership History:

IEMA No

Permit No: 7/15/1996 Inspection Date: IEMA No: 96-1256 Inspection Type: Removal Log

https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx IEMA Link:

LUST Fund Eligibility

IEMA No: 96-1256 **OSFM Received Dt:** 11/9/2000 Eligible 11/28/2000 Status: OSFM Response Dt:

Deductible: \$10,000

Letter: IEMA Link:

Dispenser Information

3/4 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 5/6 Status: Active Unknown

Sensor Shuts Down Product

Pum:

13/14 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

7/8 Name ID: Status: Active Unknown

Sensor Shuts Down Product

Pum:

Name ID: 9/10 Status: Active

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

Sensor Shuts Down Product

Pum:

Unknown

Name ID: 11/12 Status: Active Unknown Sensor Shuts Down Product

Pum:

Name ID: 1/2 Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

MFD Forms Status: MFD Permit Issue Dt: 4/13/2021 MFD Permit Exp Dt: 12/31/2023

08-20-101-014 Property Parcel: Pending Nov: No

Permit History Link:

Green Tag Decal: W003038 Green Tag Issue Date: 4/13/2021

Green Tag Exp Date: 12/31/2023 Self Service Motor Fuel Type:

N 1.29/ 732.36 / **EXEL SALES** 66 3 of 5 6,795.26 10114 N. 2ND ST. -2

MACHESNEY PARK IL

SPILLS

Order No: 23012600476

Incident No: 940218 County: **WINNEBAGO**

Date/Time Occurred: 01/31/94 1000 Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

Responsible Party Street: 1305 REMINGTON RD., SUIT C, SCHAUMBURG, IL 60173

FIXED FACILITY Area Involved:

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

1/31/1994 10:56:00 AM **WINNEBAGO** Incident Report Dt: County:

Data Input Status: CLOSED Entered by: LUST?: Date Entered: Hazmat Incident Type: **SPILL**

LARRY REEDY Caller: Caller Represents: **EXEL SALES** Street Address: 10114 N. 2ND ST. MACHESNEY PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=940218

Narrative:

01/31/94 0924 TW HARLAM-ROSCOE FD CALLED IN REPORT AND ADVISED A WOMAN HIT THE GAS PUMP WITH HER CAR, TORE OFF BELOW SAFETY VALVE.

Follow Up Information:

Materials Involved

UNLEADED GASOLINE Name:

UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

UNDERGROUND TANK Container Type:

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

SPILLS

Order No: 23012600476

WINNEBAGO

Container Size: UNDERGROUND TANK

Amount Released: 50 GALS.

Rate of Release Min: Duration of Release:

Cause of Release: PUMP DIDN'T SHUT OFF

-0-

Est Spill Extent: Spill Extent Units:

Date/Time Inc Occur: 01/31/94 1000

Unknown Occurr: Date/Time Discov: Unknown Discovered:

Where Taken: -0-

On Scene Contact:
No of People Evacuat:
A 302(a) Extremely Haz Sub?:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NO

State Agency Assistance: Containment/Cleanup Plans:

66 4 of 5 N 1.29 / 732.36 / EXCEL SALES INC 6,795.26 -2 10114 NORTH 2ND STREET

MACHESNEY PARK IL

Incident No:961256County:Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager:
Fac Manager Phone:

Responsible Party Street: 1305 REMINGTON ROAD, SUITE C, SCHAUMBURG IL, 60173

Area Involved: OTHER/PARKING LOT

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 7/15/1996 10:56:00 AM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK

Caller: DARREN RUBACK
Caller Represents: EXCEL SALES INC

Street Address: 10114 NORTH 2ND STREET

City: MACHESNEY PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=961256
Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min: Duration of Release:

Cause of Release: LINE LEAK

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:** Date/Time Discov: 07/15/96 1000 Unknown Discovered: Where Taken: -0-On Scene Contact: No of People Evacuat: -0-A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: NONE State Agency Assistance: Containment/Cleanup Plans: 5 of 5 N 1.29/ 732.36/ Excel Sales Inc - 170000826970 66 LUST 6,795.26 10114 N 2nd St -2 **DOCUMENT** Machesney Park IL 61115 Site ID: 170000826970 Originating Bureau: Bureau of Land 2010175041 Machesnev Park System ID: City (Doc Search): Program ID: State (Doc Search): 2010175041 Zip (Doc Search): Interest Type: LUST 61115 Media Code: LAND City (Geo Search): Machesney Park Leaking UST Technical State (Geo Search): Category: IL Document Indicator: Zip (Geo Search): 61115 **Document Count:** 32 Latitude: 42.36634 Total Pages: 593 Longitude: -89.0359 Revision Date Time: 06/30/2003 -89.03589999999997 X: Collection Date: 01/01/2001 42.36634000000004 Y: Name (Doc Search): Excel Sales Inc - 170000826970 Addr (Doc Search): 10114 N 2nd St Excel Sales Inc Name (Geo Search): Addr (Geo Search): 10114 N 2nd St-a https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration? Category Url: lc=VXNlci1kd3B1YmxpY1xuUHdkPU4xbWRhJHRvYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDgyNjk3MCIgQU5EIFtDQVRFR09SWV09IjIxQSI1 Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA) Note: Document Explorer: https://external.epa.illinois.gov/DocumentExplorer SE DARRELL'S TOWING 67 1 of 3 1.29/ 760.92 / **AST** 6,814.05 7820 FOREST HILL Road 27 **LOVES PARK IL 61111** Tank - Above Ground Bulk Type: Date: NOVs: **NOVs** Inspector: Tank 2: Row: WJ Occupant 2: Section: Occupancy No: -WJ-055-1462220294636 059 - ABOVE GROUND BULK STORAGE Occupant Type: TANK#1-2000 Tank: **Building: Location Comment:** 1.29/ 760.92 / DARRELL'S TOWING 67 2 of 3 SE

 67
 2 of 3
 SE
 1.29 / 760.92

Order No: 23012600476

Type: Tank - Above Ground Date:

NOVs: Inspector:
Tank 2: Row:

Occupant 2: Section: WJ

Occupancy No: -WJ-0591468254339896

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

059 - ABOVE GROUND BULK STORAGE Occupant Type:

Tank: **Building:**

Location Comment:

TANK#2-275

SE 1.29/ 760.92 / **DARRELL'S TOWING** 67 3 of 3 7820 FOREST HILL Road 6,814.05 27

LOVES PARK IL 61111

AST

UST

Order No: 23012600476

Tank - Above Ground Bul Type: Date: NOVs: NOVs Inspector: Tank 2:

Row: Section:

Occupant 2: Occupancy No: -WJ-0551462220294636

059 - ABOVE GROUND BULK STORAGE Occupant Type:

Tank:

Building:

68

Location Comment:

1 of 1

TANK#1-2000

NNW 1.29/ 734.36 / 6,822.49 0

Firestone Fletchers Car Care Center

WJ

1020 Ralston Road Machesney

Park, IL 61111

Facility No: 1029396 Facility Type: None Closed Owner Type: Facility Status:

Owner Status: **Current Owner** Fac Details Status: Closed Fac Type Fac Details: None County: Winnebago

Owner Name: Firestone Fletchers Car Care Center

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1029396

Tank Information

700 Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Used Oil Removed Date: **CERCLA Substance:**

Install Date: Current Age: 35 Abandoned Date: Abandoned Material:

Last Used Date: Product Date: 12/17/1986

Red Tag Issue Date: Fee Due:

Federal CAS Code: Regulated Status:

OSFM First Noti Dt: 2/19/1992

Owner Summary

Owner No: U0018693 Owner Status: **Current Owner**

Firestone Fletchers Car Care Center Purchase Date: Owner Name:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1029396

Owner Details

Firestone Fletchers Car Care Center Owner Name: Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date:

1020 Ralston Road Machesney Park, IL 61111 Owner Address:

Facility Details

MFD Forms Status: Green Tag Decal:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type: Pending Nov: No Permit History Link:

69 1 of 2 W 1.29 / 727.62 / Harlem C.U.S.D. #122 LUST 6,827.91 -6 8500 Victor Ln. Machesney Park IL 61115

2010175018 920977 LPC No: Incident No: 04/14/1992 Incidents ID: 12817 IEMA Date: NFR Date: 04/07/1995 Regulation: 731 Gasoline: False C 20 Day Report Date: 04/12/1993 Unleaded: False C 45 Day Report Date: False NFR Recorded Date: Diesel: Fuel Oil: True Pre 74 Date: Jet Fuel: False Proj Manager Phone: Used Oil: False Proj Mngr First Nm: Non Petroleum Prod: False Proj Mngr Last Nm: Saladino

 Other Petroleum:
 False
 Proj Manager Email:

 Non LUST Date:
 Site County:

Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Primary Resp Party Name: Harlem C.U.S.D. #122
Primary Resp Party Address: 8605 North 2nd St.
Primary Resp Party City: Loves Park

Primary Resp Party State: IL
Primary Resp Party ZIP: 61111

Primary Resp Party Phone: Primary Resp Party Contact:

2 of 2

727.62 / HARLEM UNIT SCHOOL DIST. SPILLS

Order No: 23012600476

Winnebago

6,827.91 -6 #122 8500 VICTOR LN.

MACHESNEY PARK IL

County: WINNEBAGO

 Incident No:
 920977
 County:

 Date/Time Occurred:
 Latitude:

 Media Release:
 Longutude:

W

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

69

Hazardous Materials Incident Report

Incident Report Dt: 4/14/1992 2:41:00 PM County: WINNEBAGO

1.29/

Data Input Status: CLOSED Entered by:
LUST?: Entered by:
Date Entered:

Hazmat Incident Type: LEAK

Caller: TOM DISHNO

Caller Represents: ACACIA ENVIRONMENTAL SERV

Street Address: 8500 VICTOR LN.
City: MACHESNEY PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=920977

Narrative:

Follow Up Information:

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

Materials Involved

Name: FUEL OIL
Type: UNKNOWN

CHRIS CODE: CAS No: UNKNOWN

UN/NA No: Container Type: Container Size:

UNDERGROUND TANK UNDERGROUND TANK

Amount Released: UNK

Rate of Release Min: Duration of Release:

Cause of Release: UNK

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 04/13/92 1615

Unknown Discovered:
Where Taken:
On Scene Contact:
No of People Evacuat:
A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:

A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

70 1 of 1 ESE 1.30 / 784.20 / LIFETOUCH PRODUCTION INC

6,852.76 50 5126 FOREST HILLS CT LOVES PARK IL 61111

EPA Region: 05 Federal Fac ID:

Registry ID: 110018330929 Tribal Land Code:

 Pgm Sys ID:
 IL000201015ABO
 County:
 Winnebago

 Pgm Sys Acrnm:
 AIR
 Latitude 83:
 42.338072

 Permit Type:
 Longitude 83:
 -89.014766

71 1 of 1 SE 1.30 / 761.78 / Lenox Howard 6,880.94 28 7820 Forest Hills Rd Loves Park,

ICIS

UST

Order No: 23012600476

IL 61111 IL

Facility No:1002876Facility Type:Commercial / RetailFacility Status:ClosedOwner Type:PrivateFac Details Status:ClosedOwner Status:Current Owner

Fac Type Fac Details: Commercial / Retail County: Winnebago

Owner Name: Howard Lenox

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1002876

Tank Information

Tank No: 1 Capacity: 550

UI No: Petroleum Use:

Status: Removed Product: Gasoline

Removed Date: 6/2/1999 CERCLA Substance: Install Date: Current Age: 21

Install Date: Current Age: 2
Abandoned Date: Abandoned Material:

Last Used Date: 12/20/1998 Product Date:

Red Tag Issue Date:Fee Due:\$0.00CAS Code:Regulated Status:Federal

OSFM First Noti Dt: 3/6/1986

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

Owner Summary

Owner No: U0009070 Owner Status: Current Owner

Owner Name: Lenox, Howard Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1002876

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No Permit History Link:

72 1 of 1 WSW 1.33 / 729.99 / North Park Public Water District UST

7,003.31 -4 8312 Victory Lane Machesney

Park, IL 61115

Order No: 23012600476

IL

Facility No: 1037340 Facility Type: Utility

Facility Status: Closed Owner Type:

Fac Details Status:ClosedOwner Status:Current OwnerFac Type Fac Details:UtilityCounty:Winnebago

Owner Name: North Park Public Water District

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1037340

Tank Information

Tank No: 1 **Capacity:** 2000

UI No: Petroleum Use:

Status:RemovedProduct:GasolineRemoved Date:CERCLA Substance:

Removed Date: CERCLA Substance Install Date: 12/1/1977 Current Age:

Install Date: 12/1/1977 Current Age: 44
Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 12/1/1977

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

OSFM First Noti Dt: 8/28/1998

Owner Summary

Owner No:U0027562Owner Status:Current OwnerOwner Name:North Park Public Water DistrictPurchase Date:12/1/1977

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1037340

Owner Details

Owner Name:North Park Public Water DistrictType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date: 12/1/1977

Owner Address: 1350 Turret Drive Machesney Park, IL 61115

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov: No Permit History Link:

73 1 of 1 SE 1.33 / 762.61 / Express Lane Gas & Food Mart 7,040.22 29 7765 Forest Hills Road Loves

Park, IL 61111

UST

Order No: 23012600476

Facility No: 1039122 Facility Type: Attended Self-Service Station

Facility Status:ActiveOwner Type:PrivateFac Details Status:ActiveOwner Status:Current OwnerFac Type Fac Details:Attended Self-Service StationCounty:Winnebago

Owner Name: Johnson Oil Company

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1039122

Tank Information

 Tank No:
 1
 Capacity:
 12000

UI No: Petroleum Use:

 Status:
 Currently in use
 Product:
 Gasoline - Regular

 Removed Date:
 CERCLA Substance:

Install Date: 9/27/1999 Current Age: 22
Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 1/12/2000

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

OSFM First Noti Dt: 2/29/2000

Tank Equipment

Equipment Type: Piping Last Passing Date: N/A

Equipment: Flexible Double Wall A.P.T. Poly Tech S175SC Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:4/6/2021Equipment:Single Wall Spill BucketTest Expire Date:4/6/2024Install Date:Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:4/26/2022Equipment:Non-Discriminating Sump SensorTest Expire Date:4/26/2023

Install Date: Failed Test Date:

Equipment Type:TankLast Passing Date:N/AEquipment:Fiberglass Double WallTest Expire Date:N/AInstall Date:Failed Test Date:

Equipment Type: Corrosion Prot - Tank Last Passing Date: N/A

Equipment: Fiberglass Non-Corrosive Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type: Piping Last Passing Date: 4/6/2021

Equipment: Single Wall STP/Tanktop Sump Test Expire Date: 4/6/2024
Install Date: Failed Test Date:

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Flexible Non-CorrosiveTest Expire Date:N/A

Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:4/26/2022Equipment:Mechanical Pressurized Line Leak DetectionTest Expire Date:4/26/2023

Install Date: Wechanical Pressurized Line Leak Detection First Expire Date: 4/20/2023

Equipment Type:Leak Detect - TankLast Passing Date:4/26/2022Equipment:Automatic Tank Gauging Veeder Root TLSTest Expire Date:4/26/2023

350 with CSLD

Install Date:

Failed Test Date:

Equipment Type: Overfill Prev Device Last Passing Date: 4/6/2021

Мар Кеу	Number Records			Elev/Diff (ft)	Site		DB
Equipment: Install Date:		Overfill Alarm		Test Exp Failed Te		4/6/2024	
Equipment T Equipment: Install Date:	ype:	Overfill Prev Device Overfill Drop Tube Valve		Last Pas Test Exp Failed Te		4/6/2021 4/6/2024	
Tank Informa	<u>ntion</u>						
Tank No: UI No: Status: Removed Dar Install Date: Abandoned L Last Used Da Red Tag Issu	Date: ate:	2 Currently in use 9/27/1999		Current A	n Use: Substance: Age: ed Material: Date:	8000 Gasoline - Premium 22 1/12/2000 \$0.00	
CAS Code: OSFM First N		2/29/2000		Regulate	d Status:	Federal	
Tonk Favina							
Tank Equipm Equipment Ty Equipment: Install Date:		Leak Detect - Piping Mechanical Pressurized L	Line Leak Detection	Last Pas Test Exp Failed Te		4/26/2022 4/26/2023	
Equipment T Equipment: Install Date:	ype:	Piping Flexible Double Wall A.P.	T. Poly Tech S175SC			N/A N/A	
Equipment T Equipment: Install Date:	ype:	Spill Contain Device Single Wall Spill Bucket		Last Pas Test Exp Failed Te		4/6/2021 4/6/2024	
Equipment T Equipment: Install Date:	ype:	Corrosion Prot - Tank Fiberglass Non-Corrosive		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment:	ype:	Leak Detect - Tank Automatic Tank Gauging 350 with CSLD	Veeder Root TLS	Last Pas: Test Exp	sing Date: ire Date:	4/26/2022 4/26/2023	
Install Date:		ood wiiii GOLD		Failed Te	st Date:		
Equipment Ty Equipment: Install Date:	ype:	Overfill Prev Device Overfill Drop Tube Valve		Last Pas Test Exp Failed Te		4/6/2021 4/6/2024	
Equipment Ty Equipment: Install Date:	ype:	Tank Fiberglass Double Wall		Last Pass Test Exp Failed Te		N/A N/A	
Equipment Ty Equipment: Install Date:	ype:	Corrosion Prot - Piping Flexible Non-Corrosive		Last Pas Test Exp Failed Te		N/A N/A	
Equipment T Equipment: Install Date:	ype:	Piping Single Wall STP/Tanktop	Sump	Last Pas Test Exp Failed Te		4/6/2021 4/6/2024	
Equipment T Equipment: Install Date:	ype:	Leak Detect - Piping Non-Discriminating Sump	Sensor	Last Pass Test Exp Failed Te		4/26/2022 4/26/2023	
Equipment Ty Equipment: Install Date:	ype:	Overfill Prev Device Overfill Alarm		Last Pas: Test Exp Failed Te		4/6/2021 4/6/2024	

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Owner Summary

Owner No: U0008040 Owner Status: **Current Owner**

Johnson Oil Company Owner Name: Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1039122

Owner Details

Owner Name: Johnson Oil Company Certificate of Deposit Type Financial Resp:

Owner Status: **Current Owner** Fin Resp Rpt Due: 3/11/2023

Purchase Date:

1305 12th Avenue Rock Falls, IL 61071 Owner Address:

Owner Summary

Owner No: U0028895 Owner Status: Former Owner

Owner Name: WUPCO, Inc Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1039122 Ownership History:

Dispenser Information

Name ID: 7/8 Active Status: Sensor Shuts Down Product Unknown

Name ID: 1/2 Active Status: Sensor Shuts Down Product Unknown

Pum:

Name ID: 15/16 Status: Active Unknown

Sensor Shuts Down Product

Pum:

Name ID: 5/6 Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 11/12 Status: Active Unknown

Sensor Shuts Down Product

Pum:

9/10 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Name ID: 3/4 Active Unknown Sensor Shuts Down Product

Pum:

13/14 Name ID: Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

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

MFD Forms Status:

Green Tag Decal: X003002 MFD Permit Issue Dt: 3/17/2022 Green Tag Issue Date: 1/5/2022 12/31/2024 Green Tag Exp Date: 12/31/2024 MFD Permit Exp Dt: Property Parcel: Motor Fuel Type: Self Service

Pending Nov: No Permit History Link:

> NNE THE HOME DEPOT STORE #1956 74 1 of 4 1.34/ 744.91/ 7,089.65 1580 W LANE ROAD 11

Machesney Park IL 61115

TIER 2

Facility County: Winnebago

2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010, 2009 Report Year(s):

Tier II Details

2014 Chemical CAS No: 7439921 Report Year: LEPC: Winnebago Chemical EHS: No Pure, Solid, Facility Phone: 8152828234 Chemical Contents: 10,000-24,999 Facility Fax: 8157082786 Max Daily Amt(lbs): Facility Latitude: 42.3673 Avg Daily Amt(lbs): 10,000-24,999

-89.0233 Facility Longitude:

Corporate Name: Home Depot 1956

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: **LEAD** Chem Health Haz: Delayed,

The Home Depot USA Inc Owner: Owner Street: 2455 Paces Ferry Road, C-19

Owner City: Atlanta Owner State: GA Owner Zip Code: 30339

770433821182714 Owner Phone: Mailing Name: ARCADIS U.S., Inc.

Mailing Street: 160 Chapel Road, Suite 201

Mailing City: Manchester Mailing State: CT 06042 Mailing Zip Code:

2010 Chemical CAS No: 7664939 Report Year: LEPC: Winnebago Chemical EHS: Yes

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Pure, Liquid,

1,000-4,999

1,000-4,999

Order No: 23012600476

100-999

100-999

Facility Phone: 8152828234 Facility Fax: 8157082786 Facility Latitude: 42.3673 Facility Longitude: -89.0232

THE HOME DEPOT USA, INC. Corporate Name: Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: SULFURIC ACID Reactivity. Immediate. Chem Health Haz:

THE HOME DEPOT USA INC Owner: 2455 PACES FERRY ROAD, C-19 Owner Street:

Owner City: ATLANTA Owner State: GΑ Owner Zip Code: 30339

Owner Phone: 7704338211x82714 Mailing Name: ARCADIS US, INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: **MANCHESTER**

Mailing State: CT Mailing Zip Code: 06042

2020 Chemical CAS No: 7664939 Report Year: LEPC: Winnebago Chemical EHS: Yes Chemical Contents: Pure, Liquid,

Facility Phone: 8152828234 Facility Fax: 8157082786 Facility Latitude: 42.3673

Facility Longitude: -89.0233

Corporate Name: The Home Depot U.S.A., Inc. Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

 Owner Phone:
 770433821182714

 Mailing Name:
 ARCADIS U.S., Inc.

 Mailing Street:
 213 Court Street, Suite 700

Mailing City:MiddletownMailing State:CTMailing Zip Code:06457

 Report Year:
 2015

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0233

Corporate Name: The Home Depot U.S.A., Inc.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:160 Chapel Road, Suite 201

Mailing City: Manchester

Mailing State: CT
Mailing Zip Code: 06042

 Report Year:
 2012

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

Facility Latitude: 42.3673
Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT USA, INC.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:LEADChem Health Haz:Delayed,

Owner:THE HOME DEPOT USA INCOwner Street:2455 PACES FERRY ROAD, C-19

Owner City: ATLANTA
Owner State: GA
Owner Zip Code: 30339

Owner Phone:7704338211x82714Mailing Name:ARCADIS US, INC.Mailing Street:460 CHAREL BOAR

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: MANCHESTER

Mailing State:CTMailing Zip Code:06042

 Report Year:
 2016

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

 Facility Longitude:
 -89.0233

Corporate Name: The Home Depot U.S.A., Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: SULFURIC ACID
Chem Health Haz: Reactivity, Immediate,

Chemical CAS No: 7664939 Chemical EHS: Yes

Chemical Contents: Pure, Liquid, 1,000-4,999
Avg Daily Amt(lbs): 1,000-4,999

Chemical CAS No: 7439921 **Chemical EHS:** No

Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 10,000-99,999
Avg Daily Amt(lbs): 10,000-99,999

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid,
500-999
Avg Daily Amt(lbs): 500-999

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

Owner: The Home Depot USA Inc
Owner Street: 2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:160 Chapel Road, Suite 201

Mailing City:ManchesterMailing State:CTMailing Zip Code:06042

 Report Year:
 2020

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0233

Corporate Name: The Home Depot U.S.A., Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: LEAD

Chem Health Haz:

Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:213 Court Street, Suite 700

Mailing City:MiddletownMailing State:CTMailing Zip Code:06457

 Report Year:
 2018

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0233

Corporate Name: The Home Depot U.S.A., Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:160 Chapel Road, Suite 201

Mailing City: Manchester
Mailing State: CT
Mailing Zip Code: 06042

 Report Year:
 2014

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

 Facility Longitude:
 -89.0233

Corporate Name: Home Depot 1956

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot USA IncOwner Street:2455 Paces Ferry Road, C-19

Owner City: Atlanta

Chemical CAS No: 7439921 Chemical EHS: No

Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 500-999
Avg Daily Amt(lbs): 500-999

 Chemical CAS No:
 7664939

 Chemical EHS:
 Yes

 Chemical Contents:
 Pure, Liquid,

 Max Daily Amt(lbs):
 1,000-4,999

 Avg Daily Amt(lbs):
 1,000-4,999

Owner State: GA Owner Zip Code: 30339

Owner Phone: 770433821182714

Mailing Name: ARCADIS U.S., Inc.

Mailing Street: 160 Chapel Road, Suite 201

Mailing City:ManchesterMailing State:CTMailing Zip Code:06042

 Report Year:
 2009

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

Facility Latitude: 42.3673
Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT USA, INC. Fire Dept: Harlem-Roscoe Fire Protection District

 Chemical Name:
 SULFURIC ACID

 Chem Health Haz:
 Reactivity, Immediate,

 Owner:
 THE HOME DEPOT USA INC

Owner Street: 2455 PACES FERRY ROAD, C-19
Owner City: ATLANTA

Owner City:ATLANTOwner State:GAOwner Zip Code:30339

Owner Phone:7704338211x82714Mailing Name:ARCADIS US, INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: MANCHESTER

Mailing State: CT
Mailing Zip Code: 06042

 Report Year:
 2021

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0233
Corporate Name: -89.0233
The Home Depot U.S.A., Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:213 Court Street, Suite 700

Mailing City:MiddletownMailing State:CTMailing Zip Code:06457

 Report Year:
 2019

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

 Facility Longitude:
 -89.0233

Corporate Name: The Home Depot U.S.A., Inc.

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone: 770433821182714

Chemical CAS No: 7664939 **Chemical EHS:** Yes

Chemical Contents: Pure, Liquid, 100-999
Avg Daily Amt(lbs): 100-999

Chemical CAS No: 7664939
Chemical EHS: Yes

Chemical Contents: Pure, Liquid, 500-999
Avg Daily Amt(lbs): 500-999

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

7664939

500-999

500-999

Pure, Liquid,

Order No: 23012600476

Yes

770433821182714

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

Mailing Name: ARCADIS U.S., Inc.
Mailing Street: 213 Court Street, Suite 700

Mailing City:MiddletownMailing State:CTMailing Zip Code:06457

 Report Year:
 2011

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

 Facility Latitude:
 89.0232

Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT USA, INC.
Fire Dept: Harlem-Roscoe Fire Protection District
Chemical Name: SULFURIC ACID

Chem Health Haz: Reactivity, Immediate,
Owner: THE HOME DEPOT USA INC
Owner Street: 2455 PACES FERRY ROAD, C-19

 Owner Street:
 2455 PACES FER

 Owner City:
 ATLANTA

 Owner State:
 GA

Owner State:GAOwner Zip Code:30339

Owner Phone:7704338211x82714Mailing Name:ARCADIS US, INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: MANCHESTER

Mailing State: CT
Mailing Zip Code: 06042

 Report Year:
 2013

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

Facility Latitude: 42.3673
Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT U.S.A., INC.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: LEAD **Chem Health Haz:** Delayed,

Owner:THE HOME DEPOT USA INCOwner Street:2455 PACES FERRY ROAD, C-19Owner City:ATLANTA

 Owner City:
 ATLAN

 Owner State:
 GA

 Owner Zip Code:
 30339

Owner Phone:7704338211x82714Mailing Name:ARCADIS U.S., INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: MANCHESTER

Mailing State:CTMailing Zip Code:06042

 Report Year:
 2013

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT U.S.A., INC.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: SULFURIC ACID
Chem Health Haz: Reactivity, Immediate,

Owner:THE HOME DEPOT USA INCOwner Street:2455 PACES FERRY ROAD, C-19

Owner City:ATLANTAOwner State:GAOwner Zip Code:30339

 Owner Phone:
 7704338211x82714

 Mailing Name:
 ARCADIS U.S., INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

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Mailing City: MANCHESTER

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid, 100-999
Avg Daily Amt(lbs): 100-999

Chemical CAS No: 7439921 Chemical EHS: No

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

7664939

Pure, Liquid,

1,000-4,999

1,000-4,999

Order No: 23012600476

Yes

Mailing State: CT
Mailing Zip Code: 06042

 Report Year:
 2017

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

 Facility Longitude:
 -89.0233

Corporate Name:
The Home Depot U.S.A., Inc.
Fire Dept:
Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:The Home Depot USA IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone:770433821182714Mailing Name:ARCADIS U.S., Inc.Mailing Street:160 Chapel Road, Suite 201

Mailing City:ManchesterMailing State:CTMailing Zip Code:06042

 Report Year:
 2015

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0233

Corporate Name: The Home Depot U.S.A., Inc.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: LEAD Chem Health Haz: Delayed,

Owner:The Home Depot U.S.A., IncOwner Street:2455 Paces Ferry Road, C-19

Owner City:AtlantaOwner State:GAOwner Zip Code:30339

Owner Phone: 770433821182714

Mailing Name: ARCADIS U.S., Inc.

Mailing Street: 160 Change Road Su.

Mailing Street: 160 Chapel Road, Suite 201

Mailing City:ManchesterMailing State:CTMailing Zip Code:06042

 Report Year:
 2012

 LEPC:
 Winnebago

 Facility Phone:
 8152828234

 Facility Fax:
 8157082786

 Facility Latitude:
 42.3673

Facility Longitude: -89.0232

Corporate Name: THE HOME DEPOT USA, INC.
Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name:SULFURIC ACIDChem Health Haz:Reactivity, Immediate,Owner:THE HOME DEPOT USA INCOwner Street:2455 PACES FERRY ROAD, C-19

Owner City:ATLANTAOwner State:GAOwner Zip Code:30339

Owner Phone:7704338211x82714Mailing Name:ARCADIS US, INC.

Mailing Street: 160 CHAPEL ROAD, SUITE 201

Mailing City: MANCHESTER

Mailing State: CT
Mailing Zip Code: 06042

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid,
Max Daily Amt(lbs): 500-999
Avg Daily Amt(lbs): 500-999

Chemical CAS No: 7439921
Chemical EHS: No
Chemical Contents: No

Chemical Contents: Pure, Solid,
Max Daily Amt(lbs): 10,000-24,999
Avg Daily Amt(lbs): 10,000-24,999

Chemical CAS No: 7664939
Chemical EHS: Yes
Chemical Contents: Pure, Liquid,

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 2 of 4 NNE 1.34/ 744.91/ Home Depot Store #1956 74 TIER 2 7,089.65 1580 West Lane Road Machesney Park IL 61115

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

7664939

100-999

100-999

7664939

100-999

100-999

Pure, Liquid,

Yes

Pure, Liquid,

Yes

Facility County: Winnebago Report Year(s): 2008

Tier II Details

2008 Report Year: LEPC: Winnebago Facility Phone: 8152828234 Facility Fax: 8157082786 Facility Latitude: 42.3656 -89.0228 Facility Longitude:

Corporate Name: Home Depot USA, Inc.

Harlem-Roscoe Fire Protection District Fire Dept:

Chemical Name: SULFURIC ACID Chem Health Haz: Reactivity, Immediate, Home Depot USA Inc Owner: 2455 Paces Ferry Road Owner Street:

Owner City: Atlanta Owner State: GΑ 30339 Owner Zip Code: Owner Phone: 7704338211 Mailing Name: 3E Company Mailing Street: 1905 Aston Avenue

Mailing City: Carlsbad Mailing State: CA Mailing Zip Code: 92008

NNE 1.34/ 744.91/ Home Depot Store # 1956 74 3 of 4 TIER 2 7.089.65 11 1580 West Lane Road Machesney Park IL 61115

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

Facility County: Winnebago Report Year(s): 2007

Tier II Details

2007 Report Year: LEPC: Winnebago Facility Phone: 8152828234 Facility Fax: 8157082786 Facility Latitude: 42.3657 Facility Longitude: -89.0229

Corporate Name: Home Depot Inc.

Fire Dept:

Chemical Name: SULFURIC ACID Chem Health Haz: Reactivity, Immediate, Owner: Home Depot USA Owner Street: 2455 Paces Ferry Road

Owner City: Atlanta Owner State: GA Owner Zip Code: 30339 Owner Phone: 7704338211 Mailing Name: 3E Company Mailing Street: 1905 Aston Avenue

Mailing City: Carlsbad Mailing State: CA Mailing Zip Code: 92008

Home Depot Store # 1956

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Machesney Park IL 61115

Facility County: Winnebago 2006 Report Year(s):

Tier II Details

Report Year: 2006 LEPC: Winnebago Facility Phone: 8152828234 8157082786 Facility Fax: Facility Latitude: 42.3657

Facility Longitude: -89.0229

Corporate Name: Fire Dept:

Home Depot Inc.

Chemical Name:

SULFURIC ACID

Reactivity, Immediate, Delayed, Chem Health Haz: Home Depot USA Owner: Owner Street: 3E Company 1905 Aston Ave.

Carlsbad **Owner City:** Owner State: CA Owner Zip Code: 92008 Owner Phone: 7704338211

Mailing Name:

75

1580 W Lane Road Mailing Street: Mailing City: Machesney Park

Mailing State: IL Mailing Zip Code: 61115

> 1 of 1 **ESE** 1.36/ 789.99/ **WOODWARD GOVERNOR CO TRIS** 7,176.29 **APSC** 56

> > 1 WOODWARD WAY **ROCKTON IL 61072**

> > > Pgm Sys ID (Map):

Registry ID (Map):

City Name (Map):

State Code (Map):

Latitude83 (Map):

FIPS Code (Map):

Postal Code (Map):

Longitude83 (Map):

Primary Name (Map):

Location Addr (Map):

County Name (Map):

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

7664939

100-999

100-999

Pure, Liquid,

61072WDWRDONEWO

1 WOODWARD WAY

WOODWARD GOVERNOR CO APSC

Order No: 23012600476

110064143430

ROCKTON

Ш

61072

17201

42.45868

-89.05711

WINNEBAGO

Yes

TRI FD: 61072WDWRDONEWO

FRS ID: 110064143430

Facility Name: WOODWARD GOVERNOR CO APSC

1 WOODWARD WAY Street Address: City: **ROCKTON**

WINNEBAGO County:

State: Ш 61072 Zip: 42.45868 Latitude: Longitude: -89.05711

BIA: Tribe:

TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map Record Source(s):

MapServer Details

TRI REPORTER 07090001 Interest Type: **HUC8 Code:** Active Status: **ACTIVE** Accuracy Value: 30

Pgm Sys Acrnm: **TRIS** Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER CENTER OF A FACILITY OR STATION Pgm Report: Ref Point Desc: no data yet

Public Ind:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110064143430 Fac URL:

1990 Details

TRI FD: 61072WDWRDONEWO Water: 0 **Industry Sector Code:** 336 Landfills: 0 0 NO RCRA C Landfill: Federal Facility: Cas No Compound ID: 0000071556 Other Landfills: 0 Classification: TRI Land Treatment: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Primary SIC: Primary NAICS Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground Underground Chemical: Industry Secto Parent Co Nan	NO NO 750 2220 0 CL I: 0 C II-V: 0	1,1,1-Trichloro Transportation NAD83		RCRA Su Other Su Other Di On Site I Off Site I	sposal: Release Tot: Release Tot: Recycled Tot:	0 0 0 0 2970 0 0 2970	
One Time Rele	ease:						
CAS No:							
71-55-6							
PFAS:							
NO							
1991 Details							
TRI FD: Industry Sector Federal Facilit Cas No Comport Classification: Primary SIC: Primary NAICS Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground: Underground: Underground: Industry Sector Parent Co Name Standard Parent CAS No: 71-55-6 PFAS: NO	or Code: 336 ty: NO ound ID: 0000071 : TRI 3728 S: 336412 NO NO 3200 7400 0 CL I: 0 C II-V: 0 or: me:	7DWRDONEWO 1,1,1-Trichloro Transportation NAD83		RCRA Su Other Su Other Di On Site I Off Site I	Landfill: ndfills: atment: mpndmnt: urface IM: rface I: sposal: Release Tot: Recycled Tot:	0 0 0 0 0 0 0 0 10600 0 5500 10600	
1992 Details TRI FD: Industry Sector Federal Facility Cas No Comport Classification: Primary SIC: Primary NAICS Metal: Carcinogen:	or Code: 336 ty: NO ound ID: 0000071 : TRI 3728	/DWRDONEWO			Landfill: ndfills: atment: mpndmnt: urface IM: rface I:	0 0 0 0 0 0 0	

Map Key Number Record		Distance Elev/Di (mi/ft) (ft)	iff Site	DB
Fugitive Air: Stack Air: Underground: Underground CL I: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nai	1628 3799 0 0 1,1,1-Trichloroett Transportation E NAD83	Off Off Tota hane	Site Release Tot: Site Release Tot: Site Recycled Tot: al Releases:	5427 0 16986 5427
One Time Release:				
CAS No:				
71-55-6				
PFAS:				
NO				
1993 Details				
TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS: Metal: Carcinogen: Fugitive Air: Stack Air: Underground: Underground C II-V: Chemical: Industry Sector: Parent Co Name: Standard Parent Co Nail One Time Release: CAS No: 71-55-6 PFAS: NO	61072WDWRDONEWO 336 NO 0000071556 TRI 3728 336412 NO NO 403 940 0 0 1,1,1-Trichloroett Transportation E NAD83 me:	RCF Oth Lan Sur RCF Oth Oth On Off Off Tota	ter: adfills: RA C Landfill: er Landfills: d Treatment: face Impndmnt: RA Surface IM: er Surface I: er Disposal: Site Release Tot: Site Release Tot: al Releases:	0 0 0 0 0 0 0 0 0 1343 0 22980 1343
1994 Details TRI FD: Industry Sector Code: Federal Facility: Cas No Compound ID: Classification: Primary SIC: Primary NAICS:	61072WDWRDONEWO 336 NO 0000071556 TRI 3728 336412	RCF Oth Lan Sur RCF	dfills: RA C Landfill: er Landfills: d Treatment: face Impndmnt: RA Surface IM:	0 0 0 0 0 0
Metal: Carcinogen: Fugitive Air: Stack Air:	NO NO 4915 2107	Oth On	er Surface I: er Disposal: Site Release Tot: Site Release Tot:	0 0 7022 0

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Undergroun Undergroun Undergroun Chemical: Industry Sec Parent Co N Standard Pa	d CL I: d C II-V: ctor: lame:	0 0 0	1,1,1-Trichloro Transportation NAD83		Off Site I Total Re	Recycled Tot: leases:	5267 7022	
One Time Re	elease:							
CAS No:								
71-55-6								
PFAS:								
NO								
<u>76</u>	1 of 2		s	1.39 / 7,359.87	735.69 / 2	SPENGLER 7130 CLINT LOVES PAR		ICIS
EPA Region Registry ID: Pgm Sys ID: Pgm Sys Ac Permit Type	: ernm:	05 1100012: IL000201 AIR			Federal I Tribal La County: Latitude Longitud	nd Code: 83:	Winnebago 42.328855 -89.035518	
<u>76</u>	2 of 2		s	1.39 / 7,359.87	735.69 / 2	Ballard Prop 7130 Clinton Loves Park	n Rd	LUST
Site ID: System ID: Program ID: Program ID: Interest Type Media Code: Category: Document Ir Document C Total Pages: Revision Da Collection D Name (Doc S Addr (Doc S Name (Geo S Addr (Geo S Category Ur Data Source Note:	e: : indicator: count: : te Time: Date: Search): Search): Search):	1700003: 20101556 LUST LAND 0 10/24/20 01/01/206	D10 Ballard Proper 7130 Clinton R IEPA Documel Documents rel	Rd nt Explorer - Geog	City (Doc State (Do Zip (Doc City (Geo State (Go Zip (Geo Latitude Longitud X: Y:	earched on the II	Loves Park IL 61131 42.32975 -89.0355 -89.0354999999996 42.32975000000005	ncy (IEPA)
77	1 of 1		N	1.40 / 7,371.01	743.57 / 9	10312 NOR	Y PARK, VILLAGE OF TH 2ND STREET TY PARK IL 61111	UIC
Facility ID: Facility State Facility Type Naics Code: Sic Code: Petit State: County:	e <i>:</i>	ILEA257 257			Contact Contact Contact Contact Contact	Address: City: State: Zip:	Not Provided 10312 NORTH 2ND STREET MACHESNEY PARK IL 61111	

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

Aor Well:

Source Sca:

001

Order No: 23012600476

Well Details

Well ID: ILEA5D2650257 Well Latitude: Well Longitude: 5H1 Well Type:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Hoirzantal Datum: Permit Activity ID:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2650257 Aqui Exempt: No Well Name: Total Depth: High Priority: Well in Sw:

11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL Auth Status: RA Deep Well: No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) Act Description:

Well Details

ILEA5D2662257 Well ID: Well Latitude: Well Type: 5H1

Well Longitude: Status Description: **ACTIVE** Point Li A: 001

11/30/1984 Well County: Status Date: **Operating Status:** Accurate Value: AC Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Source Sca: Permit Activity Dt: Well Site: Contact ID:

ILEA257 Well State ID: ILEA5D2662257 Aqui Exempt: No

Total Depth: Well Name: Well in Sw: High Priority: Type Date: 11/30/1984 Geology ID:

P State ID: State or Tribe: IL IL RΑ Auth Status: Deep Well: No

Aor Well: Submit Date: Owner Type:

Type Description: 5D2 (Stormwater Drainage)

1987 Catalog: Act Description:

Well Details

ILEA5D2664257 Well ID: Well Latitude: Well Type: Well Longitude: 5H1 **ACTIVE** Status Description: Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC Accurate Value: Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2664257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date: P State ID: IL State or Tribe: IL Auth Status: RA Deep Well: Nο

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

Aor Well: Submit Date:

Owner Type: Type Description:

5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2674257 Well Latitude: Well Type: Well Longitude: 5H1

ACTIVE 001 Status Description: Point Li A:

11/30/1984 Status Date: Well County: Operating Status: AC Accurate Value: ILEA5RA Location Desc: Permit ID: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method:

Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2674257 Aqui Exempt: No

Total Depth: Well Name: High Priority: Well in Sw:

Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL IL Auth Status: Deep Well: RA No Aor Well:

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2694257 Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: ACTIVE Point Li A: 001 Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca: Well Site: Contact ID:

ILEA257 Well State ID: Aqui Exempt: ILEA5D2694257 No Well Name: Total Depth:

High Priority: Well in Sw: Type Date: 11/30/1984 Geology ID: State or Tribe: P State ID: IL Auth Status: RA Deep Well: No

Aor Well:

001

Order No: 23012600476

Submit Date: Owner Type:

Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2705257 Well Latitude: Well Type: 5H1 Well Longitude: Status Description: **ACTIVE** Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC. Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

	Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		E
Well Site: Well State ID:		ILEA5D2705257		Contact ID: Aqui Exempt:	ILEA257 No	
Well Name:				Total Depth:		
Well in Sw:				High Priority:		
Type Date:		11/30/1984		Geology ID:	u.	
P State ID: Auth Status:		IL RA		State or Tribe: Deep Well:	IL No	
Submit Date:		IVA		Aor Well:	140	
Owner Type:				7.0		
Type Description	on:					
1987 Catalog: Act Description	า:	5D2 (Stormw	rater Drainage)			
Well Details						
Well ID: Well Type:		ILEA5D2709257 5H1		Well Latitude: Well Longitude:		
Status Descript	tion:	ACTIVE		Point Li A:	001	
Status Date:		11/30/1984		Well County:		
Operating Statu	us:	AC		Accurate Value:		
Permit ID: Permit Activity	ID:	ILEA5RA		Location Desc: Hoirzantal Datum:		
Permit Act Cod				Method:		
Permit Activity				Source Sca:		
Well Site:				Contact ID:	ILEA257	
Well State ID:		ILEA5D2709257		Aqui Exempt:	No	
Well Name:				Total Depth:		
Well in Sw: Type Date:		11/30/1984		High Priority: Geology ID:		
P State ID:		IL		State or Tribe:	IL	
Auth Status:		RA		Deep Well:	No	
Submit Date:				Aor Well:		
Owner Type:						
Type Description 1987 Catalog: Act Description		5D2 (Stormw	rater Drainage)			
Well Details						
Well ID:		ILEA5D2710257		Well Latitude:		
Well Type: Status Dosorini	tion:	5H1 ACTIVE		Well Longitude:	001	
Status Descript Status Date:	uOH:	11/30/1984		Point Li A: Well County:	UU I	
Operating Statu	us:	AC		Accurate Value:		
Permit ID:	•	ILEA5RA		Location Desc:		
Permit Activity				Hoirzantal Datum:		
Permit Act Cod				Method:		
Permit Activity Well Site:	Dt:			Source Sca: Contact ID:	ILEA257	
well Site: Well State ID:		ILEA5D2710257		Contact ID: Aqui Exempt:	No	
Well Name:				Total Depth:		
Well in Sw:				High Priority:		
Type Date:		11/30/1984		Geology ID:		
P State ID:		IL BA		State or Tribe:	IL No	
Auth Status: Submit Date:		RA		Deep Well: Aor Well:	No	
Submit Date: Owner Type:				AUI WEII.		
	on:					
Type Description 1987 Catalog:	on:	5D2 (Stormw	ater Drainage)			

Well Details

Well ID:ILEA5D2718257Well Latitude:Well Type:5H1Well Longitude:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status Descri	iption:	ACTI			Point Li		001	
Status Date:		11/30	/1984		Well Cou	•		
Operating Sta	atus:	AC	-D.A		Accurate			
Permit ID:	ID.	ILEA5	ORA		Location			
Permit Activit					Hoirzant Method:	al Datum:		
Permit Act Co					Source S	ea:		
Well Site:	ty Dt.				Contact		ILEA257	
Well State ID:		II FA	5D2718257		Aqui Exe		No	
Well Name:	•	122710	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Total De		110	
Well in Sw:					High Pric			
Type Date:		11/30	/1984		Geology			
P State ID:		IL			State or	Tribe:	IL	
Auth Status:		RA			Deep We	ell:	No	
Submit Date:	•				Aor Well	:		
Owner Type:								
Type Descrip								
1987 Catalog			5D2 (Stormwa	ter Drainage)				
Act Description	ion:							
Well Details								
Well ID:			5D2728257		Well Lati			
Well Type:	ılm4la	5H1 ACTI\	/E		Well Lon	•	001	
Status Descri	iption:				Point Li		001	
Status Date:	_4	11/30 AC	/1984		Well Cou	•		
Operating Sta Permit ID:	atus:	ILEA5	D A		Accurate Location			
Permit Activit	itu ID.	ILEAS	OKA			Desc: al Datum:		
Permit Activit	•				Method:	ai Datuiii:		
Permit Activit					Source S	Ca.		
Well Site:	ty Dt.				Contact		ILEA257	
Well State ID:		II FAF	D2728257		Aqui Exe		No	
Well Name:	•	122710	,52,2020,		Total De		110	
Well in Sw:					High Pric			
Type Date:		11/30	/1984		Geology			
P State ID:		IL			State or		IL	
Auth Status:		RA			Deep We		No	
Submit Date:					Aor Well	:		
Owner Type:								
Type Descrip	otion:							
1987 Catalog			5D2 (Stormwa	ter Drainage)				
Act Description								
Well Details								
Well ID:			5D2733257		Well Lati			
Well Type:		5H1			Well Lon	•		
Status Descri	iption:	ACTI\			Point Li		001	
Status Date:		11/30	/1984		Well Cou			
Operating Sta	atus:	AC			Accurate			
Permit ID:		ILEA5	кA		Location			
Permit Activit	•					al Datum:		
Permit Act Co					Method:			
Permit Activit	ty Dt:				Source S		II E A 257	
Well Site:		11 - 4 -	:D07000E7		Contact		ILEA257	
Well State ID:	-	ILEAS	5D2733257		Aqui Exe	•	No	
Well Name:					Total De			
Well in Sw:		11/30	/1084		High Prid			
Type Date: P State ID:		11/30 IL	/1304		Geology State or		IL	
Auth Status:		RA			Deep We		No	
Submit Date:		IVA			Aor Well		INO	
Owner Type:					AUI WEII	-		
Type Descrip								
1987 Catalog			5D2 (Stormwa	ter Drainage)				
Act Description			\-(-101111111111111111111111111111111111					

DB Map Key Number of Direction Distance Elev/Diff Site

Records

(mi/ft)

(ft)

Well Details

Well ID: ILEA5D2737257

Well Type: 5H1 ACTIVE Status Description: 11/30/1984 Status Date: **Operating Status:** AC

ILEA5RA Permit ID: Permit Activity ID:

Permit Act Code: Permit Activity Dt: Well Site:

Well State ID: ILEA5D2737257

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID:

RA Auth Status: Submit Date:

Owner Type: Type Description: 1987 Catalog:

5D2 (Stormwater Drainage) Act Description:

Well Details

ILEA5D2741257 Well ID:

Well Type: 5H1 ACTIVE Status Description: Status Date: 11/30/1984 Operating Status: AC

Permit ID: ILEA5RA Permit Activity ID:

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2741257

Well Name:

Well in Sw:

11/30/1984 Type Date: P State ID: RA Auth Status:

Submit Date: Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5RA

Act Description:

Well Details

Well ID:

Well Type: **ACTIVE** Status Description: Status Date: 11/30/1984 **Operating Status:** AC

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt:

Well Site: Well State ID: ILEA5D2748257

Well Name: Well in Sw:

Type Date: 11/30/1984 Well Latitude: Well Longitude:

Point Li A: Well County: Accurate Value:

Location Desc: Hoirzantal Datum: Method:

Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

001

Total Depth: High Priority:

Geology ID: State or Tribe:

ILDeep Well: Nο Aor Well:

Well Latitude: Well Longitude:

001 Point Li A:

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

ILEA257 Contact ID: Nο

Aqui Exempt: Total Depth: High Priority: Geology ID:

State or Tribe: IL Deep Well: No

Aor Well:

ILEA5D2748257

Well Latitude: 5H1 Well Longitude: Point Li A: Well County:

Accurate Value: Location Desc: Hoirzantal Datum: Method:

Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

001

Order No: 23012600476

Total Depth: High Priority:

Geology ID:

Map Key Number Record		Elev/Diff Site (ft)	Di
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Act Code:	ILEA5D2757257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method:	001
Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2757257 11/30/1984	Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No
Auth Status: Submit Date: Owner Type: Type Description:	IL RA	State or Tribe: Deep Well: Aor Well:	IL No
1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt:	ILEA5D2648257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca:	001
Well Site: Well State ID: Well Name: Well in Sw:	ILEA5D2648257	Contact ID: Aqui Exempt: Total Depth: High Priority:	ILEA257 No
Type Date: P State ID: Auth Status: Submit Date: Owner Type:	11/30/1984 IL RA	Geology ID: State or Tribe: Deep Well: Aor Well:	IL No
Type Description: 1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2649257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Permit Act Code: Permit Activity Dt:		Method: Source Sca:				

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257Well State ID:ILEA5D2649257Aqui Exempt:NoWell Name:Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

 Owner Type:
 Aor Well:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)
Act Description:

Well Details

 Well ID:
 ILEA5D2676257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Description:
 ACTIVE
 Point Li A:
 00°

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Holizantal Data
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2676257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

P State ID: IL State or Tribe: IL

Auth Status: RA Deep Well: No

Submit Date: Aor Well:

Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) **Act Description:**

Well Details

 Well ID:
 ILEA5D2680257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

Operating Status: AC Accurate Value:
Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

 Permit Activity Dt:
 Source Sca:

 Well Site:
 Contact ID:
 ILEA5D2680257

 Well State ID:
 ILEA5D2680257
 Aqui Exempt:
 No

Well Name:
Well in Sw:
Total Depth:
High Priority:
Type Date:
11/30/1984
Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Order No: 23012600476

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Owner Type:

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Well ID:		LEA5D2687257		Well Latitude:		
Well Type: Status Descrip		5H1 ACTIVE		Well Longitude: Point Li A:	001	
Status Date:		11/30/1984		Well County:	•	
Operating Stat		AC		Accurate Value:		
Permit ID: Permit Activity		LEA5RA		Location Desc: Hoirzantal Datum:		
Permit Act Co				Method:		
Permit Activity	/ Dt:			Source Sca:		
Well Site: Well State ID:		LEA5D2687257		Contact ID: Aqui Exempt:	ILEA257 No	
Well Name:	'	LLAJD2001231		Total Depth:	NO	
Well in Sw:				High Priority:		
Type Date:		11/30/1984		Geology ID:		
P State ID: Auth Status:		IL RA		State or Tribe: Deep Well:	IL No	
Submit Date:	'			Aor Well:	140	
Owner Type:						
Type Descripti	ion:	ED0 (04	vr Draina ==\			
1987 Catalog: Act Descriptio	n:	5D2 (Stormwate	er Drainage)			
Well Details						
Well ID:	ı	LEA5D2690257		Well Latitude:		
Well Type:		5H1		Well Longitude:		
Status Descrip		ACTIVE		Point Li A:	001	
Status Date:		11/30/1984 AC		Well County:		
Operating State Permit ID:		LEA5RA		Accurate Value: Location Desc:		
Permit Activity				Hoirzantal Datum:		
Permit Act Co				Method:		
Permit Activity	/ Dt:			Source Sca:	ILEA257	
Well Site: Well State ID:	ı	LEA5D2690257		Contact ID: Aqui Exempt:	No	
Well Name:				Total Depth:		
Well in Sw:		/2.2 / . 2.2 .		High Priority:		
Type Date: P State ID:		11/30/1984 IL		Geology ID: State or Tribe:	IL	
Auth Status:		RA		Deep Well:	No	
Submit Date:				Aor Well:		
Owner Type:						
Type Descripti 1987 Catalog:	ion:	5D2 (Stormwate	ar Drainage)			
Act Descriptio	n:	ODZ (Otomwali	or Brainage)			
Well Details						
Well ID:	ı	LEA5D2701257		Well Latitude:		
Well Type:		5H1		Well Longitude:		
Status Descrip		ACTIVE		Point Li A:	001	
Status Date: Operating Stat		11/30/1984 AC		Well County:		
Permit ID:		LEA5RA		Accurate Value: Location Desc:		
Permit Activity				Hoirzantal Datum:		
Permit Act Co	de:			Method:		
Permit Activity	/ Dt:			Source Sca:	ILEA257	
Well Site: Well State ID:	ı	LEA5D2701257		Contact ID: Aqui Exempt:	No	
Well Name:				Total Depth:	: : =	
Well in Sw:				High Priority:		
Type Date:		11/30/1984		Geology ID:	Ш	
P State ID: Auth Status:		IL RA		State or Tribe: Deep Well:	IL No	
Submit Date:	'			Aor Well:		
Owner Type:						
Type Descripti	ion:					

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

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2702257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:

Permit Activity Dt:

Permit Activity Dt:

Well Site:

Method:

Source Sca:

Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2702257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Owner Type:
Type Description:
1987 Catalog:
5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2722257 Well Latitude:
Well Type: 5H1 Well Longitude:
Status Description: ACTIVE Point Li A:

Status Description:ACTIVEPoint Li A:001Status Date:11/30/1984Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datum
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2722257
 Aqui Exempt:
 No

Well Name:
Well in Sw:
Total Depth:
High Priority:
Type Date:
11/30/1984
Aqui Exempt:
Aqui Exemp

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Aor Well: Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2735257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2735257
 Aqui Exempt:
 No

Order No: 23012600476

Well Name: Total Depth:

	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30/198 IL RA	34 5D2 (Stormwat	er Drainage)	High Pric Geology State or Deep We Aor Well	ID: Tribe: II:	IL No	
Well Details							
Well ID: Well Type: Status Description. Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	ILEA5D27 5H1 ACTIVE 11/30/198 AC ILEA5RA ILEA5D27 11/30/198 IL RA	34 740257	er Drainage)	Well Lati Well Lon Point Li Well Cou Accurate Location Hoirzant Method: Source S Contact Aqui Exe Total Dep High Pric Geology State or Deep Well	gitude: A: Inty: Value: Desc: al Datum: Cca: ID: oth: ority: ID: Tribe: III:	ILEA257 No IL No	
Well Details							
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site: Well State ID: Well Name:	ILEA5D27 5H1 ACTIVE 11/30/198 AC ILEA5RA	34		Well Lati Well Lon Point Li Well Cou Accurate Location Hoirzant Method: Source S Contact Aqui Exe	gitude: A: Inty: Value: Desc: In Datum: Ca: Inty: Inth	001 ILEA257 No	
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30/198 IL RA	34 5D2 (Stormwat	er Drainage)	High Prio Geology State or Deep We Aor Well	ority: ID: Tribe: II:	IL No	

001

Order No: 23012600476

 Well ID:
 ILEA5D2750257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Date:
 11/30/1984
 Well County:

Status Date: 11/30/1984 Well County:
Operating Status: AC Accurate Value:

ILEA5RA Permit ID: Permit Activity ID:

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2750257

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: RA Auth Status:

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5RA

ILEA5D2656257

ILEA5D2657257

RΑ

Act Description:

Well Details

Well ID: ILEA5D2656257

Well Type: 5H1 Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt: Well Site:

Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Auth Status: RA

Submit Date: Owner Type:

Type Description:

1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2657257

Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC. ILEA5RA

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt: Well Site:

Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Ш

Auth Status: Submit Date: Owner Type:

Type Description:

1987 Catalog:

Act Description:

Location Desc:

Hoirzantal Datum: Method:

Source Sca: Contact ID: Aqui Exempt: Total Depth:

ILEA257

No

IL

No

High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

Well Latitude: Well Longitude:

Point Li A: 001 Well County:

Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

IL Deep Well: No

Aor Well:

5D2 (Stormwater Drainage)

Well Latitude:

Well Type: 5H1 Well Longitude: Point Li A: Well County:

Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

001

Ш

No

Order No: 23012600476

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

5D2 (Stormwater Drainage)

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

Well Details

Well ID:ILEA5D2666257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2666257
 Aqui Exempt:
 No

Well Name:

Well in Sw:

ILEA5D2666257

Aqui Exempt: NO

Total Depth:

High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Submit Date:
Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2682257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value:
Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257

Well State ID: ILEA5D2682257 Aqui Exempt: No Well Name: Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 PA
 Page Molls
 No.

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

 Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)
Act Description:

Well Details

 Well ID:
 ILEA5D2685257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:Permit ID:ILEA5RALocation Desc:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257

001

Order No: 23012600476

Well State ID: ILEA5D2685257 Aqui Exempt: No Well Name: Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

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

Aor Well:

Aor Well:

Order No: 23012600476

Submit Date: Aor Well:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2688257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description: ACTIVE Point Li A: 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoizzantal Datus

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2688257
 Aqui Exempt:
 No

Well Name: Aqui Exempt:
Well in Sw: Aqui Exempt:
High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2704257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2704257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2706257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Source Sca:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Well Site: Well State ID: Well Name: Well in Sw:		ILEA5D	2706257		Contact I Aqui Exe Total De High Pric	empt: oth:	ILEA257 No	
Type Date:		11/30/19	984		Geology	ID:		
P State ID: Auth Status:		IL RA			State or Deep We		IL No	
Submit Date: Owner Type: Type Descript	tion:				Aor Well	:		
1987 Catalog: Act Description			5D2 (Stormwate	er Drainage)				
Well Details								
Well ID: Well Type:		ILEA5D: 5H1	2719257		Well Lati Well Lon			
Status Descri _l	ption:	ACTIVE			Point Li	Ă <i>:</i>	001	
Status Date: Operating Sta	ntus:	11/30/19 AC			Well Cou Accurate	•		
Permit ID: Permit Activit	y ID:	ILEA5R	A		Location Hoirzant	Desc: al Datum:		
Permit Act Co Permit Activit	de:				Method: Source S	Sca:		
Well Site:	•				Contact	ID:	ILEA257	
Well State ID: Well Name:		ILEA5D	2719257		Aqui Exe Total De	•	No	
Well in Sw: Type Date:		11/30/19	984		High Prio Geology	•		
State ID:		IL			State or	Tribe:	IL Na	
Auth Status: Submit Date:		RA			Deep We Aor Well		No	
Owner Type: Type Descript	tion:							
1987 Catalog: Act Description			5D2 (Stormwate	er Drainage)				
Well Details								
Well ID: Well Type:		ILEA5D: 5H1	2739257		Well Lati			
Status Descri _l	ption:	ACTIVE			Well Lon Point Li	Ă <i>:</i>	001	
Status Date: Operating Sta	ntus:	11/30/19 AC	984		Well Cou Accurate			
Permit ID: Permit Activit		ILEA5R	A		Location Hoirzant	Desc: al Datum:		
Permit Act Co	de:				Method:			
Permit Activit Well Site:	y Dt:				Source S Contact		ILEA257	
Well State ID: Well Name:		ILEA5D	2739257		Aqui Exe Total De		No	
Well in Sw:		44/00/44	204		High Pric	ority:		
Type Date: P State ID:		11/30/19 IL	904		Geology State or	Tribe:	IL	
Auth Status: Submit Date: Owner Type:		RA			Deep We Aor Well		No	
Type Descript 1987 Catalog: Act Description	•		5D2 (Stormwate	er Drainage)				

Well Details

Well ID:ILEA5D2743257Well Latitude:Well Type:5H1Well Longitude:

Map Key Number Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code: Permit Activity Dt:	ACTIVE 11/30/1984 AC ILEA5RA		Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca:	001	
Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2743257		Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No	
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog:	IL RA 5D2 (Stormwa	iter Drainage)	State or Tribe: Deep Well: Aor Well:	IL No	
Act Description:					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2744257 5H1 ACTIVE 11/30/1984 AC ILEA5RA		Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001	
Permit Act Code: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2744257 11/30/1984		Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No	
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwa	iter Drainage)	State or Tribe: Deep Well: Aor Well:	IL No	
Well Details					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2745257 5H1 ACTIVE 11/30/1984 AC ILEA5RA		Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001	
Permit Act Code: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2745257 11/30/1984		Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No	
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog:	IL RA 5D2 (Stormwa	uter Drainage)	State or Tribe: Deep Well: Aor Well:	IL No	

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

Well Latitude:

Well Details

Well ID: ILEA5D2754257

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datur
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2754257
 Aqui Exempt:
 No

Well State ID: ILEASD2754257 Aqui Exempt:
Well Name: Total Depth:
Well in Sw: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Auth State ID: IL State or Tribe: IL State or Tribe

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2635257Well Latitude:Well Type:5H1Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257

Well State ID:ILEA5D2635257Aqui Exempt:NoWell Name:Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) **Act Description:**

Well Details

 Well ID:
 ILEA5D2636257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description:ACTIVEPoint Li A:001Status Date:11/30/1984Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datur
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2636257
 Aqui Exempt:
 No

Order No: 23012600476

Well State ID: ILEASD263625/ Aqui Exempt:
Well Name: Total Depth:
Well in Sw: High Priority:

Type Date: 11/30/1984 Geology ID:

Map Key Numbe Record		Elev/Diff Site (ft)	DB
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog:	ILEA5D2763257 5H1 ACTIVE 11/30/1984 AC ILEA5RA ILEA5D2763257 11/30/1984 IL RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	001 ILEA257 No IL No
Act Description:	ζ,		
Well Details Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	ILEA5D2760257 5H1 ACTIVE 11/30/1984 AC ILEA5RA ILEA5D2760257 11/30/1984 IL RA 5D2 (Stormwater Drainage)	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	001 ILEA257 No IL No
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2766257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

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

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2766257

Well Name: Well in Sw:

 Type Date:
 11/30/1984

 P State ID:
 IL

 Auth Status:
 RA

Auth Status: Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2771257

 Well Type:
 5H1

Status Description: ACTIVE
Status Date: 11/30/1984
Operating Status: AC
Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site:

Well State ID:

Well Name: Well in Sw:

 Type Date:
 11/30/1984

 P State ID:
 IL

 Auth Status:
 RA

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5D2771257

Act Description:

Well Details

Well ID: ILEA5D2772257
Well Type: 5H1
Status Description: ACTIVE
Status Date: 11/30/1984
Operating Status: AC
Permit ID: ILEA5RA

Permit Activity ID:
Permit Act Code:
Permit Activity Dt:

Well Site: Well State ID:

Well State ID: ILEA5D2772257

Well Name: Well in Sw:

Type Date: 11/30/1984 *P State ID:* IL

Auth Status: Submit Date: Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

RA

Act Description:

Well Details

Method: Source Sca:

Contact ID: ILEA257
Agui Exempt: No

Aqui Exempt:
Total Depth:
High Priority:
Geology ID:
State or Tribe:
Deep Well:
Aor Well:

No

IL

Well Latitude: Well Longitude:

Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257
Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

State or Tribe: IL Deep Well: No

Aor Well:

001

Order No: 23012600476

Point Li Ā: Well County: Accurate Value:

Location Desc:
Hoirzantal Datum:

Method: Source Sca: Contact ID:

Well Latitude:

Well Lonaitude:

Contact ID: ILEA257
Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

State or Tribe: IL Deep Well: No

Aor Well:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Well ID: Well Type: Status Descrip	5H otion: AC	TIVE		Well Latitude: Well Longitude: Point Li A:	001	
Status Date: Operating State Permit ID: Permit Activity	tus: AC	30/1984 A5RA		Well County: Accurate Value: Location Desc: Hoirzantal Datum:		
Permit Act Co Permit Activity Well Site:	y Dt:	A-FD0777057		Method: Source Sca: Contact ID:	ILEA257	
Well State ID: Well Name: Well in Sw: Type Date:		A5D2777257 30/1984		Aqui Exempt: Total Depth: High Priority: Geology ID:	No	
P State ID: Auth Status: Submit Date:	IL RA			State or Tribe: Deep Well: Aor Well:	IL No	
Owner Type: Type Descript 1987 Catalog: Act Descriptio		5D2 (Stormwate	er Drainage)			
Well Details						
Well ID: Well Type:	ILE 5H	A5D2778257 1		Well Latitude: Well Longitude:		
Status Descrip Status Date:		TIVE 30/1984		Point Li A: Well County:	001	
Operating Star	tus: AC			Accurate Value: Location Desc:		
Permit Activity Permit Act Co	y ID:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Hoirzantal Datum: Method:		
Permit Activity Well Site:				Source Sca: Contact ID:	ILEA257	
Well State ID:	ILE	A5D2778257		Aqui Exempt:	No No	
Well Name: Well in Sw:				Total Depth: High Priority:		
Type Date: P State ID:	IL	30/1984		Geology ID: State or Tribe:	IL	
Auth Status: Submit Date: Owner Type:	RA			Deep Well: Aor Well:	No	
Type Descript 1987 Catalog: Act Descriptio		5D2 (Stormwate	er Drainage)			
Well Details						
Well ID: Well Type:	ILE 5H	A5D2788257 1		Well Latitude: Well Longitude:		
Status Descrip	otion: AC	TIVE		Point Li A:	001	
Status Date: Operating Sta		30/1984		Well County: Accurate Value:		
Permit ID:	ILE	A5RA		Location Desc:		
Permit Activity Permit Act Co				Hoirzantal Datum: Method:		
Permit Activity Well Site:	y Dt:			Source Sca: Contact ID:	ILEA257	
Well State ID:	ILE	A5D2788257		Aqui Exempt:	No	
Well Name: Well in Sw:				Total Depth: High Priority:		
Type Date:		30/1984		Geology ID:		
P State ID: Auth Status:	IL RA			State or Tribe: Deep Well:	IL No	
Submit Date:				Aor Well:	· · ·	
Owner Type: Type Descript	ion:					

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

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2790257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID:

Permit Act Code:

Permit Activity Dt:

Source Sca:

Well Site:

Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2790257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

Owner Type:
Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

 Well ID:
 ILEA5D2795257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Poscription:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datum
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA5D2795257
 Aqui Exempt:
 No

Well State ID: ILEA5D2795257 Aqui Exempt: Nell Name: Total Depth: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

 Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2798257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 00

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2798257
 Aqui Exempt:
 No

Order No: 23012600476

Well Name: Total Depth:

	ımber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30 IL RA	/1984 5D2 (Stormwat	er Drainage)	High Pri Geology State or Deep We Aor Well	ID: Tribe: ell:	IL No	
Well Details							
Well ID: Well Type: Status Descriptio Status Date: Operating Status: Permit ID: Permit Activity ID Permit Act Code: Permit Activity Dt Well Site: Well Name:	5H1 n: ACTIV 11/30 AC ILEA5	/1984		Method: Source S Contact Aqui Exe Total De	gitude: A: Inty: Value: Desc: Al Datum: Ca: Disca:	001 ILEA257 No	
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA	/1984 5D2 (Stormwat	er Drainage)	High Pric Geology State or Deep We Aor Well	ID: Tribe: ell:	IL No	
Well Details							
Well ID: Well Type: Status Descriptio Status Date: Operating Status: Permit ID: Permit Activity ID Permit Activity Description Well Site: Well State ID: Well In Sw:	5H1 n: ACTIV 11/30 AC ILEA5	/1984		Method: Source S Contact Aqui Exe Total De	gitude: A: Inty: Value: Desc: Al Datum: Ca: Disca: Disca: Disca: Disca: Disca: Disca: Disca: Disca: Disca:	001 ILEA257 No	
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30 IL RA	/1984 5D2 (Stormwat	er Drainage)	High Pric Geology State or Deep We Aor Well	ID: Tribe: ell:	IL No	

Well Details

 Well ID:
 ILEA5D2812257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

Operating Status: AC Accurate Value:

ILEA5RA Permit ID: Permit Activity ID:

Permit Act Code: Permit Activity Dt:

Well Site:

ILEA5D2812257 Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: RA Auth Status:

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5D2818257

ILEA5D2765257

Act Description:

Well Details

Well ID: ILEA5D2818257

Well Type: 5H1 Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC ILEA5RA

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt:

Well Site: Well State ID:

Well Name: Well in Sw:

Submit Date:

Type Date: 11/30/1984 P State ID: Auth Status: RA

Owner Type: Type Description:

1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2765257

Well Type: 5H1 Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC. Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt:

Well Site:

Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Ш

Auth Status: Submit Date: Owner Type:

Type Description:

5D2 (Stormwater Drainage) 1987 Catalog:

RΑ

Act Description:

Location Desc:

Hoirzantal Datum: Method: Source Sca:

Contact ID: Aqui Exempt: Total Depth: High Priority: ILEA257

No

IL

No

Geology ID: State or Tribe: Deep Well: Aor Well:

Well Latitude:

Well Longitude: Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well:

IL No

Aor Well:

Well Latitude:

Well Longitude: Point Li A: Well County:

5D2 (Stormwater Drainage)

Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

001

Ш

No

Order No: 23012600476

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

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

Well Details

Well ID:ILEA5D2773257Well Latitude:Well Type:5H1Well Longitude:

Status Description:ACTIVEPoint Li A:001Status Date:11/30/1984Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datu
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2773257
 Aqui Exempt:
 No

Well State ID: ILEA5D2773257 Aqui Exempt: No
Well Name: Total Depth:
Well in Sw: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Auth Status: RA Deep Well:
Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2775257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2775257
 Aqui Exempt:
 No

Well Name:

Well in Sw:

Kell Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Auth Status: RA Deep Well: N
Submit Date: Aor Well:
Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)
Act Description:

Well Details

 Well ID:
 ILEA5D2780257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

Status Date: 11/30/1984 Well County:
Operating Status: AC Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257

001

Order No: 23012600476

 Well State ID:
 ILEA5D2780257

 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984

 P State ID:
 ||

 State or Tribe:
 ||

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

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

Aor Well: Submit Date:

Owner Type: Type Description:

5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2785257 Well Latitude: Well Type: Well Longitude: 5H1

ACTIVE 001 Status Description: Point Li A: 11/30/1984 Well County:

Status Date: Operating Status: AC Accurate Value: ILEA5RA Location Desc: Permit ID: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method:

Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2785257 Aqui Exempt: No

Total Depth: Well Name: High Priority: Well in Sw: 11/30/1984

Type Date: Geology ID: P State ID: State or Tribe: IL IL Auth Status: Deep Well: RA No Aor Well: Submit Date:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2802257 Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: ACTIVE Point Li A: 001 Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID: Well State ID: Aqui Exempt: ILEA5D2802257 No

Well Name: Total Depth: High Priority: Well in Sw:

Type Date: 11/30/1984 Geology ID: State or Tribe: P State ID: IL Auth Status: RA Deep Well: No Submit Date: Aor Well:

001

Order No: 23012600476

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2807257 Well Latitude: Well Type: 5H1 Well Longitude: Status Description: **ACTIVE** Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC. Accurate Value: Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Well Site: Well State ID: Well Name:		ILEA5D	02807257		Contact Aqui Exe Total De	empt: pth:	ILEA257 No	
Well in Sw: Type Date:		11/30/1	984		High Prid Geology			
P State ID:		IL	J04		State or		IL	
Auth Status:		RA			Deep We		No	
Submit Date: Owner Type: Type Descrip					Aor Well	:		
1987 Catalog: Act Description			5D2 (Stormwate	er Drainage)				
Well Details								
Well ID: Well Type:		ILEA5D 5H1	2811257		Well Lati Well Lon			
Status Descri	iption:	ACTIVE			Point Li	Ă:	001	
Status Date: Operating Sta	atus:	11/30/1 AC	984		Well Cou Accurate	•		
Permit ID:		ILEA5R	RA		Location			
Permit Activit Permit Act Co	•				Hoirzant Method:	al Datum:		
Permit Activit					Source S			
Well Site:	•				Contact		ILEA257	
Well State ID: Well Name:		ILEA5L	2811257		Aqui Exe Total De	•	No	
Well in Sw:					High Pri			
Type Date:		11/30/1 IL	984		Geology State or		IL	
P State ID: Auth Status:		RA			Deep We		No	
Submit Date:					Aor Well			
Owner Type: Type Descrip	tion:							
1987 Catalog:			5D2 (Stormwate	er Drainage)				
Act Description	on:							
Well Details								
Well ID: Well Type:		ILEA5D 5H1	2784257		Well Lati Well Lon			
vven Type: Status Descri	iption:	ACTIVE	=		Point Li		001	
Status Date:	•	11/30/1	984		Well Cou	•		
Operating Sta Permit ID:	atus:	AC ILEA5R	? A		Accurate Location			
Permit Activit	ty ID:	1227101				al Datum:		
Permit Act Co					Method:	S		
Permit Activit Well Site:	ty Dt:				Source S Contact		ILEA257	
Well State ID:	•	ILEA5D	2784257		Aqui Exe		No	
Well Name: Well in Sw:					Total De _l High Pric			
Type Date:		11/30/1	984		Geology			
P State ID:		IL DA			State or		IL No	
Auth Status: Submit Date:		RA			Deep We Aor Well		No	
Owner Type:								
Type Descrip			5D2 (Stormwat	er Drainago\				
1987 Catalog: Act Description			5D2 (Stormwate	ei Diailiage)				

Well Details

Well ID:ILEA5D2797257Well Latitude:Well Type:5H1Well Longitude:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status Descrip Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co Permit Activity	11/30/ htus: AC ILEA5 y ID: ode:	1984		Point Li A: Well County Accurate V Location De Hoirzantal I Method: Source Sca	alue: esc: Datum: n:	
Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5	D2797257		Contact ID: Aqui Exemp Total Depth High Priorit Geology ID:	pt: No n: ty:	
P State ID: Auth Status: Submit Date: Owner Type:	IL RA	1304		State or Tri Deep Well: Aor Well:		
Type Descript 1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co	ption: 5H1 11/30/ atus: AC ILEA5 py ID: ode:	1984		Well Latitud Well Longit Point Li A: Well Count Accurate V Location De Hoirzantal I Method:	tude: 001 y: alue: esc: Datum:	
Permit Activity Well Site: Well State ID: Well Name: Well in Sw:		D2809257		Source Sca Contact ID: Aqui Exemp Total Depth High Priorit	ILEA257 pt: No 1:	
Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Descript	11/30/ IL RA	1984		Geology ID. State or Tri Deep Well: Aor Well:	į	
1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co	5H1 ption: ACTIV 11/30/ atus: AC ILEA5	1984		Well Latitud Well Longit Point Li A: Well Count Accurate Vi Location Do Hoirzantal I Method:	tude: 001 y: alue: esc:	
Permit Activity Well Site: Well State ID: Well Name: Well in Sw:		D2810257		Source Sca Contact ID: Aqui Exemp Total Depth High Priorit	ILEA257 pt: No n: ty:	
Type Date: P State ID: Auth Status: Submit Date: Owner Type:	IL RA	1 304		Geology ID. State or Tri. Deep Well: Aor Well:		
Type Descript 1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			

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

Well Latitude:

Well Details

ILEA5D2815257 Well ID: Well Type: 5H1

Well Longitude: ACTIVE 001 Status Description: Point Li A: 11/30/1984 Status Date: Well County:

Operating Status: AC Accurate Value: ILEA5RA Location Desc: Permit ID: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2815257 Aqui Exempt: No

Well Name: Total Depth: Well in Sw: High Priority:

Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: ILRA Deep Well: Auth Status: Nο Aor Well:

Owner Type: Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Submit Date:

ILEA5D2817257 Well ID: Well Latitude: Well Type: 5H1 Well Longitude:

ACTIVE 001 Status Description: Point Li A: Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID:

Well State ID: ILEA5D2817257 Aqui Exempt: Nο Well Name: Total Depth: High Priority: Well in Sw:

11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL RA No

Deep Well: Auth Status: Submit Date: Aor Well: Owner Type:

Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

ILEA5D2821257 Well Latitude: Well ID: Well Type: 5H1 Well Longitude:

ACTIVE 001 Status Description: Point Li A: Status Date: 11/30/1984 Well County:

Accurate Value: **Operating Status:** AC Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2821257 Aqui Exempt: No

Order No: 23012600476

Well Name: Total Depth:

High Priority: Well in Sw: Type Date: 11/30/1984 Geology ID:

Map Key Number Record		Elev/Diff Site (ft)	DE
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code:	ILEA5D2652257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method:	001
Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw:	ILEA5D2652257	Source Sca: Contact ID: Aqui Exempt: Total Depth: High Provider:	ILEA257 No
Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description:	11/30/1984 IL RA	Geology ID: State or Tribe: Deep Well: Aor Well:	IL No
1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site:	ILEA5D2665257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID:	001 ILEA257
Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type:	ILEA5D2665257 11/30/1984 IL RA	Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	No IL No
Type Description: 1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2667257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
ode:			Method:			
	Records	Records ode:	Records (mi/ft)	Records (mi/ft) (ft) ode: Method:	Records (mi/ft) (ft) ode: Method:	Records (mi/ft) (ft) ode: Method:

Permit Activity Dt: Source Sca: Well Site:

Well State ID: ILEA5D2667257 Well Name:

Type Date: 11/30/1984 P State ID: Auth Status: RA

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well in Sw:

Well ID: ILEA5D2670257 Well Type: 5H1

Status Description: **ACTIVE** 11/30/1984 Status Date: Operating Status: AC Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site:

Well State ID:

ILEA5D2670257

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Ш Auth Status: RΑ

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2689257 Well Type: 5H1 Status Description: **ACTIVE** 11/30/1984 Status Date: Operating Status: AC ILEA5RA

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt: Well Site:

Well State ID: ILEA5D2689257

Well Name: Well in Sw:

11/30/1984 Type Date: P State ID:

Auth Status: Submit Date: Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

RA

Act Description:

Well Details

Contact ID: Aqui Exempt:

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:

IL No

ILEA257

No

Well Latitude: Well Longitude:

Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca: Contact ID:

ILEA257 Aqui Exempt: No

Total Depth: High Priority: Geology ID:

State or Tribe: IL Deep Well: No

Aor Well:

001

Order No: 23012600476

Point Li A: Well County: Accurate Value:

Location Desc: Hoirzantal Datum:

Method: Source Sca:

Well Latitude:

Well Lonaitude:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

ΙL Deep Well: No

Aor Well:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Well ID: Well Type:		ILEA5	D2697257		Well Latin Well Long			
Status Desci	rintion.	ACTIV	′F		Point Li	•	001	
Status Desci		11/30/			Well Cou		001	
Operating St	tatus:	AC			Accurate			
Permit ID:		ILEA5	RA		Location			
Permit Activ	-				Hoirzanta	al Datum:		
Permit Act C Permit Activ					Method: Source S			
Well Site:	ny Dt.				Contact I		ILEA257	
Well State ID) <i>:</i>	ILEA5	D2697257		Aqui Exe		No	
Well Name:					Total Dep			
Well in Sw:		4.4/0.0/	1001		High Price			
Type Date: P State ID:		11/30/ IL	1984		Geology State or 1		IL	
Auth Status:	i	RA			Deep We		No	
Submit Date		101			Aor Well:		110	
Owner Type:	•							
Type Descrip								
1987 Catalog			5D2 (Stormwat	er Drainage)				
Act Descript	ion:							
Well Details								
Well ID:			D2699257		Well Latin			
Well Type:		5H1			Well Long	•		
Status Desci	•	ACTIV			Point Li A		001	
Status Date: Operating St		11/30/ AC	1984		Well Cou Accurate	•		
Permit ID:	atus.	ILEA5	RA		Location			
Permit Activ	ity ID:				Hoirzanta			
Permit Act C	ode:				Method:			
Permit Activ	ity Dt:				Source S		= =	
Well Site:	١.	II E ^ E	D2699257		Contact I		ILEA257 No	
Well State ID Well Name:	<i>):</i>	ILEAS	D209923 <i>1</i>		Aqui Exe Total Dep		INU	
Well in Sw:					High Pric			
Type Date:		11/30/	1984		Geology			
P State ID:		IL			State or 1		IL	
Auth Status:		RA			Deep We		No	
Submit Date					Aor Well:	'		
Owner Type: Type Descrip								
1987 Catalog			5D2 (Stormwat	er Drainage)				
Act Descript			(2.2	2 3 7				
Well Details								
Well ID:		ILEA5	D2708257		Well Latin	tude:		
Well Type:		5H1			Well Long			
Status Desci	ription:	ACTIV	Έ		Point Li	•	001	
Status Date:		11/30/	1984		Well Cou	•		
Operating St	tatus:	AC	D.4		Accurate			
Permit ID:	:4. ID.	ILEA5	RA		Location			
Permit Activ	•				Hoirzanta Method:	u Datum:		
Permit Activ					Source S	ca:		
Well Site:	•				Contact I		ILEA257	
Well State ID) <i>:</i>	ILEA5	D2708257		Aqui Exe		No	
Well Name:					Total Dep			
Well in Sw:		11/20/	1004		High Pric	-		
Type Date: P State ID:		11/30/ IL	1304		Geology State or 1		IL	
Auth Status:	•	RA			Deep We		No	
Submit Date		•			Aor Well:			
Owner Type:								
Type Descri	otion:							

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

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2715257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:
Well Site: Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2715257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

Owner Type:
Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

1987 Catalog: 5D2 (Stormwater Drainage) **Act Description:**

Well Details

 Well ID:
 ILEA5D2717257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID:

Permit Act Code:

Permit Activity Dt:

Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2717257
 Aqui Exempt:
 No

Well Name:
Well in Sw:
Total Depth:
High Priority:
Type Date:
11/30/1984
Aqui Exempt.
Aqui Exempt.
Aqui Exempt.
Aqui Exempt.
Aqui Exempt.
Aqui Exempt.
Geology ID:

P State ID: IL State or Tribe: IL

Auth Status: RA Deep Well: No

Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2725257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

 Permit Act Code:
 Method:

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257

Well State ID:ILEA5D2725257Aqui Exempt:NoWell Name:Total Depth:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description 1987 Catalog: Act Description		/1984 5D2 (Stormwa	ter Drainage)	High Pri Geology State or Deep We Aor Well	ID: Tribe: III:	IL No	
<u>Well Details</u>							
Well ID: Well Type: Status Descript Status Date: Operating Statu Permit ID: Permit Activity Permit Activity Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Type Descriptic 1987 Catalog: Act Description	5H1 ACTIV 11/30/ us: AC ILEA5 ID: le: Dt: ILEA5	/1984 FRA FD2729257	ter Drainage)	Well Lati Well Lon Point Li Well Cou Accurate Location Hoirzant Method: Source S Contact Aqui Exe Total De High Pric Geology State or Deep Well	gitude: A: Inty: Value: Desc: al Datum: Sca: ID: oth: ority: ID: Tribe:	OO1 ILEA257 No IL No	
Well Details							
Well ID: Well Type: Status Descript Status Date: Operating Statu Permit ID: Permit Activity Permit Activity Well Site: Well State ID:	5H1 tion: ACTIV 11/30/ us: AC ILEA5 ID: le: Dt:	/1984		Method: Source S Contact Aqui Exe	gitude: A: Inty: Value: Desc: Inty: Inty: Oesc: Inty:	001 ILEA257 No	
Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description 1987 Catalog: Act Description		/1984 5D2 (Stormwa	ter Drainage)	Total De High Pri Geology State or Deep We Aor Well	oth: ority: ID: Tribe: ell:	IL No	
Well Details							

001

Order No: 23012600476

 Well ID:
 ILEA5D2732257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Date:
 11/30/1984
 Well County:

Operating Status: AC Well County:

AC Accurate Value:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Contact ID:

Aqui Exempt:

Total Depth:

Source Sca:

Contact ID:

Aqui Exempt:

Total Depth:

Aor Well:

ILEA257

ILEA257

No

Ш

Order No: 23012600476

No

ILEA5RA Permit ID: Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: ILEA5D2732257 Well State ID:

Well Name:

High Priority: Well in Sw: Geology ID: Type Date: 11/30/1984 P State ID: State or Tribe: IL RA Deep Well: No Auth Status: Submit Date: Aor Well:

Owner Type: Type Description: 1987 Catalog:

5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2749257 Well Latitude: Well Type: 5H1 Well Longitude:

Point Li A: Status Description: **ACTIVE** 001 Status Date: 11/30/1984 Well County:

Operating Status: Accurate Value: AC ILEA5RA Permit ID: Location Desc: Permit Activity ID: Hoirzantal Datum: Method:

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID: ILEA5D2749257

Well Name: Well in Sw:

High Priority: Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL Deep Well: Auth Status: RA No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2753257 Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC. Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca: Well Site: Contact ID:

ILEA257 Well State ID: ILEA5D2753257 Aqui Exempt: No Well Name: Total Depth:

High Priority: Well in Sw: Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: Ш RΑ Deep Well:

Auth Status: No Aor Well: Submit Date: Owner Type:

5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Type Description:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Aor Well:

Source Sca:

001

Order No: 23012600476

Well Details

Well ID: ILEA5D2755257 Well Latitude: Well Longitude: 5H1 Well Type:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID:

Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Source Sca: Well Site: Contact ID:

ILEA257 Well State ID: ILEA5D2755257 Aqui Exempt: No

Well Name: Total Depth: High Priority: Well in Sw:

11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL Auth Status: RA Deep Well: No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) Act Description:

Well Details

ILEA5D2782257 Well ID: Well Latitude:

Well Type: 5H1 Well Longitude: Status Description: **ACTIVE** Point Li A: 001

11/30/1984 Well County: Status Date: **Operating Status:** Accurate Value: AC Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Source Sca: Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2782257 Aqui Exempt: No Total Depth: Well Name:

Well in Sw: High Priority: Type Date: 11/30/1984 Geology ID:

P State ID: State or Tribe: IL IL RΑ Auth Status: Deep Well: No Aor Well:

Submit Date: Owner Type: Type Description:

5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

ILEA5D2805257 Well ID: Well Latitude: Well Type: Well Longitude: 5H1 **ACTIVE** Status Description: Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC Accurate Value: Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2805257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date: P State ID: IL State or Tribe: IL Auth Status: RA Deep Well: Nο Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Submit Date: Aor Well:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2647257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description: ACTIVE Point Li A: 001

Status Date: 11/30/1984 Well County:
Operating Status: AC Accurate Value:
Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt: Source Sca: Well Site: Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2647257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 PA
 Door Well:
 No

Auth Status: RA Deep Well: No Submit Date: Aor Well:

Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2654257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 00

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:
Well Site: Contact ID:

Well State ID:ILEA5D2654257Aqui Exempt:NoWell Name:Total Depth:

ILEA257

Order No: 23012600476

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth States
 BA
 Base Well
 No.

Auth Status: RA Deep Well: No Submit Date: Aor Well: Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) **Act Description:**

Well Details

 Well ID:
 ILEA5D2655257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Description:
 ACTIVE
 Point Li A:

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff Site (ft)		Di
Well Site: Well State ID Well Name:):	ILEA5D2655257		Contact ID: Aqui Exempt: Total Depth:	ILEA257 No	
Nell in Sw: Type Date:		11/30/1984		High Priority: Geology ID:		
State ID:		IL		State or Tribe:	IL	
Auth Status: Submit Date:		RA		Deep Well: Aor Well:	No	
Owner Type:				Aoi Well.		
Type Descrip 1987 Catalog Act Descript	g:	5D2 (Storn	nwater Drainage)			
Well Details						
Well ID:		ILEA5D2659257		Well Latitude:		
Well Type:	vintion.	5H1		Well Longitude:	004	
Status Descr Status Date:	•	ACTIVE 11/30/1984		Point Li A: Well County:	001	
Operating St	tatus:	AC		Accurate Value:		
Permit ID: Permit Activi	ity ID·	ILEA5RA		Location Desc: Hoirzantal Datum:		
Permit Act C	•			Method:		
Permit Activi Well Site:	ity Dt:			Source Sca: Contact ID:	ILEA257	
wen Site: Well State ID) <i>:</i>	ILEA5D2659257		Aqui Exempt:	No	
Well Name:				Total Depth:		
Well in Sw: Type Date:		11/30/1984		High Priority: Geology ID:		
P State ID:		IL		State or Tribe:	IL	
Auth Status: Submit Date:		RA		Deep Well: Aor Well:	No	
Owner Type:				Aoi Well.		
Type Descrip		ED2 (Storn	nwatar Drainaga)			
1987 Catalog Act Descripti	<i>i</i>	3D2 (Storii	nwater Drainage)			
Well Details						
Well ID:		ILEA5D2669257		Well Latitude:		
Well Type: Status Descr	ription:	5H1 ACTIVE		Well Longitude: Point Li A:	001	
Status Date:	•	11/30/1984		Well County:		
Operating St Permit ID:	atus:	AC ILEA5RA		Accurate Value: Location Desc:		
Permit Activi	•	122710101		Hoirzantal Datum:		
Permit Act C Permit Activi				Method:		
Vell Site:	ity Dt.			Source Sca: Contact ID:	ILEA257	
Nell State ID) <i>:</i>	ILEA5D2669257		Aqui Exempt:	No	
Well Name: Well in Sw:				Total Depth: High Priority:		
Type Date:		11/30/1984		Geology ID:		
P State ID: Auth Status:		IL RA		State or Tribe: Deep Well:	IL No	
Submit Date: Owner Type:	:	IVA		Aor Well:	140	
Type Descrip Type Descrip 1987 Catalog Act Descript	otion: g:	5D2 (Storn	nwater Drainage)			

Well Details

Well ID:ILEA5D2820257Well Latitude:Well Type:5H1Well Longitude:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status Descrij Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co Permit Activity	11/30 tus: AC ILEA5 y ID: ode:	/1984		Point Li A: Well Coum Accurate V Location D Hoirzantal Method: Source Sca	ty: falue: esc: Datum: a:	
Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5	5D2820257 /1984		Contact ID Aqui Exem Total Depti High Priori Geology ID	pt: No h: ty:	257
P State ID: Auth Status: Submit Date: Owner Type: Type Descript	IL RA tion:			State or Tr Deep Well: Aor Well:		
1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co	5H1 ption: ACTIV 11/30 itus: AC ILEAS	/1984		Well Latitu Well Longi Point Li A: Well Count Accurate V Location D Hoirzantal Method:	tude: 001 ty: (alue: esc: Datum:	
Permit Activity Well Site: Well State ID: Well Name:		5D2679257		Source Sca Contact ID Aqui Exem Total Depti	: ILEA I pt: No h:	257
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type:	11/30 IL RA	/1984		High Priori Geology ID State or Tr Deep Well: Aor Well:	ibe: IL	
Type Descript 1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Sta Permit ID: Permit Activity Permit Act Co	5H1 ption: ACTIV 11/30 itus: AC ILEAS	/1984		Well Latitu Well Longi Point Li A: Well Count Accurate V Location D Hoirzantal Method:	tude: 001 ty: alue: esc:	
Permit Activity Well Site: Well State ID: Well Name: Well in Sw:	ILEAS	5D2684257		Source Sca Contact ID Aqui Exem Total Depti High Priori	: ILEA pt: No h: ty:	257
Type Date: P State ID: Auth Status: Submit Date: Owner Type:	IL RA	/1984		Geology ID State or Tr Deep Well: Aor Well:	ibe: IL	
Type Descript 1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)			

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

Well Details

 Well ID:
 ILEA5D2698257
 Well Latitude:

 Well Type:
 5H1
 Well Longitud

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Honzania Batal
Permit Activity ID: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2698257
 Aqui Exempt:
 No

Well State ID: ILEA5D2698257 Aqui Exempt:
Well Name: Total Depth:
Well in Sw: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RΔ
 Deep Well:
 No.

Auth Status: RA Deep Well: No Submit Date: Aor Well:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2712257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoizzantal Datum

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2712257 Aqui Exempt: No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Acr Well:

Submit Date: Aor Well:
Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) **Act Description:**

Well Details

Well ID:ILEA5D2714257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datur
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2714257
 Aqui Exempt:
 No

Order No: 23012600476

Well State ID: ILEA5D2714257 Aqui Exempt: Well Name: Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984

 Geology ID:

Map Key Number Record		Elev/Diff Site (ft)	Di
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code:	ILEA5D2716257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca:	001
Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2716257	Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No
P State ID: Auth Status: Submit Date: Owner Type: Type Description:	IL RA	State or Tribe: Deep Well: Aor Well:	IL No
1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site:	ILEA5D2720257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID:	001 ILEA257
Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date:	ILEA5D2720257 11/30/1984 IL RA	Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	No IL No
Owner Type: Type Description: 1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2726257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

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

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2726257

Well Name: Well in Sw:

Auth Status: Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2751257

 Well Type:
 5H1

Status Description: ACTIVE
Status Date: 11/30/1984
Operating Status: AC
Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site:

Well State ID: ILEA5D2751257

Well Name: Well in Sw:

 Type Date:
 11/30/1984

 P State ID:
 IL

P State ID: IL
Auth Status: RA
Submit Date:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2758257
Well Type: 5H1
Status Description: ACTIVE
Status Date: 11/30/1984
Operating Status: AC

Operating Status: AC
Permit ID: ILEA5RA
Permit Activity ID:

Permit Act Code: Permit Activity Dt: Well Site:

Well State ID: ILEA5D2758257

Well Name: Well in Sw:

Type Date: 11/30/1984 *P State ID:* IL

Auth Status: Submit Date:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

RA

Act Description:

Well Details

Method: Source Sca:

Contact ID: ILEA257
Aqui Exempt: No

Total Depth:
High Priority:
Geology ID:
State or Tribe:
Deep Well:
Aor Well:

IL

No

Well Latitude:

Well Longitude:
Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257
Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

State or Tribe: IL Deep Well: No

Aor Well:

Well Longitude:

Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Well Latitude:

Contact ID: ILEA257
Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

State or Tribe: IL Deep Well: No

Order No: 23012600476

Aor Well:

Map Key Numb Recor		Elev/Diff Site (ft)	DB
Well ID:	ILEA5D2759257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status: Permit ID:	AC ILEA5RA	Accurate Value: Location Desc:	
Permit ID: Permit Activity ID:	ILEASKA	Hoirzantal Datum:	
Permit Act Code:		Method:	
Permit Activity Dt:		Source Sca:	
Well Site:		Contact ID:	ILEA257
Well State ID:	ILEA5D2759257	Aqui Exempt:	No
Well Name:		Total Depth:	
Well in Sw:		High Priority:	
Type Date:	11/30/1984	Geology ID:	
P State ID:	IL	State or Tribe:	IL .
Auth Status:	RA	Deep Well:	No
Submit Date:		Aor Well:	
Owner Type:			
Type Description:	EDO (Otamonata a Dania a ana)		
1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Act Description:			
Well Details			
Well ID:	ILEA5D2767257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status:	AC	Accurate Value:	
Permit ID:	ILEA5RA	Location Desc:	
Permit Activity ID:		Hoirzantal Datum:	
Permit Act Code:		Method:	
Permit Activity Dt:		Source Sca:	
Well Site:		Contact ID:	ILEA257
Well State ID:	ILEA5D2767257	Aqui Exempt:	No
Well Name:		Total Depth:	
Well in Sw:	44/00/4004	High Priority:	
Type Date:	11/30/1984 IL	Geology ID: State or Tribe:	IL
P State ID: Auth Status:	RA	Deep Well:	No
Submit Date:	KA	Aor Well:	NO
		Aor Weil.	
Owner Type: Type Description:			
1987 Catalog:	5D2 (Stormwater Drainage)		
Act Description:	3D2 (Stofffwater Drainage)		
Well Details			
Well ID:	ILEA5D2774257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status:	AC	Accurate Value:	
Permit ID:	ILEA5RA	Location Desc:	
Permit Activity ID:		Hoirzantal Datum:	
Permit Act Code:		Method:	
Permit Activity Dt:		Source Sca:	II F 4 0 5 7
Well Site:	II	Contact ID:	ILEA257
Well State ID:	ILEA5D2774257	Aqui Exempt:	No
Well Name:		Total Depth:	
Well in Sw:	11/20/1094	High Priority:	
Type Date:	11/30/1984 IL	Geology ID:	IL
P State ID: Auth Status:	IL RA	State or Tribe: Deep Well:	IL No
Submit Date:	IVA	Deep Well: Aor Well:	INU
Owner Type:		AUI Well.	
Type Description:			
. , pe Description.			

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

ILEA257

IL

Order No: 23012600476

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2776257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt:

Permit Activity Dt:

Well Site:

Contact ID:

Well State ID:ILEA5D2776257Aqui Exempt:NoWell Name:Total Depth:

Well in Sw: High Priority:
Type Date: 11/30/1984 Geology ID:

P State ID: IL State or Tribe: IL
Auth Status: RA Deep Well: No
Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

Well ID:ILEA5D2786257Well Latitude:Well Type:5H1Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datum
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2786257 Aqui Exempt: No Well Name: Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:

 Auth Oxford
 DA
 Dags Well

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

 Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2792257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Passerintian:
 ACTIVE
 Point Li Au

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

 Permit Act Code:
 Method:

Permit Activity Dt:Source Sca:Well Site:Contact ID:ILEA257

 Well State ID:
 ILEA5D2792257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

Map Key Numb Reco		ion Distance (mi/ft)	Elev/Diff Site (ft)		DE
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30/1984 IL RA 5D2 (Ste	ormwater Drainage)	High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	IL No	
Well Details					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	ILEA5D2793257 5H1 ACTIVE 11/30/1984 AC ILEA5RA ILEA5D2793257 11/30/1984 IL RA	ormwater Drainage)	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	ILEA257 No IL No	
Well Details					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site: Well State ID: Well Mame:	ILEA5D2800257 5H1 ACTIVE 11/30/1984 AC ILEA5RA		Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth:	001 ILEA257 No	
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30/1984 IL RA 5D2 (Ste	ormwater Drainage)	High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	IL No	

001

Order No: 23012600476

 Well ID:
 ILEA5D2806257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Date:
 11/30/1984
 Well County:

Operating Status: AC Accurate Value:

ILEA5RA Permit ID: Permit Activity ID:

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2806257

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: RA Auth Status:

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5RA

ILEA5D2819257

ILEA5D2644257

Act Description:

Well Details

Well ID: ILEA5D2819257

Well Type: 5H1 Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC

Permit ID: Permit Activity ID: Permit Act Code:

Permit Activity Dt: Well Site:

Well State ID:

Well Name:

Well in Sw: Type Date:

11/30/1984 P State ID: Auth Status: RA Submit Date:

Owner Type: Type Description:

1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2644257 Well Type: 5H1

Status Description: **ACTIVE** Status Date: 11/30/1984 Operating Status: AC. Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Ш Auth Status: RΑ

Submit Date: Owner Type:

Type Description: 1987 Catalog:

5D2 (Stormwater Drainage)

Act Description:

Location Desc:

Hoirzantal Datum: Method: Source Sca:

Contact ID: ILEA257 Aqui Exempt: No Total Depth:

IL

No

High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

Well Latitude: Well Longitude:

Point Li A: 001 Well County:

Accurate Value: Location Desc: Hoirzantal Datum: Method:

Source Sca:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

IL Deep Well: No

Aor Well:

Well Latitude: Well Longitude:

Point Li A: Well County:

Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

001

Ш

No

Order No: 23012600476

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

5D2 (Stormwater Drainage)

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Aor Well:

Source Sca:

ILEA257

001

Order No: 23012600476

Well Details

Well ID: ILEA5D2646257 Well Latitude: Well Longitude: 5H1 Well Type:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID:

Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Source Sca: Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2646257 Aqui Exempt: No Well Name: Total Depth: High Priority: Well in Sw:

11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL Auth Status: Deep Well: RA No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) Act Description:

Well Details

Well ID: ILEA5D2640257 Well Latitude: Well Type: 5H1

Well Longitude: Status Description: **ACTIVE** Point Li A: 001

11/30/1984 Well County: Status Date: **Operating Status:** Accurate Value: AC Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Source Sca: Permit Activity Dt: Well Site: Contact ID:

Well State ID: ILEA5D2640257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL IL

RΑ Auth Status: Deep Well: No Aor Well: Submit Date: Owner Type:

Type Description: 5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

ILEA5D2641257 Well ID: Well Latitude: Well Type: Well Longitude: 5H1 **ACTIVE** Status Description: Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC Accurate Value: Permit ID: Location Desc: ILEA5RA

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2641257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date: P State ID: IL State or Tribe: IL Auth Status: RA Deep Well: Nο

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

Aor Well:

Aor Well:

ILEA257

Order No: 23012600476

Submit Date: Aor Well:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2768257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description: ACTIVE Point Li A: 001

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:Permit ID:ILEA5RALocation Desc:Permit Activity ID:Hoirzantal Datum:

Permit Act Code: Nethod:

Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2768257
 Aqui Exempt:
 No

Well Name: Total Depth: Well in Sw: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2770257Well Latitude:Well Type:5H1Well Longitude:

 Status Dascription:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:Permit ID:ILEA5RALocation Desc:Permit Activity ID:Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:

Well Site: Source Sca:

Contact ID:

Well State ID:ILEA5D2770257Aqui Exempt:NoWell Name:Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2794257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 AC
 Accurate Value:

Permit Act Code:

Acturate Value:

Acturate Value:

Acturate Value:

Location Desc:

Hoirzantal Datum:

Method:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:

,	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Well Site: Well State ID: Well Name:	ILEA	5D2794257		Contact Aqui Exe Total De	empt:	ILEA257 No	
Well in Sw:				High Pri	ority:		
Type Date: P State ID:	11/3 IL	0/1984		Geology State or		IL	
Auth Status:	RA			Deep We		No	
Submit Date: Owner Type: Type Descriptio	ın·			Aor Well	l :		
1987 Catalog: Act Description		5D2 (Stormwat	er Drainage)				
Well Details							
Well ID:		5D2643257		Well Lat			
<i>Nell Type:</i> Status Descripti	5H1 ion: ACT	IV/E		Well Lon Point Li		001	
Status Descripti Status Date:	-	0/1984		Well Co.		001	
Operating Statu				Accurate			
Permit ID: Permit Activity I		5RA		Location	n Desc: al Datum:		
Permit Activity i				Method:			
Permit Activity I	Dt:			Source S			
Nell Site: Nell State ID:	11 = 4	5D2643257		Contact Aqui Exe		ILEA257 No	
Well Name:	ILLA	302043237		Total De	•	NO	
Well in Sw:				High Pri	ority:		
Type Date: P State ID:	11/3 IL	0/1984		Geology State or		IL	
Auth Status:	RA			Deep We		No	
Submit Date:				Aor Well	!:		
Owner Type: Type Descriptio	un:						
rype Descriptio 1987 Catalog:		5D2 (Stormwat	er Drainage)				
Act Description	:	,	0 /				
Well Details							
Well ID:		5D2645257		Well Lati			
Well Type: Status Descripti	5H1 ion: ACT	IVE		Well Lon Point Li	•	001	
Status Descripti Status Date:		0/1984		Well Cou		001	
Operating Statu				Accurate			
Permit ID: Permit Activity I		5RA		Location	n Desc: al Datum:		
Permit Activity i				Method:			
Permit Activity I				Source S			
Well Site:	11 = 4	ED2645257		Contact		ILEA257	
<i>Nell State ID:</i> <i>Nell Name:</i>	ILEP	5D2645257		Aqui Exe Total De		No	
Well in Sw:				High Pri	ority:		
Type Date: P State ID:	11/3 IL	0/1984		Geology State or		IL	
State ID: Auth Status:	RA			State or Deep We		No	
Submit Date:				Aor Well			
Owner Type:							
Type Descriptio 1987 Catalog:	n:	5D2 (Stormwat	er Drainage)				
Act Description		522 (Stormwat	2				

Well Details

Well ID:ILEA5D2661257Well Latitude:Well Type:5H1Well Longitude:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status Descrip Status Date: Operating Stat Permit ID: Permit Activity Permit Act Co Permit Activity	11/30/ tus: AC ILEA5/ y ID: de:	1984		Point Li A: Well County Accurate Va Location De Hoirzantal I Method: Source Sca	alue: esc: Datum: :	
Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5	D2661257		Contact ID: Aqui Exemp Total Depth High Priorit Geology ID:	ot: No n: iy:	
P State ID: Auth Status: Submit Date: Owner Type:	IL RA			State or Tril Deep Well: Aor Well:		
Type Descript 1987 Catalog: Act Descriptio		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Stat Permit ID: Permit Activity Permit Act Co	5H1 ACTIV 11/30/ tus: AC ILEA5 y ID: de:	1984		Well Latitud Well Longit Point Li A: Well County Accurate Va Location De Hoirzantal L Method:	ude: 001 y: alue: esc: Datum:	
Permit Activity Well Site: Well State ID: Well Name: Well in Sw:		D2672257		Source Sca Contact ID: Aqui Exemp Total Depth	ILEA257 ot: No :	
Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Descript	11/30/ IL RA	1984		High Priorit Geology ID: State or Tril Deep Well: Aor Well:	•	
1987 Catalog: Act Descriptio		5D2 (Stormwat	er Drainage)			
Well Details						
Well ID: Well Type: Status Descrip Status Date: Operating Stat Permit ID: Permit Activity Permit Act Co	5H1 ACTIV 11/30/ tus: AC ILEA5	1984		Well Latitud Well Longit Point Li A: Well County Accurate Va Location De Hoirzantal L Method:	ude: 001 y: alue: esc:	
Permit Activity Well Site: Well State ID: Well Name: Well in Sw:	ILEA5	D2673257		Source Sca Contact ID: Aqui Exemp Total Depth High Priorit	ILEA257 ot: No i: ty:	
Type Date: P State ID: Auth Status: Submit Date: Owner Type:	11/30/ IL RA	1984		Geology ID: State or Tril Deep Well: Aor Well:		
Type Descript 1987 Catalog: Act Descriptio		5D2 (Stormwat	er Drainage)			

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

Well Details

Well ID:ILEA5D2677257Well Latitude:Well Type:5H1Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Honzantal Data:
Permit Activity ID: Method:
Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257

Well State ID:ILEA5D2677257Aqui Exempt:NoWell Name:Total Depth:Well in Sw:High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Auth Status: RA Deep Well:
Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2681257Well Latitude:Well Type:5H1Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoizzantal Datum

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Activity Dt: Source Sca:
Well Site: Contact ID:

Well State ID: ILEA5D2681257 Aqui Exempt: No

ILEA257

Order No: 23012600476

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)
Act Description:

Well Details

 Well ID:
 ILEA5D2683257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

Status Description:ACTIVEPoint Li A:001Status Date:11/30/1984Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datui
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2683257
 Aqui Exempt:
 No

Well Name: Total Depth:
Well in Sw: High Priority:

Type Date: 11/30/1984 Geology ID:

Map Key Number Record		Elev/Diff Site (ft)	DB
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog:	ILEA5D2686257 5H1 ACTIVE 11/30/1984 AC ILEA5RA ILEA5D2686257 11/30/1984 IL RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	001 ILEA257 No IL No
Act Description:	obb (clonimator brainage)		
Well Details Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	ILEA5D2692257 5H1 ACTIVE 11/30/1984 AC ILEA5D2692257 11/30/1984 IL RA 5D2 (Stormwater Drainage)	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	001 ILEA257 No IL No
Well Details Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2693257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Permit Act C	Code:			Method:		

Total Depth:

Aor Well:

Aor Well:

Order No: 23012600476

ILEA257

No

IL

No

Permit Activity Dt: Source Sca:

Well Site: Contact ID: Well State ID: ILEA5D2693257 Aqui Exempt:

Well Name: Well in Sw:

High Priority: Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: Deep Well: Auth Status: RA

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2703257 Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: **ACTIVE** Point Li A: 001 11/30/1984 Status Date: Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Hoirzantal Datum:

Permit Activity ID: Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2703257 Aqui Exempt: No

Well Name: Total Depth: High Priority: Well in Sw: Type Date: 11/30/1984 Geology ID:

State or Tribe: IL P State ID: Ш Auth Status: RΑ Deep Well: No

Aor Well: Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2711257 Well Latitude: Well Type: Well Lonaitude: 5H1

Status Description: **ACTIVE** Point Li A: 001 11/30/1984 Well County: Status Date:

Operating Status: AC Accurate Value: Permit ID: Location Desc: ILEA5RA Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID: Well State ID: ILEA5D2711257 Aqui Exempt: No

Well Name: Total Depth: Well in Sw: High Priority: 11/30/1984 Type Date: Geology ID:

P State ID: State or Tribe: ΙL Auth Status: RA Deep Well: No

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) Act Description:

Well Details

Submit Date:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Well ID: Well Type:	ILE 5H ²	A5D2727257		Well Latitu Well Longi			
Status Descrip	_	TIVE		Point Li A:		001	
Status Date:		30/1984		Well Count			
Operating State				Accurate V			
Permit ID:		A5RA		Location D			
Permit Activity Permit Act Cod				Hoirzantal Method:	Datum:		
Permit Activity				Source Sca	a:		
Well Site:		4.5D0707057		Contact ID		ILEA257	
Well State ID: Well Name:	ILE	A5D2727257		Aqui Exem Total Depti		No	
Well in Sw:				High Priori			
Type Date:	11/3	30/1984		Geology IE			
P State ID:	IL			State or Tr		IL	
Auth Status:	RA			Deep Well:	•	No	
Submit Date: Owner Type:				Aor Well:			
Type Description	on:						
1987 Catalog:		5D2 (Stormwate	er Drainage)				
Act Description	n:						
Well Details							
Well ID:	ILE	A5D2730257		Well Latitu	de:		
Well Type:	5H′			Well Longi			
Status Descrip		TIVE		Point Li A:		001	
Status Date: Operating State		30/1984		Well Count Accurate V	•		
Permit ID:		A5RA		Location D			
Permit Activity				Hoirzantal			
Permit Act Cod				Method:			
Permit Activity	Dt:			Source Sca		H E A O E 7	
Well Site: Well State ID:	11 =	A5D2730257		Contact ID Aqui Exem		ILEA257 No	
Well Name:	ILL	A3D2130231		Total Depti		110	
Well in Sw:				High Priori			
Type Date:		30/1984		Geology ID			
P State ID:	IL			State or Tr		IL No	
Auth Status: Submit Date:	RA			Deep Well: Aor Well:		No	
Owner Type:				Au Weil.			
Type Description	on:						
1987 Catalog:		5D2 (Stormwate	er Drainage)				
Act Description	n:						
Well Details							
Well ID:		A5D2738257		Well Latitu			
Well Type:	5H ²			Well Longi		004	
Status Descrip		TIVE 20/1084		Point Li A:		001	
Status Date: Operating State		30/1984		Well Count Accurate V	•		
Permit ID:		A5RA		Location D			
Permit Activity				Hoirzantal	Datum:		
Permit Act Cod				Method:			
Permit Activity	Dt:			Source Sca		ILEA257	
Well Site: Well State ID:	IIF	A5D2738257		Contact ID Aqui Exem		No	
Well Name:	ILL			Total Depti			
Well in Sw:				High Priori			
Type Date:		30/1984		Geology IE	D.		
P State ID:	IL DA			State or Tr		IL No	
Auth Status: Submit Date:	RA			Deep Well: Aor Well:		No	
Owner Type:				AU Well.			
Type Description	on:						
شرون							

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

ILEA5D2637257 Well Latitude: Well ID: Well Type: 5H1 Well Longitude:

Status Description: **ACTIVE** Point Li A: 001 11/30/1984 Well County: Status Date:

Operating Status: Accurate Value: AC Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca: Well Site: Contact ID:

ILEA257 Well State ID: ILEA5D2637257 Aqui Exempt: No

Well Name: Total Depth: Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date:

P State ID: State or Tribe: ΙL Deep Well: Auth Status: RA No Submit Date: Aor Well:

Owner Type: Type Description: 5D2 (Stormwater Drainage)

1987 Catalog: Act Description:

Well Details

Well ID: ILEA5D2638257 Well Latitude: Well Type: 5H1 Well Longitude:

ACTIVE 001 Status Description: Point Li A: 11/30/1984 Status Date: Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Method: Permit Act Code: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 No

Well State ID: ILEA5D2638257 Aqui Exempt: Well Name: Total Depth: Well in Sw: High Priority:

11/30/1984 Geology ID: Type Date: P State ID: ΙL State or Tribe: ILAuth Status: Deep Well: RA Nο

Submit Date: Aor Well: Owner Type:

Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

AC

Act Description:

Well Details

ILEA5D2762257 Well ID: Well Latitude: Well Type: 5H1 Well Longitude:

ACTIVE Point Li A: 001 Status Description: Status Date: 11/30/1984 Well County:

Operating Status: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID: Well State ID: ILEA5D2762257 Aqui Exempt: No

Accurate Value:

Order No: 23012600476

Well Name: Total Depth:

Map Key Numb Recor		n Distance (mi/ft)	Elev/Diff Site (ft)		DB
Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	11/30/1984 IL RA 5D2 (Storm	nwater Drainage)	High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	IL No	
Well Details					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	ILEA5D2764257 5H1 ACTIVE 11/30/1984 AC ILEA5RA ILEA5D2764257 11/30/1984 IL RA	nwater Drainage)	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe: Deep Well: Aor Well:	OO1 ILEA257 No IL No	
Well Details					
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code: Permit Activity Dt:	ILEA5D2769257 5H1 ACTIVE 11/30/1984 AC ILEA5RA		Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca:	001	
Well Site: Well State ID: Well Name: Well in Sw: Type Date: P State ID:	ILEA5D2769257 11/30/1984 IL		Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID: State or Tribe:	ILEA257 No IL	
Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	RA	nwater Drainage)	Deep Well: Aor Well:	No	

001

Order No: 23012600476

Well ID: Well Type: Status Description: ILEA5D2781257 Well Latitude: Well Longitude: Point Li A: 5H1 ACTIVE 11/30/1984 Status Date: Well County:

Operating Status: AC Accurate Value:

Source Sca:

Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

Permit Act Code:
Permit Activity Dt:
Well Site:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2781257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Auth Status: RA Deep Well: N
Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2783257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 00

Status Description:ACTIVEPoint Li A:001Status Date:11/30/1984Well County:

Operating Status: AC Accurate Value:
Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Heigranted Power

Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:

 Permit Activity Dt:
 Source Sca:

 Well Site:
 Contact ID:
 ILEA5D2783257

 Well State ID:
 ILEA5D2783257
 Aqui Exempt:
 No

Well Name: Total Depth:
Well in Sw: High Priority:
Type Date: 11/30/1984 Geology ID:

P State ID: IL State or Tribe: IL

Auth Status: RA

Submit Date: Aor Well:

Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)
Act Description:

Well Details

Well ID:ILEA5D2789257Well Latitude:Well Type:5H1Well Longitude:Status Description:ACTIVEPoint Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:

Permit Act Code:
Permit Activity Dt:
Source Sca:
Well Site:
Contact ID:
ILEA257

Well State ID: ILEA5D2789257 Aqui Exempt: No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date:

Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

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Act Description:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Well Details

Well ID: ILEA5D2799257 Well Latitude: Well Longitude: 5H1 Well Type:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID:

Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2799257 No

Aqui Exempt: Well Name: Total Depth: High Priority: Well in Sw:

11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL Auth Status: Deep Well: RA No

Aor Well: Submit Date: Owner Type:

Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2804257 Well Latitude: 5H1

Well Type: Well Longitude: Status Description: **ACTIVE** Point Li A: 001

11/30/1984 Well County: Status Date: **Operating Status:** Accurate Value: AC

Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Source Sca: Permit Activity Dt:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2804257 Aqui Exempt: No

Total Depth: Well Name: Well in Sw: High Priority:

Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL IL RΑ Auth Status: Deep Well: No

Aor Well: Submit Date: Owner Type:

Type Description: 5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

ILEA5D2808257 Well ID: Well Latitude: Well Type: Well Longitude: 5H1 **ACTIVE** Status Description: Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC Accurate Value: Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Well Site: Contact ID: ILEA257

001

Order No: 23012600476

Source Sca:

Well State ID: ILEA5D2808257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date: P State ID: IL State or Tribe: IL Auth Status: RA Deep Well: Nο Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Aor Well:

Aor Well:

001

Order No: 23012600476

Submit Date: Aor Well:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2814257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:Permit ID:ILEA5RALocation Desc:Permit Activity ID:Hoirzantal Datum:

Permit Act Code: Method:

Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2814257
 Aqui Exempt:
 No

Well Name: Total Depth:
Well in Sw: High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Owner Type: Type Description:

Submit Date:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2816257Well Latitude:Well Type:5H1Well Longitude:

Well Type: 5H1 Well Longitude:

Status Description: ACTIVE Point Li A: 001

Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Act Code: Method:
Permit Activity Dt: Source Sca:
Well Site: Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2816257
 Aqui Exempt:
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2822257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

Status Date:11/30/1984Well County:Operating Status:ACAccurate Value:Permit ID:ILEA5RALocation Desc:Permit Activity ID:Hoirzantal Datum:

Permit Activity ID:
Permit Act Code:
Permit Activity Dt:

Source Sca:

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Well Site: Well State ID: Well Name:	ILEA5	D2822257		Contact II Aqui Exer Total Dep	npt:	ILEA257 No	
Well in Sw:				High Prior			
Type Date:	11/30	/1984		Geology I		11	
P State ID: Auth Status:	IL RA			State or T Deep Wel		IL No	
Submit Date:				Aor Well:			
Owner Type: Type Description	,.						
1987 Catalog: Act Description:	•	5D2 (Stormwat	ter Drainage)				
Well Details							
Well ID:	ILEA5	D2642257		Well Latit			
Well Type:	5H1	/ ⊏		Well Long		004	
Status Descriptio Status Date:	on: ACTI\ 11/30			Point Li A Well Cour		001	
Operating Status				Accurate	Value:		
Permit ID: Permit Activity IL	ILEA5	RA		Location I Hoirzanta			
Permit Act Code:				Method:	Datum.		
Permit Activity D	t:			Source So		II	
Well Site: Well State ID:	ILEA5	D2642257		Contact II Aqui Exer		ILEA257 No	
Well Name:				Total Dep	th:		
Well in Sw: Type Date:	11/30	/198 <i>4</i>		High Prior Geology I	•		
P State ID:	IL	1904		State or T		IL	
Auth Status: Submit Date: Owner Type:	RA			Deep Well: Aor Well:	l:	No	
Type Description 1987 Catalog: Act Description:	ı:	5D2 (Stormwat	ter Drainage)				
Well Details							
Well ID:	ILEA5 5H1	D2660257		Well Latit			
Well Type: Status Description		/E		Well Long Point Li A		001	
Status Date:	11/30	1984		Well Cour	•		
Operating Status Permit ID:	: AC ILEA5	RA		Accurate Location			
Permit Activity IL	D:			Hoirzanta			
Permit Act Code: Permit Activity D				Method: Source So	201		
Well Site:	l.			Contact II		ILEA257	
Well State ID:	ILEA5	D2660257		Aqui Exer		No	
Well Name: Well in Sw:				Total Dep High Prior			
Type Date:	11/30	1984		Geology I	D:		
P State ID: Auth Status:	IL RA			State or T		IL No	
Autn Status: Submit Date: Owner Type:	KA			Deep Well: Aor Well:		INU	
Type Description 1987 Catalog:):	5D2 (Stormwat	ter Drainage)				

Well Details

Well ID:ILEA5D2668257Well Latitude:Well Type:5H1Well Longitude:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Status Descr		ACTIV			Point Li A		001	
Status Date:		11/30/	1984		Well Coun	•		
Operating St	atus:	AC	D.4		Accurate			
Permit ID:	:4. ID.	ILEA5	RA		Location L			
Permit Activi					Hoirzantal Method:	Datum:		
Permit Activi					Source So	· a ·		
Well Site:	ity Dt.				Contact IE		ILEA257	
Well State ID):	ILEA5I	D2668257		Aqui Exen		No	
Well Name:					Total Dept			
Well in Sw:					High Prior	ity:		
Type Date:		11/30/	1984		Geology I	D:		
P State ID:		IL.			State or T		IL	
Auth Status:		RA			Deep Well	:	No	
Submit Date:					Aor Well:			
Owner Type:								
Type Descript 1987 Catalog Act Descript	j:		5D2 (Stormwa	ter Drainage)				
Well Details								
Well ID:		ILEA5I	D2671257		Well Latitu	ıde:		
Well Type:		5H1			Well Long			
Status Descr	ription:	ACTIV	Έ		Point Li A		001	
Status Date:	•	11/30/	1984		Well Coun	ty:		
Operating St	atus:	AC			Accurate	Value:		
Permit ID:		ILEA5	RA		Location L	Desc:		
Permit Activi	ity ID:				Hoirzantal	Datum:		
Permit Act C					Method:			
Permit Activi	ity Dt:				Source So			
Well Site:			D0074057		Contact IE		ILEA257	
Well State ID):	ILEA5	D2671257		Aqui Exen		No	
Well Name:					Total Dept			
Well in Sw: Type Date:		11/30/	1094		High Prior Geology I			
P State ID:		11/30/ IL	1904		State or Ti		IL	
Auth Status:		RA			Deep Well		No	
Submit Date:		101			Aor Well:	•	110	
Owner Type:					7.0. 770			
Type Descrip								
1987 Catalog			5D2 (Stormwa	ter Drainage)				
Act Descript			022 (0.0	io. D.a.i.ago,				
Well Details								
Well ID:			D2678257		Well Latitu	ıde:		
Well Type:		5H1	_		Well Long			
Status Descr	•	ACTIV			Point Li A		001	
Status Date:		11/30/	1984		Well Coun			
Operating St	atus:	AC	D.A		Accurate			
Permit ID:	ID:	ILEA5	KA		Location L			
Permit Activi	•				Hoirzantal Mathadi	vatum:		
Permit Act C					Method:			
Permit Activition Well Site:	ity Dt:				Source So Contact ID		ILEA257	
Well State ID) :	II FASI	D2678257		Aqui Exen		No	
Well Name:	-	, .01			Total Dep		110	
Well in Sw:					High Prior			
Type Date:		11/30/	1984		Geology I			
P State ID:		IL			State or T	ribe:	IL	
Auth Status:		RA			Deep Well	:	No	
Submit Date:	:				Aor Well:			
Owner Type:								
Type Descrip	otion:							
1987 Catalog			5D2 (Stormwa	ter Drainage)				
Act Descript	ion:							

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Well Latitude:

001

Order No: 23012600476

Well Details

ILEA5D2691257 Well ID:

Well Type: 5H1 Well Longitude: ACTIVE Status Description: Point Li A:

11/30/1984 Status Date: Well County: **Operating Status:** AC Accurate Value: ILEA5RA Location Desc: Permit ID:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2691257 Aqui Exempt: No

Well Name: Total Depth:

Well in Sw: High Priority: Type Date: 11/30/1984 Geology ID:

P State ID: State or Tribe: ILRA Deep Well: Auth Status: Nο Submit Date: Aor Well:

Owner Type: Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

ILEA5D2695257 Well ID: Well Latitude: Well Type: 5H1 Well Longitude:

ACTIVE 001 Status Description: Point Li A: Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID:

Well State ID: ILEA5D2695257 Aqui Exempt: Nο Well Name: Total Depth:

High Priority: Well in Sw: 11/30/1984 Geology ID: Type Date: P State ID: State or Tribe:

IL RA Deep Well: No Auth Status: Submit Date: Aor Well:

Owner Type: Type Description: 1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

ILEA5D2696257 Well Latitude: Well ID: Well Type: 5H1 Well Longitude:

ACTIVE 001 Status Description: Point Li A: Status Date: 11/30/1984 Well County:

Accurate Value: **Operating Status:** AC Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 ILEA5D2696257 Aqui Exempt: No

Well State ID: Well Name: Total Depth:

High Priority: Well in Sw: Type Date: 11/30/1984 Geology ID:

Map Key Number Record		Elev/Diff Site (ft)	D
P State ID: Auth Status: Submit Date: Owner Type: Type Description: 1987 Catalog: Act Description:	IL RA 5D2 (Stormwater Drainage)	State or Tribe: Deep Well: Aor Well:	IL No
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Act Code:	ILEA5D2707257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method:	001
Permit Activity Dt: Well Site: Well State ID: Well Name: Well in Sw: Type Date:	ILEA5D2707257	Source Sca: Contact ID: Aqui Exempt: Total Depth: High Priority: Geology ID:	ILEA257 No
Auth Status: Submit Date: Owner Type: Type Description:	IL RA	State or Tribe: Deep Well: Aor Well:	IL No
1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID: Permit Activity Dt:	ILEA5D2723257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum: Method: Source Sca:	001
Well Site: Well State ID: Well Name: Well in Sw:	ILEA5D2723257	Contact ID: Aqui Exempt: Total Depth: High Priority:	ILEA257 No
Type Date: P State ID: Auth Status: Submit Date: Owner Type:	11/30/1984 IL RA	Geology ID: State or Tribe: Deep Well: Aor Well:	IL No
Type Description: 1987 Catalog: Act Description:	5D2 (Stormwater Drainage)		
Well Details			
Well ID: Well Type: Status Description: Status Date: Operating Status: Permit ID: Permit Activity ID:	ILEA5D2734257 5H1 ACTIVE 11/30/1984 AC ILEA5RA	Well Latitude: Well Longitude: Point Li A: Well County: Accurate Value: Location Desc: Hoirzantal Datum:	001

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

Permit Act Code: Permit Activity Dt:

Well Site: Well State ID:

ILEA5D2734257

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: RA

Auth Status: Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2736257

Well Type: 5H1 Status Description: **ACTIVE** 11/30/1984 Status Date: Operating Status: AC Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt: Well Site:

Well State ID:

Well Name: Well in Sw:

Type Date: 11/30/1984 P State ID: Ш Auth Status: RΑ

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

ILEA5D2736257

Act Description:

Well Details

Well ID: ILEA5D2742257 Well Type: 5H1

Status Description: **ACTIVE** 11/30/1984 Status Date: **Operating Status:** AC Permit ID: ILEA5RA

Permit Activity ID: Permit Act Code: Permit Activity Dt:

Well Site:

Well State ID: ILEA5D2742257

Well Name: Well in Sw:

11/30/1984 Type Date: P State ID:

Auth Status: RA Submit Date:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Method: Source Sca:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe: Deep Well:

Aor Well:

IL

No

Well Latitude: Well Longitude:

Point Li A: 001

Well County: Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Contact ID: ILEA257 Aqui Exempt: No

Total Depth: High Priority: Geology ID:

State or Tribe: IL Deep Well: No

Aor Well:

Order No: 23012600476

Well Lonaitude: Point Li A: 001 Well County:

Accurate Value: Location Desc: Hoirzantal Datum:

Method: Source Sca:

Well Latitude:

ILEA257 Contact ID: Aqui Exempt: No

Total Depth: High Priority: Geology ID: State or Tribe:

ΙL Deep Well: No

Aor Well:

Map Key Numb Reco		Elev/Diff Site (ft)	DB
Well ID:	ILEA5D2746257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status:	AC	Accurate Value:	
Permit ID:	ILEA5RA	Location Desc:	
Permit Activity ID:		Hoirzantal Datum:	
Permit Act Code: Permit Activity Dt:		Method: Source Sca:	
Well Site:		Contact ID:	ILEA257
Well State ID:	ILEA5D2746257	Aqui Exempt:	No
Well Name:	,,,	Total Depth:	
Well in Sw:		High Priority:	
Type Date:	11/30/1984	Geology ID:	
P State ID:	IL	State or Tribe:	IL
Auth Status:	RA	Deep Well:	No
Submit Date:		Aor Well:	
Owner Type:			
Type Description:			
1987 Catalog:	5D2 (Stormwater Drainage)		
Act Description:			
Well Details			
Well ID:	ILEA5D2756257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status:	AC	Accurate Value:	
Permit ID:	ILEA5RA	Location Desc:	
Permit Activity ID:		Hoirzantal Datum:	
Permit Act Code:		Method:	
Permit Activity Dt:		Source Sca:	
Well Site:	U.E.A.E.D.0.7500.57	Contact ID:	ILEA257
Well State ID:	ILEA5D2756257	Aqui Exempt:	No
Well Name:		Total Depth:	
Well in Sw:	11/30/1984	High Priority:	
Type Date: P State ID:	IL	Geology ID: State or Tribe:	IL
Auth Status:	RA	Deep Well:	No
Submit Date:	IVA	Aor Well:	110
Owner Type:		Au Well.	
Type Description:			
1987 Catalog:	5D2 (Stormwater Drainage)		
Act Description:	obz (otomwater brainage)		
Well Details			
Well ID:	ILEA5D2634257	Well Latitude:	
Well Type:	5H1	Well Longitude:	
Status Description:	ACTIVE	Point Li A:	001
Status Date:	11/30/1984	Well County:	
Operating Status:	AC	Accurate Value:	
Permit ID:	ILEA5RA	Location Desc:	
Permit Activity ID:		Hoirzantal Datum:	
Permit Act Code:		Method:	
Permit Activity Dt:		Source Sca:	
Well Site:		Contact ID:	ILEA257
Well State ID:	ILEA5D2634257	Aqui Exempt:	No
Well Name:		Total Depth:	
Well in Sw:		High Priority:	
Type Date:	11/30/1984	Geology ID:	
P State ID:	IL DA	State or Tribe:	IL No
Auth Status:	RA	Deep Well:	No
Submit Date:		Aor Well:	
Owner Type: Type Description:			

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

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2639257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datu
Permit Act Code: Method:
Permit Activity Dt: Source Sca:
Well Site: Contact ID:

 Well Site:
 Contact ID:
 ILEA5D2639257
 Aqui Exempt:
 No

 Well Market
 Total Books
 No
 No

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Owner Type:
Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Well Details

Act Description:

Well ID:ILEA5D2761257Well Latitude:Well Type:5H1Well Longitude:

Status Description: ACTIVE Point Li A: 001
Status Date: 11/30/1984 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Hoirzantal Datum
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA5D2761257
 Aqui Exempt:
 No

 Well State ID:
 ILEA5D2761257
 Aqui Exempt:

 Well Name:
 Total Depth:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

P State ID: IL State or Tribe: IL

Auth Status: RA

Deep Well: No

Auth Status: RA Deep Well:
Submit Date: Aor Well:
Owner Type:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2779257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Possiption:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

Permit ID: ILEA5RA Location Desc:
Permit Activity ID: Hoirzantal Datum:
Permit Act Code: Method:
Permit Activity Dt: Source Sca:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2779257
 Aqui Exempt:
 No

Order No: 23012600476

Well Name: Total Depth:

	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
Vell in Sw: Type Date: P State ID: Auth Status: Submit Date: Type: Type Descriptic 987 Catalog:		11/30/1984 IL RA	D2 (Stormwat	er Drainage)	High Prio Geology State or Deep We Aor Well	ID: Tribe: II:	IL No	
ct Description	n:		`	<i>,</i>				
Vell Details								
Vell ID: Vell Type: Status Descrip Status Date: Operating Statu Permit ID:	tion: us:	ILEA5D278 5H1 ACTIVE 11/30/1984 AC ILEA5RA			Well Lati Well Lon Point Li Well Cou Accurate Location	gitude: A: inty: • Value:	001	
Permit Activity Permit Act Cod Permit Activity Well Site: Well State ID: Vell Name:	le: Dt:	ILEA5D278	7257		Method: Source S Contact Aqui Exe Total De	ID: empt: oth:	ILEA257 No	
Vell in Sw: Type Date: P State ID: Auth Status: Submit Date: Owner Type:		11/30/1984 IL RA			High Prio Geology State or Deep We Aor Well	ID: Tribe: II:	IL No	
Type Description 987 Catalog: Act Description		5	D2 (Stormwat	er Drainage)				
Vell Details								
Well ID: Well Type: Status Descript Status Date: Operating Statu Permit ID: Permit Activity Permit Activity Permit Activity	tion: us: ID: le:	ILEA5D279 5H1 ACTIVE 11/30/1984 AC ILEA5RA	-		Method: Source S	gitude: A: Inty: Value: Desc: al Datum:	001	
Vell Site: Vell State ID: Vell Name: Vell in Sw:		ILEA5D279			Contact Aqui Exe Total De _l High Prid	empt: oth:	ILEA257 No	
Type Date: P State ID: Auth Status: Submit Date: Dwner Type:		11/30/1984 IL RA			Geology State or Deep We Aor Well	Tribe: II:	IL No	
Type Description 1987 Catalog: Act Description		5	D2 (Stormwat	er Drainage)				

001

Order No: 23012600476

Well ID: Well Type: Status Description: ILEA5D2796257 Well Latitude: Well Longitude: Point Li A: 5H1 ACTIVE 11/30/1984 Status Date: Well County: Accurate Value:

Operating Status: AC

Location Desc:

Method:

Source Sca:

Contact ID:

Aqui Exempt:

Total Depth: High Priority:

Source Sca:

Contact ID:

Aqui Exempt:

Total Depth:

Aor Well:

Hoirzantal Datum:

ILEA257

No

IL

No

ILEA257

Order No: 23012600476

No

Permit ID: ILEA5RA

Permit Activity ID:
Permit Act Code:
Permit Activity Dt:

Well State ID: ILEA5D2796257

Well Name: Well in Sw:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:

 Auth Status:
 RA
 Deep Well:

 Submit Date:
 Aor Well:

Owner Type:
Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID:ILEA5D2813257Well Latitude:Well Type:5H1Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

 Permit Act Code:
 Method:

Permit Act Code: Permit Activity Dt:

Well Site:
Well State ID: ILEA5D2813257

Well Name:

 Well in Sw:
 High Priority:

 Type Date:
 11/30/1984
 Geology ID:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

Submit Date: Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

 Well ID:
 ILEA5D2651257
 Well Latitude:

 Well Type:
 5H1
 Well Longitude:

 Status Description:
 ACTIVE
 Point Li A:

 Status Description:
 ACTIVE
 Point Li A:
 001

 Status Date:
 11/30/1984
 Well County:

 Operating Status:
 AC
 Accurate Value:

 Permit ID:
 ILEA5RA
 Location Desc:

 Permit Activity ID:
 Hoirzantal Datum:

Permit Activity ID: Horizantal Dati
Permit Act Code: Method:
Permit Activity Dt: Source Sca:
Well Site: Contact ID:

 Well Site:
 Contact ID:
 ILEA257

 Well State ID:
 ILEA5D2651257
 Aqui Exempt:
 No

Well Name:Total Depth:Well in Sw:High Priority:Type Date:11/30/1984Geology ID:P State ID:|LState or Tribe:

 P State ID:
 IL
 State or Tribe:
 IL

 Auth Status:
 RA
 Deep Well:
 No

 Submit Date:
 Aor Well:

Type Description:
1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Owner Type:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Well Details

Well ID: ILEA5D2653257 Well Latitude: Well Longitude: 5H1 Well Type:

Status Description: **ACTIVE** Point Li A: 001 Well County: Status Date: 11/30/1984

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID:

Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Source Sca: Well Site: Contact ID:

ILEA257 Well State ID: ILEA5D2653257 Aqui Exempt: No Well Name: Total Depth:

High Priority: Well in Sw: 11/30/1984 Geology ID: Type Date: P State ID: State or Tribe: IL

Auth Status: Deep Well: RA No Aor Well: Submit Date: Owner Type:

Type Description:

1987 Catalog: 5D2 (Stormwater Drainage) Act Description:

Well Details

ILEA5D2658257 Well ID: Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: **ACTIVE** Point Li A: 001 11/30/1984 Well County: Status Date:

Operating Status: Accurate Value: AC Permit ID: ILEA5RA Location Desc:

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Source Sca: Permit Activity Dt:

Well Site: Contact ID: ILEA257

Well State ID: ILEA5D2658257 Aqui Exempt: No Well Name: Total Depth: Well in Sw: High Priority:

Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL IL RΑ Auth Status: Deep Well: No

Aor Well: Submit Date: Owner Type:

Type Description:

5D2 (Stormwater Drainage) 1987 Catalog: Act Description:

Well Details

ILEA5D2663257 Well ID: Well Latitude: Well Type: Well Longitude: 5H1 **ACTIVE** Status Description: Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC Accurate Value: Permit ID: Location Desc: ILEA5RA

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method:

Permit Activity Dt: Well Site: Contact ID: ILEA257

001

Order No: 23012600476

Source Sca:

Well State ID: ILEA5D2663257 Aqui Exempt: No Well Name: Total Depth:

Well in Sw: High Priority: 11/30/1984 Geology ID: Type Date: P State ID: IL State or Tribe: IL Auth Status: RA Deep Well: Nο

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Aor Well: Submit Date:

Owner Type: Type Description:

5D2 (Stormwater Drainage) 1987 Catalog:

Act Description:

Well Details

Well ID: ILEA5D2675257 Well Latitude: Well Type: Well Longitude: 5H1

ACTIVE 001 Status Description: Point Li A: 11/30/1984

Status Date: Well County: Operating Status: AC Accurate Value: ILEA5RA Location Desc: Permit ID: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method:

Permit Activity Dt: Source Sca:

Well Site: Contact ID: ILEA257 Well State ID: ILEA5D2675257 Aqui Exempt: No

Total Depth: Well Name: High Priority: Well in Sw:

Type Date: 11/30/1984 Geology ID: P State ID: State or Tribe: IL IL Auth Status: Deep Well: RA No Aor Well:

Owner Type: Type Description:

Submit Date:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2700257 Well Latitude: Well Type: 5H1 Well Longitude:

Status Description: ACTIVE Point Li A: 001 Status Date: 11/30/1984 Well County:

Operating Status: AC Accurate Value: Permit ID: ILEA5RA Location Desc: Permit Activity ID: Hoirzantal Datum:

Permit Act Code: Method: Permit Activity Dt: Source Sca:

ILEA257 Well Site: Contact ID: Well State ID: ILEA5D2700257 No

Aqui Exempt: Well Name: Total Depth: High Priority: Well in Sw:

Type Date: 11/30/1984 Geology ID: State or Tribe: P State ID: IL Auth Status: RA Deep Well: No Submit Date: Aor Well:

Owner Type: Type Description:

1987 Catalog: 5D2 (Stormwater Drainage)

Act Description:

Well Details

Well ID: ILEA5D2713257 Well Latitude: Well Type: 5H1 Well Longitude: Status Description: **ACTIVE** Point Li A:

Status Date: 11/30/1984 Well County: **Operating Status:** AC. Accurate Value: Permit ID: ILEA5RA Location Desc:

001

Order No: 23012600476

Permit Activity ID: Hoirzantal Datum: Permit Act Code: Method: Permit Activity Dt: Source Sca:

	Number of Records	of Direction	n Distance (mi/ft)	Elev/Diff Si (ft)	ite	DE
Well Site: Well State ID: Well Name:		ILEA5D2713257		Contact ID: Aqui Exempt: Total Depth:		
Well in Sw: Type Date:		11/30/1984		High Priority: Geology ID:	•	
P State ID: Auth Status:		IL RA		State or Tribe Deep Well:	e: IL No	
Submit Date: Owner Type: Type Description	on:			Aor Well:		
1987 Catalog: Act Description	n:	5D2 (Storn	nwater Drainage)			
Well Details						
Well ID: Well Type:		ILEA5D2721257 5H1		Well Latitude. Well Longitud		
Status Descrip	tion:	ACTIVE		Point Li A:	001	
Status Date: Operating Stati	us:	11/30/1984 AC		Well County: Accurate Valu		
Permit ID:		ILEA5RA		Location Des	c:	
Permit Activity Permit Act Coo				Hoirzantal Da Method:	ntum:	
Permit Act Cod Permit Activity				Source Sca:		
Well Site:				Contact ID:	ILEA257	
Well State ID: Well Name:		ILEA5D2721257		Aqui Exempt: Total Depth:	: No	
Well in Sw:				High Priority:	•	
Type Date:		11/30/1984		Geology ID:		
P State ID: Auth Status:		IL RA		State or Tribe Deep Well:	e: IL No	
Submit Date:		KA		Aor Well:	INU	
Owner Type:						
Type Description 1987 Catalog:	on:	ED2 (Storm	nwatar Drainaga)			
1987 Catalog: Act Description	n:	502 (51011	nwater Drainage)			
Well Details						
Well ID:		ILEA5D2724257		Well Latitude.		
Well Type:	41	5H1 ACTIVE		Well Longitud	de: 001	
Status Descrip Status Date:		11/30/1984		Point Li A: Well County:	001	
Operating Stati	us:	AC		Accurate Valu	ue:	
Permit ID:		ILEA5RA		Location Des		
Permit Activity Permit Act Cod				Hoirzantal Da Method:	itum:	
Permit Activity				Source Sca:		
Well Site:		II E A E DOZO 40 E Z		Contact ID:	ILEA257	
Well State ID: Well Name:		ILEA5D2724257		Aqui Exempt: Total Depth:	: No	
Well in Sw:				High Priority:	•	
Type Date:		11/30/1984		Geology ID:	"	
P State ID: Auth Status:		IL RA		State or Tribe Deep Well:	e: IL No	
Submit Date:				Aor Well:	110	
Owner Type:						
Type Description 1987 Catalog:	on:	5D2 (Storn	nwater Drainage)			
1967 Catalog. Act Description	n·	302 (31011	ator Dramaye)			

Order No: 23012600476

Well Details

Well ID:ILEA5D2752257Well Latitude:Well Type:5H1Well Longitude:

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/D (ft)	oiff Si	te		DB
Status Desc. Status Date: Operating St Permit ID: Permit Activ Permit Activ	tatus: ity ID: ode:	ACTIVE 11/30/198 AC ILEA5RA			We Acc Loc Ho Me	int Li A: Il County: curate Valu cation Desc irzantal Dat thod: urce Sca:	::		
Well Site: Well State IE Well Name: Well in Sw:);	ILEA5D2	752257		Aq To	ntact ID: ui Exempt: al Depth: th Priority:	ILEA29 No	57	
Type Date: P State ID: Auth Status: Submit Date Owner Type	:	11/30/198 IL RA	84		Ge Sta De	ology ID: te or Tribe ep Well: r Well:	IL No		
Type Descri 1987 Catalog Act Descript	g:		5D2 (Stormwat	er Drainage)					
<u>78</u>	1 of 1		N	1.40 / 7,373.16	734.12 0	11	OUTH BAPTIST CH OO OLD RALSTON ACHESNEY PARK	NROAD	UIC
Facility ID: Facility State Facility Type Naics Code: Sic Code: Petit State: County:	e:	ILEA2377 23777	77		Co. Co. Co.	ntact Name ntact Addre ntact City: ntact State ntact Zip: ntact Phon	988: 1100 C MACH IL 61115	DLD RALSTON ROAD ESNEY PARK	
Well Details									
Well ID: Well Type: Status Desc Status Date: Operating Si Permit ID: Permit Activ Permit Act O	tatus:	ILEA2377 5F TEMPOR 1/18/2013 TA ILEA5RA	RARILY ABANDO 3	ONED OR INACTIV	We √E Poi We Ac Loc Ho	II Latitude: II Longitud int Li A: II County: curate Valu cation Desc irzantal Dat	001 e : ::		
Permit Activ Well Site: Well State ID Well Name: Well in Sw: Type Date: P State ID:	•	23777 1/18/2013 IL	3		Co. Aq To: Hig Ge	urce Sca: ntact ID: ui Exempt: al Depth: th Priority: ology ID: te or Tribe	ILEA23 No	3777	
Auth Status: Submit Date Owner Type Type Descri 1987 Catalog	: : ption:	RA		Systems - Undiffere	De Ao	ep Well: r Well:	No	s -Drainfield Disposal) 5W	31 (Septic
Act Descript	ion:		Systems - Well	Disposal)					
<u>79</u>	1 of 1		N	1.42 / 7,486.90	745.22 11		eam City Scale Co 350 N 2Nd St Roc		UST
Facility No: Facility State Fac Details S Fac Type Fa Owner Name	Status: c Details:	1028775 Closed Closed None	Cream City Sca	ale Co Inc	Ои Ои	cility Type: ner Type: ner Status unty:	None Currer Winne	nt Owner bago	

Order No: 23012600476

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Federal

SPILLS

Order No: 23012600476

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1028775 Facility URL:

Tank Information

Tank No: 1 Capacity: 4000

UI No: Petroleum Use: Removed Product:

Status:

Removed Date: 5/31/1991 **CERCLA Substance:** Install Date: 17

Current Age: Abandoned Date: Abandoned Material:

1/1/1981 Product Date: Fee Due:

Red Tag Issue Date:

CAS Code: Regulated Status: **OSFM First Noti Dt:** 11/2/1990

Owner Summary

Last Used Date:

Owner No: U0018339 Owner Status: **Current Owner**

Owner Name: Cream City Scale Co Inc Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1028775

Owner Details

Owner Name: Cream City Scale Co Inc Type Financial Resp: **Current Owner** Owner Status: Fin Resp Rpt Due:

Purchase Date: Owner Address: N92W15600 Megal Dr Menomonee Falls, WI 53051

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: No Permit History Link:

1.42/ 80 1 of 1 SF 766.04/ **UNKNOWN** 7.521.80 7700 FOREST HILLS RD 32

LOVES PARK IL

Incident No: 961749 County: **WINNEBAGO**

Date/Time Occurred: Latitude: Media Release: Longutude: Facility Manager: Fac Manager Phone:

Responsible Party Street: Area Involved: **HIGHWAY**

Milepost: Section:

Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 9/21/1996 1:42:00 AM **WINNEBAGO** County:

CLOSED Entered by: Data Input Status: LUST?: Date Entered:

Hazmat Incident Type: SPILL **DENNY LOLLI** Caller:

Caller Represents: WINNEBAGO COUNTY ESDA Street Address: 7700 FOREST HILLS RD

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

City: LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=961749

Narrative:

Follow Up Information:

Materials Involved

Name: VINYL ACRILIC LATEX SEALER

-0-

Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type:6/5 GALLON PAILSContainer Size:6/5 GALLON PAILSAmount Released:20 GALLONS

Rate of Release Min: Duration of Release:

Cause of Release: UNSECURED LOAD

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 09/20/96 2230

Unknown Discovered:

Where Taken: -0On Scene Contact:
No of People Evacuat: -0-

No of People Evacuat:
A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:
A RCRA Regulated Facility?:

Public Health Risks: State Agency Assistance:

State Agency Assistance: Containment/Cleanup Plans:

81 1 of 3 S 1.43 / 734.97 / Illinois Bell Telephone 7,562.14 1 7120 Clinton Loves Park IL 61111

892333 Incident No: Incidents ID: 7176 NFR Date: 02/09/2004 Gasoline: True Unleaded: False Diesel: False Fuel Oil: False Jet Fuel: False Used Oil: False

Jet Fuel: False
Used Oil: False
Non Petroleum Prod: False
Other Petroleum: False

Other Petroleum: Fa

Non LUST Date:
Non LUST Letter Dt:
Heating Oil Letter Date:
Free Product Discovery Date:

Primary Resp Party Name: Ameritech Corporation
Primary Resp Party Address: 36 South Fairview, 4th Floor

Primary Resp Party City: Park Ridge
Primary Resp Party State: IL
Primary Resp Party ZIP: 60068

Primary Resp Party Phone:

Primary Resp Party Contact: Joe Haug

 LPC No:
 2010155026

 IEMA Date:
 11/15/1989

 Regulation:
 P.A.

 C 20 Day Report Date:
 12/09/2002

 C 45 Day Report Date:
 12/09/2002

 NFR Recorded Date:
 02/19/2004

Pre 74 Date:

Proj Manager Phone: (217) 524-4647
Proj Mngr First Nm: Melinda
Proj Mngr Last Nm: Weller

Proj Manager Email: Melinda.Weller@illinois.gov

Site County: Winnebago

81 2 of 3 S 1.43 / 734.97 / ILLINOIS BELL 7,562.14 1 7120 Clinton

LUST

SPILLS

Order No: 23012600476

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

LOVES PARK IL

Order No: 23012600476

Incident No: 892333 County: WINNEBAGO

Date/Time Occurred:Latitude:Media Release:Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

212 W.WASHINGTON HQ8G CHICAGO,IL. 60606

Area Involved: Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 11/15/1989 8:55:00 AM County: WINNEBAGO

Data Input Status: CLOSED Entered by:
LUST?: Date Entered:

Hazmat Incident Type: LEAK

Caller:GERRY VOLLCaller Represents:ILLINOIS BELLStreet Address:7120 ClintonCity:LOVES PARK

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=892333

Narrative:

Follow Up Information:

Materials Involved

Name: GASOLINE Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min:

Duration of Release:

Cause of Release: SUSPECT OVERFILLS

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 11/14/1989

Unknown Discovered:

Where Taken: NONE
On Scene Contact:
No of People Evacuat: NONE

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance:

Containment/Cleanup Plans: WARZYNE ENG.&PETER HARTMN

Agency or Persons Notified

Agency: STATE FIRE MARSHAL

Date/Time: Name of Person:

Notification Action: Contacted

81 3 of 3 s 1.43/ 734.97/ II Bell Telephone Co **UST** 7,562.14 7120 Clinton Loves Park, IL 61111

Industrial / Manufacturing 1007886 Facility No: Facility Type:

Facility Status: Closed Owner Type: Private Fac Details Status: **Current Owner** Closed Owner Status: Fac Type Fac Details: Industrial / Manufacturing Winnebago County:

Owner Name: Ameritech d/b/a AT&T

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1007886 Facility URL:

Tank Information

Tank No: Capacity: 4000 1

UI No: Petroleum Use:

Removed Product: Gasoline Status:

Removed Date: 11/13/1989 CERCLA Substance: 1/1/1979 10 Install Date: Current Age:

Abandoned Date: Abandoned Material:

Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

\$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 4/2/1986

Tank Information

3 10000 Tank No: Capacity:

UI No: Petroleum Use:

Removed Product: Gasoline Status:

Removed Date: 6/9/1997 **CERCLA Substance:** 7 Install Date: 4/1/1990 Current Age:

Abandoned Date: Abandoned Material: Last Used Date: 6/6/1997 **Product Date:**

Red Tag Issue Date: Fee Due:

\$0.00 CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 12/7/1990

Tank Information

2 300 Capacity: Tank No:

UI No: Petroleum Use:

Product: Used Oil Status: Removed

Removed Date: 8/17/1989 **CERCLA Substance:** Install Date: 1/1/1975 Current Age: 14

Abandoned Date: Abandoned Material: Last Used Date: Product Date:

Red Tag Issue Date: Fee Due: \$0.00 Regulated Status: Federal CAS Code:

OSFM First Noti Dt: 4/2/1986

Owner Summary

U0016975 Former Owner Owner Status: Owner No: Owner Name: Ameritech Purchase Date: 4/1/1990

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007886

Owner Summary

U0007227 **Current Owner** Owner Status: Owner No:

Order No: 23012600476

Owner Name: Ameritech d/b/a AT&T Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1007886 Ownership History:

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

Owner Details

 Owner Name:
 Ameritech d/b/a AT&T
 Type Financial Resp:

 Owner Status:
 Current Owner
 Fin Resp Rpt Due:

Purchase Date:

Owner Address: 308 South Akard, Room 1701 Dallas, TX 75202

\$10,000

No

LUST Fund Eligibility

 IEMA No:
 89-2333
 OSFM Received Dt:
 11/14/2002

 Status:
 Eligible
 OSFM Response Dt:
 12/26/2002

Deductible: Letter: IEMA Link:

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Pending Nov:
Permit History Link:

82 1 of 1 SSE 1.43 / 750.95 / Taylor Donna

7,567.18 17 2104 Charmar Dr Loves Park, IL

61111

None

UST

Order No: 23012600476

Facility No: 1028888 Facility Type:

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: Current Owner Fac Type Fac Details: None County: Winnebago

Owner Name: Taylor Donna

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1028888

Tank Information

Tank No: 1 **Capacity:** 1000

UI No: Petroleum Use:

Status: Removed Product:

Removed Date: 10/17/1990 CERCLA Substance:

Install Date: Current Age: 43
Abandoned Date: Abandoned Material:

Last Used Date: 1/1/1972 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Exempt

OSFM First Noti Dt: 10/29/1990

Owner No: U0014855 Owner Status: Current Owner

Owner Name: Taylor Donna Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1028888

Owner Details

Owner Summary

Owner Name:Taylor DonnaType Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

205 Grand Blvd Loves Park, IL 61111 Owner Address:

Facility Details

MFD Forms Status: Green Tag Decal: Green Tag Issue Date: MFD Permit Issue Dt: MFD Permit Exp Dt: Green Tag Exp Date: Property Parcel: Motor Fuel Type:

Pending Nov: Nο Permit History Link:

> 83 SSE 1.44/ 751.22 / North American Fabrication 1 of 2

7,576.92 17 Company 2120 Charmar Dr. Loves Park IL

SPILLS

Order No: 23012600476

H-2008-1150 County: Winnebago

Date/Time Occurred: Latitude: Media Release: Longutude:

Facility Manager: Fac Manager Phone:

2120 Charmar Dr. Loves Park, II 61111 Responsible Party Street:

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Incident No:

Hazardous Materials Incident Report

Incident Report Dt: 7/30/2008 9:32:00 AM County: Winnebago

Jeffers, Lisa/Comm Center/IEMA Data Input Status: Closed Entered by: Date Entered:

LUST?:

Hazmat Incident Type: Leak or Spill Matt Warneke Caller: Caller Represents: Trans Environmental 2120 Charmar Dr. Street Address: Loves Park City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2008-1150

Narrative:

7/30/2008 9:36 LMJ- Emailed to Iepa, Nrtp, Osfm and region 2Reference with H 2008-1148 **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Weather Information

n/a Temp: Wind: n/a

Materials Involved

Name: Machine Oil Type: Liquid **CHRIS CODE:** no CAS No: no UN/NA No: no Container Type: Drum Container Size: 2-55 Gallons

Amount Released: Estimated at 100 Gallons

Rate of Release Min: Unknown

Duration of Release:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

Fire Cause of Release: Est Spill Extent: Unknown

Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:** Date/Time Discov: Unknown Discovered:

Where Taken: none On Scene Contact: Al Huber No of People Evacuat:

A 302(a) Extremely Haz Sub?: No A RCRA Hazardous Waste?: No A RCRA Regulated Facility?: Unknown Public Health Risks: Unknown State Agency Assistance: None

Hired a contractor/ Caller is contractor Containment/Cleanup Plans:

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

Fire Dep on Scene?: **TRUE**

Name of Fire Dep: 8-10 Fire Dept involved

Police Dep Contact?:

Police Dep on Scene: **TRUE**

Name of Police Dep: Loves Park P.D.

Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep: Other Agency ?:

Agency on Scene?: **TRUE** Name of Agency: lepa

Agency or Persons Notified

Agency:

83

Date/Time: Jan 28 2010 8:33AM

Al Huber Name of Person: Contacted Notification Action:

1.44/ 2021 Charmar 7,576.92 17

751.22 /

County:

Latitude:

Longutude:

North American Fabrication

Winnebago

SPILLS

Order No: 23012600476

Loves Park IL

Incident No: H-2008-1148 Date/Time Occurred:

2 of 2

Media Release: Facility Manager: Fac Manager Phone:

Responsible Party Street: 2021 Charmer, Love"s Park IL 61111

SSE

Area Involved: Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

7/29/2008 4:36:00 PM Incident Report Dt: Winnebago County:

Data Input Status: Entered by: Kattner, Paul/Comm Center/IEMA Closed

LUST?: Date Entered:

Fire, Leak or Spill Hazmat Incident Type: Caller: Melissa Kotrba

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

Caller Represents: Winnebago County CERT Tea

Street Address: 2021 Charmar City: Loves Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2008-1148

Narrative:

See report # IL 2008 0988 and IL 2008 098707/29/2008 16:50 (PBK) Advised IEPA D/O Smith07/29/2008 17:00 (PBK) E-mailed report to IEPA, OSFM, NRTP, & IEMA Region #207/29/2008 18:07 (PBK) IEMA D/O Smith called and was patched through to Gerald Stiles/Winnebago07/29/2008 18:33 (PBK) IEPA D/O Smith called and asked what the name of the company was.07/29/2008 20:39 (PBK) IEPA D/O Smith called and advised that Don Klopke has responded to the scene and is monitoring the runoff situation.

Follow Up Information:

Weather Information

Temp: 87 degrees Wind: 87 14 MPH

Materials Involved

Name: Runoff from fire fighting.....believed to contain petroleum products

Type: Liquid
CHRIS CODE: Unk
CAS No: Unk
UN/NA No: Unknown
Container Type: Unkown
Container Size: Unknown
Amount Released: Unknown

Rate of Release Min: Duration of Release:

Cause of Release: Runoff from fighting a fire

Est Spill Extent: Unkown

Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr: TRUE

Date/Time Discov: 7/29/2008 16:15

Unknown Discovered:

Where Taken: N/A

On Scene Contact: Gerald Stiles
No of People Evacuat:
A 202(a) Extremely Haz Sub2: Linknown

A 302(a) Extremely Haz Sub?:

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?:

Public Health Risks:

Unknown
Unknown
Unknown by caller

Public Health Risks: Unknow State Agency Assistance: None

Containment/Cleanup Plans: Under developed

Emergency Units Contacted

Contacted ESDA?: ESDA on Scene?: Spec ESDA Agency: Contacted Fire Dep?:

Contacted Fire Dep?: TRUE Fire Dep on Scene?: TRUE

Name of Fire Dep: Loves Park Fire

Police Dep Contact?: Police Dep on Scene: Name of Police Dep: Sheriff Police Dep?: Sheriff Dep on Scene: Name of Sheriff Dep:

Other Agency ?: TRUE Agency on Scene?: TRUE

Name of Agency: Winnebago County CERT

Order No: 23012600476

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Agency or Persons Notified

Agency:

Jan 28 2010 8:33AM Date/Time:

Name of Person: Unknown Contacted Notification Action:

84 1 of 2 S 1.44/ 734.84/ Total Technology LUST 7,599.18 7130 Clinton Ave. Loves Park IL 61131

942044 LPC No: 2010155010 Incident No: Incidents ID: 17309 IEMA Date: 09/08/1994 06/07/1995 NFR Date: Regulation: 732 Gasoline: False C 20 Day Report Date: 12/15/1994 Unleaded: False C 45 Day Report Date: 12/15/1994 NFR Recorded Date: False Diesel: Fuel Oil: Pre 74 Date: False Jet Fuel: Proj Manager Phone: False

Used Oil: False Proj Mngr First Nm: Non Petroleum Prod: False Proj Mngr Last Nm: Lockart Proj Manager Email:

Non LUST Date: Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date:

Other Petroleum:

John Wheeler Primary Resp Party Name:

True

Primary Resp Party Address: 3 1st National Plaza, Suite 2300

Primary Resp Party City: Chicago Primary Resp Party State: IL Primary Resp Party ZIP: 60602

Primary Resp Party Phone: Primary Resp Party Contact:

2 of 2

S 1.44/ JOHN WHEELER 734.84 / **SPILLS** 7,599.18 7130 CLINTON AVE

LOVES PARK IL

Site County:

Winnebago

Order No: 23012600476

942044 **WINNEBAGO** Incident No: County:

1

Latitude:

Longutude:

Date/Time Occurred: Media Release: Facility Manager: Fac Manager Phone:

Responsible Party Street: #3 FIRST NATIONAL PLAZA, SUITE 2300, CHICAGO IL 60602

Area Involved: FIXED FACILITY

Milepost: Section: Township: Range:

84

Hazardous Materials Incident Report

9/8/1994 3:01:00 PM **WINNEBAGO** Incident Report Dt: County:

Data Input Status: CLOSED Entered by: LUST?: Date Entered:

Hazmat Incident Type: **LEAK**

JOHN POLICH Caller:

GABRIEL LABORATORIES LTD Caller Represents:

Street Address: 7130 CLINTON AVE LOVES PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=942044

Narrative:

Follow Up Information:

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

Materials Involved

Name: PETROLEUM PRODUCTS

Type: UNKNOWN

CHRIS CODE: CAS No: UN/NA No:

Container Type: UNDERGROUND TANK
Container Size: UNDERGROUND TANK

Amount Released: UNKNOWN

Rate of Release Min: Duration of Release:

Cause of Release: CORROSION/OVERFILLING

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: Unknown Occurr:

Date/Time Discov: 09/08/94 0900

Unknown Discovered:
Where Taken:
On Scene Contact:
No of People Evacuat:
A 302(a) Extremely Haz Sub?:
A RCRA Hazardous Waste?:
A RCRA Regulated Facility?:
Public Health Risks:
State Agency Assistance:
Containment/Cleanup Plans:

85 1 of 1 SSE 1.44/ 755.19/ Rockford Precast Corp 7,618.36 21 7407 - 7409 Edward Dr Loves Park,

IL 61111

IL OIII

Order No: 23012600476

Facility No: 1029336 Facility Type: None

Facility Status: Exempt Owner Type:

Fac Details Status: Exempt Owner Status: Current Owner / Operator

Fac Type Fac Details: None County: Winnebago

Owner Name: Rockford Precast Corp

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1029336

Tank Information

Tank No: 1 **Capacity:** 1000

UI No: Petroleum Use:

Status: Pre 1974 Product: Gasoline

Removed Date:

Install Date:

Abandoned Date:

Last Used Date:

CERCLA Substance:

Current Age:

Abandoned Material:

Product Date:

Red Tag Issue Date: 1/1/1968 Product Date
Fee Due:

CAS Code: Regulated Status: Exempt
OSFM First Noti Dt: 8/27/1990

Owner Summary

Owner No: U0018618 Owner Status: Current Owner / Operator

Owner Name: Rockford Precast Corp Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1029336

Owner Details

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

 Owner Name:
 Rockford Precast Corp
 Type Financial Resp:

 Owner Status:
 Current Owner / Operator
 Fin Resp Rpt Due:

Purchase Date:

Owner Address: 740709 Edward Dr Loves Park, IL 61111

Facility Details

MFD Forms Status:

MFD Permit Issue Dt:
MFD Permit Exp Dt:
Property Parcel:
Pending Nov:
No
Permit History Link:

Green Tag Decal: Green Tag Issue Date: Green Tag Exp Date: Motor Fuel Type:

LUST

SPILLS

Order No: 23012600476

DOCUMENT

86 1 of 1 S 1.45/ 734.78/ AT&T

7,668.67 1 7120 Clinton Rd Loves Park IL 61111

170000294848 Originating Bureau: Bureau of Land Site ID: System ID: 2010155026 City (Doc Search): Loves Park Program ID: 2010155026 State (Doc Search): IL Zip (Doc Search): 61111 Interest Type: LUST

 Media Code:
 LAND
 City (Geo Search):
 Loves Park

 Category:
 Leaking UST Technical
 State (Geo Search):
 IL

 Document Indicator:
 1
 Zip (Geo Search):
 61111

 Document Count:
 22
 Latitude:
 42 32948

 Document Indicator:
 1
 Zip (Geo Search):
 61111

 Document Count:
 22
 Latitude:
 42.32948

 Total Pages:
 392
 Longitude:
 -89.03554

 Revision Date Time:
 03/12/2009
 X:
 -89.03553999999997

 Collection Date:
 01/01/2001
 Y:
 42.329480000000046

 Name (Doc Search):
 AT&T - 170000294848
 42.32948000000000046

Addr (Doc Search):7120 Clinton RdName (Geo Search):AT&TAddr (Geo Search):7120 Clinton Rd

Category Url: https://docuware67.illinois.gov/DocuWare/PlatformRO/WebClient/3/Integration?

Ic=VXNIcj1kd3B1YmxpY1xuUHdkPU4xbWRhJHRyYXRvclBANTU1&p=RLV&rl=ce728c9a-11c1-4ddf-9003-

314169ab1943&tw=Results&q=W0IFUEFJRF09IjE3MDAwMDI5NDg0OCIgQU5EIFtDQVRFR09SWV09IjIxQSI1

Data Source: IEPA Document Explorer - Facility/Site Search; IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

87 1 of 1 N 1.45 / 738.50 / Rock River Disposal 7,674.31 4 10340 Product Drive Machesney Park IL

Incident No: H-2011-0321 County: Winnebago

Date/Time Occurred:

Media Release:

Facility Manager:

Fac Manager Phone:
Responsible Party Street:
Area Involved:
4002 South Main
Fixed Facility

Milepost: Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 4/11/2011 12:25:00 PM County: Winnebago

Data Input Status: Closed Entered by: Gabriel, Lori (IEMA)

LUST?: No Date Entered:

LUST?:NoHazmat Incident Type:Leak or spillCaller:Kay BallingerCaller Represents:A K D Controls Inc

erisinfo.com | Environmental Risk Information Services

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

Street Address: 10340 Product Drive City: Machesney Park

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=H-2011-0321

Narrative:

caller is reporting that the garbage company busted a hydraulic hose and spilled a large amount of fluid on the roadway in front of their business.

Follow Up Information:

Weather Information

Temp: unk Wind: unk

Materials Involved

Name: hydraulic fluid
Type: Liquid
CHRIS CODE: unk
CAS No: unk
UN/NA No: unk

Container Type: garbage truck

Container Size: unk
Amount Released: unk
Rate of Release Min: unk

Duration of Release:

Cause of Release: busted hose

Est Spill Extent: unk

Spill Extent Units: Date/Time Inc Occur:

Unknown Occurr: Yes

Date/Time Discov: 2011-04-06 14:30

Unknown Discovered:

Where Taken:

On Scene Contact: none
No of People Evacuat: 0
A 302(a) Extremely Haz Sub?: Unknown

A RCRA Hazardous Waste?:

A RCRA Regulated Facility?: Unknown unk
State Agency Assistance: Unknown unk

Containment/Cleanup Plans: The disposal company applied the absorbant material to the spill and left.

Agency or Persons Notified

Agency: IEPA, NRTP and Reg 2 **Date/Time:** 2011-04-11 12:25

Name of Person:

Notification Action: Report Sent

88 1 of 1 W 1.46 / 719.09 / WOLAHAN LUMBER CO. SPILLS 7,712.22 -15 9939 SHORE DR.

MACHESNEY PARK IL

Order No: 23012600476

Incident No: 971051 County: WINNEBAGO

Date/Time Occurred: Latitude:
Media Release: Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: OTHER:DRIVEWAY/CURBING ALONG STREET

Milepost: Section: Township:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Range:

Hazardous Materials Incident Report

Incident Report Dt: 6/12/1997 7:10:00 PM County: **WINNEBAGO**

CLOSED Data Input Status: Entered by: LUST?: Date Entered:

Hazmat Incident Type: **LEAK**

RONALD CANODE Caller:

Caller Represents: WINNEBAGO CO. SHERIFF'S

Street Address: 9939 SHORE DR. MACHESNEY PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=971051

Narrative:

CALLER_REP[EMERGENCY RESPONSE TEAM **Note: Many records provided by the department have a truncated [Narrative] field.

Follow Up Information:

Materials Involved

Name: HYDROLIC FLUID UNKNOWN Type:

CHRIS CODE: CAS No: UN/NA No:

Container Type: OTHER: CONVEYOR BELT OTHER: CONVEYOR BELT Container Size:

Amount Released: 100 GAL.

Rate of Release Min: Duration of Release:

Cause of Release: LEAK IN HOSE LINE

Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 06/12/97 1820

Unknown Discovered:

Where Taken: -0-On Scene Contact: No of People Evacuat: -0-

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?:

Public Health Risks: NO

State Agency Assistance: Containment/Cleanup Plans:

1 of 1

735.53 /

1

Il Bell Telephone Co Lessee Oper

7120 Clinton Rd Rockford, IL 6060

None

UST

Order No: 23012600476

Facility No: Facility Type: Owner Type: Facility Status: Closed

S

Fac Details Status: Closed Owner Status: **Current Owner** Winnebago Fac Type Fac Details: None County:

1.46/

7,732.33

Ameritech d/b/a AT&T Owner Name:

1033315

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1033315 Facility URL:

Tank Information

89

275 Tank No: 1 Capacity:

UI No: Petroleum Use: Removed Status: Product:

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

Federal

None

Order No: 23012600476

8/17/1989 CERCLA Substance: Removed Date: Install Date: Current Age: Abandoned Date: Abandoned Material: Last Used Date: **Product Date:**

Red Tag Issue Date: Fee Due: Regulated Status:

CAS Code: **OSFM First Noti Dt:** 1/1/1902

Owner Summary

U0007227 **Current Owner** Owner No: Owner Status:

Owner Name: Ameritech d/b/a AT&T Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1033315

Owner Details

Owner Name: Ameritech d/b/a AT&T Type Financial Resp: Fin Resp Rpt Due: Owner Status: **Current Owner**

Purchase Date:

Owner Address: 308 South Akard, Room 1701 Dallas, TX 75202

Owner Summary

Owner No: U0016975 Owner Status: Former Owner

Owner Name: Ameritech Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1033315

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date: Motor Fuel Type:

Property Parcel: Pending Nov: Nο

Permit History Link:

1 of 1 1.47/ 745.49 / Coca-Cola Bottling Co-Rockford 90 **UST** 10400 N 2Nd St Rockford, IL 61111 7,757.07 11

1006399 Facility No: Facility Type: Owner Type: Facility Status: Closed

Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: None Winnebago County:

Owner Name: Coca Cola Enterprises

http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1006399 Facility URL:

Tank Information

10000 Tank No: 1 Capacity:

UI No: Petroleum Use:

Status: Removed Product: Diesel Fuel

Removed Date: 8/1/1989 **CERCLA Substance:** Install Date: Current Age: 22

Abandoned Date: Abandoned Material: **Product Date:** Last Used Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal

OSFM First Noti Dt: 3/24/1986

Tank Information

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

Tank No: 10000 Capacity:

UI No: Petroleum Use:

Diesel Fuel Status: Removed Product: 8/1/1989

Removed Date: **CERCLA Substance:** 22 Install Date: Current Age: Abandoned Date: Abandoned Material:

Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 3/24/1986

3

Tank Information

Capacity: UI No: Petroleum Use:

Gasoline Status: Removed Product:

Removed Date: 8/1/1989 **CERCLA Substance:** 22 Install Date: Current Age: Abandoned Material: Abandoned Date:

Last Used Date: Product Date: Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 3/24/1986

Owner Summary

U0018379 Owner No: Owner Status: **Current Owner**

Owner Name: Coca Cola Enterprises Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1006399 Ownership History:

Owner Details

Tank No:

Coca Cola Enterprises Owner Name: Type Financial Resp: Owner Status: **Current Owner** Fin Resp Rpt Due:

Purchase Date: Owner Address: One Coca Cola Plaza Rm 1017A Atlanta, GA 30313

Facility Details

MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: MFD Permit Exp Dt: Green Tag Exp Date:

Property Parcel: Motor Fuel Type: No

Pending Nov: Permit History Link:

SSE 1.47/ 751.58 / Jack Bergstrom Concrete 91 1 of 1 UST 7,768.88 18 Construction

4717 Byron Drive Loves Park, IL

Order No: 23012600476

10000

61111

1026654 Commercial / Retail Facility No: Facility Type:

Facility Status: Closed Owner Type: Private Fac Details Status: Closed Owner Status: **Current Owner** Commercial / Retail Fac Type Fac Details: Winnebago County:

Owner Name: Jack Bergstrom

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1026654

Tank Information

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 560 Tank No: Capacity: UI No: Petroleum Use: Diesel Fuel Status: Removed Product: Removed Date: 9/8/1993 CERCLA Substance: Install Date: Current Age: 27 Abandoned Date: Abandoned Material: Last Used Date: 1/1/1992 Product Date: Red Tag Issue Date: Fee Due: CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 12/17/1990 **Owner Summary** U0001437 **Current Owner** Owner No: Owner Status: 1/1/1983 Owner Name: Bergstrom, Jack Purchase Date: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026654 Ownership History: **Facility Details** MFD Forms Status: Green Tag Decal: MFD Permit Issue Dt: Green Tag Issue Date: Green Tag Exp Date: MFD Permit Exp Dt: Property Parcel: Motor Fuel Type: Pending Nov: No Permit History Link: NNW 1.48/ Harlem C.U.S.D. #122 1 of 3 743.31/ 92 LUST 7,817.41 710 Ralston Rd. Machesney Park IL 61115 Incident No: 920976 LPC No: 2010175017 Incidents ID: 12816 IEMA Date: 04/14/1992 NFR Date: 07/11/1995 Regulation: 731 Gasoline: C 20 Day Report Date: 04/12/1993 False False C 45 Day Report Date: 05/12/1993 Unleaded: Diesel: False NFR Recorded Date: Fuel Oil: True Pre 74 Date: Proj Manager Phone: Jet Fuel: False Used Oil: Proj Mngr First Nm: False Non Petroleum Prod: False Proj Mngr Last Nm: D. Hollis Other Petroleum: False Proj Manager Email: Non LUST Date: Site County: Winnebago Non LUST Letter Dt: Heating Oil Letter Date: Free Product Discovery Date: Primary Resp Party Name: Harlem C.U.S.D. #122 Primary Resp Party Address: 8605 North 2nd St. Primary Resp Party City: Loves Park Primary Resp Party State: Primary Resp Party ZIP: 61130 Primary Resp Party Phone: Primary Resp Party Contact: John Canovia NNW 92 2 of 3 1.48/ 743.31/ Raiston Elementary School UST

7,817.41 710 Ralston Rd Machesney Park, 9 IL 61111

Order No: 23012600476

Facility Type: Facility No: 1015873 School/College Closed

Facility Status: Owner Type:

Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: School/College County: Winnebago

Owner Name: Harlem Consolidated School District 122

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1015873 Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Tank Information

Tank No: 1 *Capacity:* 10000

UI No: Petroleum Use: Consumptive Use on Premises for Heating

32

9/1/1959

Order No: 23012600476

Status: Removed Product: Heating Oil

Removed Date: 4/13/1992 CERCLA Substance:

Install Date: 5/1/1959 Current Age:
Abandoned Date: Abandoned Material:

Abandoned Date: Abandoned Material:
Last Used Date: 5/1/1989 Product Date:

Red Tag Issue Date: Fee Due:

CAS Code: Regulated Status: State
OSFM First Noti Dt: 4/8/1986

Owner Summary

Owner No: U0006466 Owner Status: Current Owner

Owner Name: Harlem Consolidated School District 122 Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1015873

Owner Details

Owner Name:Harlem Consolidated School District 122Type Financial Resp:Owner Status:Current OwnerFin Resp Rpt Due:

Purchase Date:
Owner Address: 8605 N. 2nd Street Machesney Park, IL 61115

Facility Details

MFD Forms Status:Green Tag Decal:MFD Permit Issue Dt:Green Tag Issue Date:MFD Permit Exp Dt:Green Tag Exp Date:Property Parcel:Motor Fuel Type:

Property Parcel: Mote Pending Nov: No

Permit History Link:

92 3 of 3 NNW 1.48 / 743.31 / HARLEM UNIT SCHOOL DIST. SPILLS

MACHESNEY PARK IL

Incident No: 920976 County: WINNEBAGO
Date/Time Occurred: Latitude:
Media Release: Longutude:

Facility Manager: Fac Manager Phone: Responsible Party Street:

Area Involved: FIXED FACILITY
Milepost:

Section: Township: Range:

Hazardous Materials Incident Report

Incident Report Dt: 4/14/1992 2:41:00 PM County: WINNEBAGO

Data Input Status:CLOSEDEntered by:LUST?:Date Entered:

Hazmat Incident Type: LEAK
Caller: TOM DISHNO

Caller Represents: ACACIA ENVIRONMENTAL SERV

Street Address: 710 RALSTON RD.

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

MACHESNEY PARK City:

URL: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx?RptNum=920976

Narrative:

Follow Up Information:

Materials Involved

Name: **FUEL OIL UNKNOWN** Type:

CHRIS CODE: CAS No: UN/NA No:

UNDERGROUND TANK Container Type: Container Size: UNDERGROUND TANK

Amount Released: Rate of Release Min: Duration of Release: Cause of Release: Est Spill Extent: Spill Extent Units: Date/Time Inc Occur: **Unknown Occurr:**

Date/Time Discov: 04/13/92 1500

Unknown Discovered: Where Taken: On Scene Contact:

No of People Evacuat:

A 302(a) Extremely Haz Sub?: A RCRA Hazardous Waste?: A RCRA Regulated Facility?: Public Health Risks: State Agency Assistance: Containment/Cleanup Plans:

> 93 1 of 1

NE

1.48/ 7,817.88 762.00/ 28

Rockford Speedway 9572 Forest Hills Road Loves Park, IL 61111

UST

Order No: 23012600476

1026157 Facility No: Facility Type: Private Institution Owner Type: Facility Status: Closed Private

Fac Details Status: Closed Owner Status: **Current Owner** Fac Type Fac Details: Private Institution Winnebago County:

Owner Name: Deery Companies Inc

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1026157

Tank Information

Tank No: Capacity: 500

UI No: Petroleum Use: Status: Removed Product: Gasoline

Removed Date: 4/23/1999 **CERCLA Substance:**

Install Date: Current Age: 18 Abandoned Date: Abandoned Material:

Last Used Date: 11/15/1998 Product Date:

Red Tag Issue Date: Fee Due:

\$0.00 CAS Code: Regulated Status: Federal **OSFM First Noti Dt:** 5/9/1990

Tank Information

Tank No: 1 Capacity: 1000

UI No: Petroleum Use:

Map Key Numbei Record	of Direction Dist s (mi/			DE
Status:	Removed	Product:	Gasoline	
Removed Date:	4/23/1999	CERCLA Substance:	12	
Install Date:		Current Age:	12	
Abandoned Date: Last Used Date:	11/20/1009	Abandoned Material: Product Date:		
	11/30/1998	Free Due:	\$0.00	
Red Tag Issue Date: CAS Code:		ree Due: Regulated Status:	Federal	
OSFM First Noti Dt:	5/9/1990	Regulated Status.	r euctai	
Tank Information				
Tank No:	3	Capacity:	1000	
UI No:		Petroleum Use:	None	
Status:	Removed	Product:	Gasoline - Premium	
Removed Date:	4/14/2022	CERCLA Substance:		
nstall Date:	5/17/1999	Current Age:	22	
Abandoned Date:		Abandoned Material:		
Last Used Date:	10/19/2020	Product Date:	5/17/1999	
Red Tag Issue Date:		Fee Due:	\$0.00	
CAS Code:		Regulated Status:	Federal	
OSFM First Noti Dt:	6/2/1999			
Tank Equipment				
Equipment Type:	Piping	Last Passing Date:	N/A	
Equipment:	Not Installed STP/Tanktop Sump	Test Expire Date:	N/A	
nstall Date:	Not installed 511 / Fairklop Sump	Failed Test Date:	IVA	
Equipment Type:	Leak Detect - Tank	Last Passing Date:		
Equipment: Install Date:	Automatic Tank Gauging Red Jac	et ST 1400 Test Expire Date: Failed Test Date:		
Equipment Type:	Corrosion Prot - Tank	Last Passing Date:	N/A	
Equipment:	Composite Non-Corrosive	Test Expire Date:	N/A	
nstall Date:		Failed Test Date:		
Equipment Type:	Corrosion Prot - Piping	Last Passing Date:	N/A	
Equipment:	Fiberglass Non-Corrosive	Test Expire Date:	N/A	
nstall Date:	· ·	Failed Test Date:		
			N1/A	
Equipment Type:	Leak Detect - Piping	Last Passing Date:	N/A	
Equipment: Install Date:	European with No Test Req Sucti	Test Expire Date: Failed Test Date:	N/A	
	0 (11 0 0)			
Equipment Type:	Overfill Prev Device	Last Passing Date:		
Equipment:	Overfill Drop Tube Valve	Test Expire Date:		
nstall Date:		Failed Test Date:		
<i>-</i>	Dining	1-25	NI/A	
Equipment Type:	Piping	Last Passing Date:	N/A	
Equipment:	Fiberglass Single Wall Piping	Test Expire Date:	N/A	
nstall Date:		Failed Test Date:		
Equipment Type:	Tank	Last Passing Data	N/A	
	Composite Single Wall ACT 100	Last Passing Date:	N/A N/A	
Equipment: Install Date:	Composite Single Wall ACT 100	Test Expire Date: Failed Test Date:	IN/A	
nstan Date.		raned Test Date:		
	Spill Contain Device	Last Passing Date:		
Fauinment Type:	Opin Odinani Device	Last rassing Date.		
Equipment Type: Equipment:	Single Wall Spill Bucket	Tost Evniro Data		
Equipment Type: Equipment: Install Date:	Single Wall Spill Bucket	Test Expire Date: Failed Test Date:		

Owner Summary

Former Owner Owner No: U0015350 Owner Status:

Order No: 23012600476

Owner Name:

Uncle Jack's Inc. Rockford Speedway Purchase Date:

http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026157 Ownership History:

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

Owner Summary

Owner No: U0020719 Owner Status: Current Owner

Owner Name: Deery Companies Inc Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1026157

Owner Details

Owner Name: Deery Companies Inc Type Financial Resp: Commercial Insurance

Owner Status: Current Owner Fin Resp Rpt Due: 11/13/2021

Purchase Date:

Owner Address: 9572 Forest Hills Rd Rockford, IL 61111

Deficiencies (Current)

 Nov No:
 E0020222018 (Referred to Legal)
 Issue Date:
 6/24/2022

 Tanks:
 3
 Expiration Date:
 8/23/2022

Deficiency: Perform a site assessment - Tank(s) has/have been removed more than 45 days ago. Site assessment has not yet

been received. Prepare and submit on approved OSFM reporting form. https://webapps.sfm.illinois.gov/USTPortal/Forms/Forms/PrintPDF/?

pdf=oij58afflmmPusKInh_c8cvm_QMuJw0GaWxUpgLQd_01

<u>IEMA No</u>

Nov Form URL:

 Permit No:
 00317-2022REM
 Inspection Date:
 4/14/2022

 IEMA No:
 N/A
 Inspection Type:
 Removal Log

IEMA Link: https://public.iema.state.il.us/FOIAHazmatSearch/HazmatDetails.aspx

Dispenser Information

Name ID: 1

Status: Active Sensor Shuts Down Product Unknown

Pum:

Facility Details

 MFD Forms Status:
 Green Tag Decal:
 T005104

 MFD Permit Issue Dt:
 6/2/2020
 Green Tag Issue Date:
 8/7/2018

 MFD Permit Exp Dt:
 12/31/2022
 Green Tag Exp Date:
 12/31/2020

 Property Parcel:
 08-21-151-004
 Motor Fuel Type:
 Fleet

Pending Nov: Yes

Permit History Link:

94 1 of 2 N 1.49 / 741.49 / FMS 13 Machesney Park UST 7,862.39 7 10451 N. 2nd St. Machesney Park,

862.39 7 10451 N. 2nd St. Machesney Park IL 61115

IL

Order No: 23012600476

Facility No:1029488Facility Type:StateFacility Status:ActiveOwner Type:State

Fac Details Status:ActiveOwner Status:Current OwnerFac Type Fac Details:StateCounty:Winnebago

Owner Name: Illinois Department of Military Affairs

Facility URL: http://webapps.sfm.illinois.gov/ustsearch/Facility.aspx?ID=1029488

Tank Information

Tank No: 1 **Capacity:** 8000

UI No: Petroleum Use:

Status: Currently in use Product: Ultra Low Sulfur Diesel

Removed Date: CERCLA Substance: Install Date: 7/8/1992 Current Age: 2

Install Date: 7/8/1992 Current Age: 2
Abandoned Date: Abandoned Material:

 Last Used Date:
 Product Date:
 4/28/1993

 Red Tag Issue Date:
 Fee Due:
 \$0.00

 CAS Code:
 Regulated Status:
 Federal

OSFM First Noti Dt: 8/20/1993

Tank Equipment

Equipment Type: Leak Detect - Tank Last Passing Date: 5/31/2022

Equipment: Automatic Tank Gauging Veeder Root TLS Test Expire Date: 5/31/2023

350 with CSLD

Install Date:
Failed Test Date:

Equipment Type:Overfill Prev DeviceLast Passing Date:10/27/2021Equipment:Overfill AlarmTest Expire Date:10/27/2024

Install Date: Failed Test Date:

Equipment Type:Spill Contain DeviceLast Passing Date:10/27/2021Equipment:Single Wall Spill BucketTest Expire Date:10/27/2024Install Date:Failed Test Date:

Equipment Type: Leak Detect - Piping Last Passing Date: N/A

Equipment: European with No Test Req Suction Test Expire Date: N/A Install Date: Failed Test Date:

Equipment Type: Tank Last Passing Date: N/A

Equipment:Fiberglass Double WallTest Expire Date:N/AInstall Date:Failed Test Date:

 Equipment Type:
 Corrosion Prot - Tank
 Last Passing Date:
 N/A

 Equipment:
 Fiberglass Non-Corrosive
 Test Expire Date:
 N/A

 Install Date:
 Failed Test Date:

Equipment Type:PipingLast Passing Date:10/27/2021Equipment:Single Wall STP/Tanktop SumpTest Expire Date:10/27/2024

Install Date: 6/25/2018 Failed Test Date:

Equipment Type:Corrosion Prot - PipingLast Passing Date:N/AEquipment:Fiberglass Non-CorrosiveTest Expire Date:N/A

Install Date: 2/20/2003 Failed Test Date:

Equipment Type: Leak Detect - Tank Last Passing Date: 5/31/2022

Equipment: Non-Discriminating Interstitial Monitoring Test Expire Date: 5/31/2023
Sensors

Failed Test Date:

Order No: 23012600476

Equipment Type: Piping Last Passing Date: N/A

Equipment: Fiberglass Double Wall Test Expire Date: N/A
Install Date: Failed Test Date:

Equipment Type:Leak Detect - PipingLast Passing Date:5/31/2022Equipment:Non-Discriminating Sump SensorTest Expire Date:5/31/2023

Install Date: Non-Discriminating Sump Sensor Iest Expire Date: 5/31/2023

Owner Summary

Install Date:

Owner No: U0007399 Owner Status: Current Owner

Owner Name: Illinois Department of Military Affairs Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1029488

Owner Details

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

Owner Name:Illinois Department of Military AffairsType Financial Resp:Self-InsuranceOwner Status:Current OwnerFin Resp Rpt Due:12/27/2023

Purchase Date:

Owner Address: 1301 N. MacArthur Blvd. Springfield, IL 627022399

Owner Summary

Owner No: U0018841 Owner Status: Former Owner

Owner Name: Illinois Department of Military Affairs Purchase Date:

Ownership History: http://webapps.sfm.illinois.gov/ustsearch/Ownership.aspx?ID=1029488

Owner Details

Owner Name:Illinois Department of Military AffairsType Financial Resp:Self-InsuranceOwner Status:Current OwnerFin Resp Rpt Due:12/27/2023

Purchase Date:

Owner Address: 1301 N. MacArthur Blvd. Springfield, IL 627022399

Dispenser Information

Name ID: 1
Status: Active
Sensor Shuts Down Product Unknown

Pum:

Facility Details

 MFD Forms Status:
 Green Tag Decal:
 X003565

 MFD Permit Issue Dt:
 7/12/2022
 Green Tag Issue Date:
 7/12/2022

MFD Permit Exp Dt: Property Parcel:

Pending Nov: No

Permit History Link:

. v Link:

94 2 of 2 N 1.49 / 741.49 / IL Army National Guard, TIER 2 7,862.39 7 Machesney Park Armory

Avg Daily Amt(lbs):

10451 North 2nd Street Machesney Park IL 61115

25,000-49,999

Order No: 23012600476

Facility County: Winnebago

Report Year(s): 2021, 2020, 2019, 2018, 2017, 2016, 2015

Tier II Details

 Report Year:
 2015
 Chemical CAS No:
 68476346

 LEPC:
 Winnebago
 Chemical EHS:
 No

 Facility Phone:
 81563647694769
 Chemical Contents:
 Pure, Liquid,

 Facility Fax:
 Max Daily Amt(lbs):
 50,000-74,999

Facility Latitude: 42.345
Facility Longitude: -89.0508

Corporate Name: IL Army National Guard, Machesney Park Armory

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz:Fire, Immediate, Delayed,Owner:Illinois Army National GuardOwner Street:1301 N. MacArthur Blvd

 Owner City:
 Springfield

 Owner State:
 IL

 Owner Zip Code:
 62702

 Owner Phone:
 2177613794

Mailing Name:IL Army National GuardMailing Street:1301 N MacArthur Blvd.

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

50,000-74,999

25,000-49,999

50,000-74,999

25,000-49,999

Order No: 23012600476

Max Daily Amt(lbs):

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Mailing City: Springfield Mailing State: IL 62702 Mailing Zip Code:

Report Year: 2016 Chemical CAS No: 68476346 LEPC: Winnebago Chemical EHS: Nο Facility Phone: 81563647694769 **Chemical Contents:**

Pure, Liquid, Facility Fax: Max Daily Amt(lbs): 50,000-74,999 Facility Latitude: 42.345 Avg Daily Amt(lbs): 25.000-49.999 Facility Longitude: -89.0508

Corporate Name: IL Army National Guard, Machesney Park Armory

Fire Dept: Harlem-Roscoe Fire Protection District

DIESEL FUEL Chemical Name:

Chem Health Haz: Fire, Immediate, Delayed, Owner: Illinois Army National Guard 1301 N. MacArthur Blvd Owner Street:

Springfield Owner City: Owner State: IL Owner Zip Code: 62702-Owner Phone: 2177613735

IL Army National Guard Mailing Name: Mailing Street: 1301 N MacArthur Blvd.

Mailing City: Springfield Mailing State: IL Mailing Zip Code: 62702

2018 Chemical CAS No: 68476346 Report Year: LEPC: Winnebago Chemical EHS: No **Chemical Contents:** Pure, Liquid,

Facility Phone: 81563647694769

Facility Fax:

Facility Latitude: 42.345 Avg Daily Amt(lbs): Facility Longitude: -89.0508 Corporate Name: IL Army National Guard, Machesney Park Armory

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: **DIESEL FUEL**

Fire, Immediate, Delayed, Chem Health Haz: Owner: Illinois Army National Guard Owner Street: 1301 N. MacArthur Blvd

Springfield Owner City: Owner State: ΙL Owner Zip Code: 62702 Owner Phone: 2177613735

IL Army National Guard Mailing Name: Mailing Street: 1301 N MacArthur Blvd.

Mailing City: Springfield

Mailing State: Ш Mailing Zip Code: 62702

2019 Chemical CAS No: 68476346 Report Year: LEPC: Winnebago Chemical EHS: No Pure, Liquid, Chemical Contents:

Facility Phone: 81563647694769

Facility Fax:

Facility Latitude: 42.345 Facility Longitude: -89.0508

Corporate Name: IL Army National Guard, Machesney Park Armory

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Owner: Illinois Army National Guard Owner Street: 1301 N. MacArthur Blvd

Springfield Owner City: Owner State: Ш Owner Zip Code: 62702 Owner Phone: 2177613794

Mailing Name: IL Army National Guard 1301 N MacArthur Blvd. Mailing Street:

Mailing City: Springfield Mailing State:

62702

Mailing Zip Code:

Chemical CAS No:

Chemical Contents:

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Max Daily Amt(lbs):

Avg Daily Amt(lbs):

Chemical EHS:

68476346

Pure, Liquid,

50,000-74,999

25,000-49,999

50,000-74,999

25,000-49,999

50,000-74,999

25,000-49,999

Order No: 23012600476

No

Report Year: 2020 LEPC: Winnebago Facility Phone: 81563647694769

Facility Fax:

Facility Latitude: 42.345

Facility Longitude: -89.0508

Corporate Name: IL Army National Guard, Machesney Park Armory Fire Dept:

Harlem-Roscoe Fire Protection District

Chemical Name: DIESEL FUEL

Chem Health Haz: Fire, Immediate, Delayed, Owner: Illinois Army National Guard 1301 N. MacArthur Blvd Owner Street:

Owner City: Springfield Owner State: 62702 Owner Zip Code: Owner Phone: 2177613794

Mailing Name: IL Army National Guard 1301 N MacArthur Blvd. Mailing Street:

Mailing City: Springfield Mailing State: IL Mailing Zip Code: 62702

2021 Chemical CAS No: 68476346 Report Year: LEPC: Winnebago Chemical EHS: No 81563647694769 Pure, Liquid, **Chemical Contents:**

Facility Phone: Facility Fax:

Facility Latitude: 42.345

Facility Longitude: -89.0508

IL Army National Guard, Machesney Park Armory Corporate Name:

Harlem-Roscoe Fire Protection District Fire Dept:

Chemical Name: **DIESEL FUEL**

Chem Health Haz: Fire, Immediate, Delayed, Owner: Illinois Army National Guard Owner Street: 1301 N. MacArthur Blvd

Owner City: Springfield Owner State: ΙĹ Owner Zip Code: 62702 Owner Phone: 2177613794

Mailing Name: IL Army National Guard Mailing Street: 1301 N MacArthur Blvd.

Mailing City: Springfield IL

Mailing State: 62702 Mailing Zip Code:

Report Year: 2017 Chemical CAS No: 68476346 Winnebago LEPC: Chemical EHS: No Facility Phone: 81563647694769 **Chemical Contents:** Pure, Liquid,

Facility Fax:

Facility Latitude: 42.345

Facility Longitude: -89.0508

Corporate Name: IL Army National Guard, Machesney Park Armory

Fire Dept: Harlem-Roscoe Fire Protection District

Chemical Name: **DIESEL FUEL**

Chem Health Haz: Fire, Immediate, Delayed, Illinois Army National Guard Owner: Owner Street: 1301 N. MacArthur Blvd

Owner City: Springfield Owner State: IL Owner Zip Code: 62702-2177613735 Owner Phone:

IL Army National Guard Mailing Name: Mailing Street: 1301 N MacArthur Blvd.

Mailing City: Springfield Mailing State: IL Mailing Zip Code: 62702

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>95</u>	1 of 1	NNW	1.49 / 7,889.89	738.30 / 4	Harlem Consolidated Schools Ralston Rd Rockford IL	LUST DOCUMENT
Site ID: System ID:	170000166638 2010175017			•	ing Bureau: c Search):	

 System ID:
 2010175017
 City (Doc Search):

 Program ID:
 State (Doc Search):

 Interest Type:
 LUST
 Zip (Doc Search):

 Media Code:
 LAND
 City (Geo Search):

 Category:
 State (Geo Search):

Media Code:LANDCity (Geo Search):RockfordCategory:State (Geo Search):ILDocument Indicator:0Zip (Geo Search):61111Document Count:Latitude:42.36851Total Pages:Longitude:-89.04675

 Revision Date Time:
 06/28/2003
 X:
 -89.046749999999997

 Collection Date:
 01/01/2001
 Y:
 42.36851000000007

Name (Doc Search): Addr (Doc Search):

Name (Geo Search): Harlem Consolidated Schools

Addr (Geo Search): Ralston Rd Category Url:

Data Source: IEPA Document Explorer - Geographic Search

Note: Documents related to facilities in Illinois can be searched on the Illinois Environmental Protection Agency (IEPA)

Document Explorer: https://external.epa.illinois.gov/DocumentExplorer

96 1 of 1 NE 1.50 / 752.98 / MENARDS AST 7,912.88 19 1600 West LAKE Road MACHESNEY PARK IL 61115

Order No: 23012600476

Type: LPG Tank Date:

NOVs: Inspector:
Tank 2: Row:

Occupant 2: Section: WJ

Occupancy No: 001-WJ-052

Occupant Type: 052 - LP TANKS, CONTAINER FILLING

Tank: TANK#1-1,000

Building:

Location Comment:

Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

114

No unplottable records were found that may be relevant for the search criteria.

Order No: 23012600476

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.							

Order No: 23012600476

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 23012600476

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

NPL National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Nov 23, 2022

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Nov 23, 2022

RCRA Sites with Controls:

RCRA CONTROLS

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 7, 2022

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

Federal Institutional Controls- ICs:

FED INST

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Order No: 23012600476

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Jul 26, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 6, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRE

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 23012600476

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

HIST GAS STATIONS HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

<u>Petroleum Refineries:</u>

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Nov 23, 2022

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Sep 28, 2022

State

State Response Action Program Database:

SSU

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit. The State Response Action Program database made available by Illinois Environmental Protection Agency. This database is state equivalent CERCLIS.

Government Publication Date: Oct 28, 2022

Delisted State Response Action Program:

DELISTED SSU

List of sites removed from the State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Government Publication Date: Oct 28, 2022

Leaking Underground Storage Tanks (LUST):

LUST

The Leaking Underground Storage Tank Incident Tracking (LIT) database identifies the status of all Illinois LUST incidents reported to the Illinois Emergency Management Agency (IEMA) and to the Illinois Environmental Protection Agency.

Government Publication Date: Oct 4, 2022

<u>Leaking UST Document:</u>

A list of sites from the Illinois Environmental Protection Agency (IEPA) Document Explorer at which one or more of the documents is in the Leaking Underground Storage Tank (LUST) category. The IEPA Document Explorer provides online access to numerous Illinois EPA public records which are maintained in a digital format.

Government Publication Date: Oct 27, 2022

Delisted Leaking Underground Storage Tank Sites:

DELISTED LUST

List of sites removed from the Leaking Underground Storage Tank Incident Tracking (LIT) database made available by the Illinois Environmental Protection Agency.

Government Publication Date: Oct 27, 2022

Underground Storage Tank Fund Payment Priority List:

LUST TRUST

Order No: 23012600476

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner. The Underground Storage Tank Fund Priority list made available by Illinois Environmental Protection Agency.

Government Publication Date: Nov 01, 2016

Underground Storage Tank Database (UST):

UST

This database maintained by Division of Petroleum & Chemical Safety, contains information derived from tank registration information supplied to the Office of the Illinois State Fire Marshal (OSFM) from outside sources.

Government Publication Date: Oct 4, 2022

Aboveground Storage Tanks (AST):

AST

A list of aboveground storage tanks inspected by the Office of State Fire Marshal (OSFM).

Government Publication Date: Sep 30, 2022

DELISTED TANK

This database contains a list of closed storage tank sites that were removed from the illinois Department of Enivornmental Quality.

Government Publication Date: Nov 30, 2022

Sites with Engineering Controls:

ENG

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with engineering controls in place.

Government Publication Date: Dec 15, 2022

Institutional Controls:

Sites in the Illinois Environmental Protection Agency (IEPA)'s Site Remedition Program (SRP) database with institutional controls in place.

Government Publication Date: Dec 15, 2022

Environmental Covenants Registry:

AUL

According to the Illinois Environmental Protection Agency (Illinois EPA), the Illinois Uniform Environmental Covenants Act (UECA) (765 Illinois Compiled Statues (ILCS) 122 et seq.) creates an environmental covenant that is a specific recordable interest in real estate. It arises from an environmental response project that imposes activity and use limitations on a property. No environmental covenant is effective without the approval of the Illinois EPA, through the Director's signature. The UECA instrument recites the property use controls and remediation requirements imposed upon the property. Section 12(a) of the Illinois UECA requires the Illinois EPA to establish and maintain a registry that contains all environmental covenants and any amendment or termination of those covenants.

Government Publication Date: Aug 7, 2020

Illinois Site Remediation Program Database:

SRP

The Site Remediation Program (SRP) database identifies the status of all voluntary remediation projects administered through the Pre-Notice Site Cleanup Program (1989 to 1995) and the Site Remediation Program (1996 to the present). This Site Remediation program database made available by Illinois Environmental Protection Agency.

Government Publication Date: Dec 15, 2022

Brownfields Redevelopment Assessment Database:

BROWNFIELDS

The Office of Site Evaluations Redevelopment Assessment database identifies the status of properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a Municipal Brownfields Redevelopment Grant (MBRG) project.

Government Publication Date: Mar 24, 2022

Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through

BROWN MBRGP

<u>OBA:</u>

The Office of Brownfields Assistance (OBA) database identifies the status of all Municipal Brownfields Redevelopment Grant Program (MBRGP) project sites administered through OBA. Office of Brownfields Assistance Database search made available by Illinois Environmental Protection Agency's Bureau of Land Data-Center.

Government Publication Date: Mar 31, 2013

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Illinois, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 16, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Order No: 23012600476

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 5, which includes Illinois, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Illinois, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 16, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

County

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

Additional Environmental Record Sources

Federal

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Oct 4, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

Order No: 23012600476

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

National Response Center PFAS Spills:

FRNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Aug 30, 2022

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Nov 23, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 23012600476

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records.

Government Publication Date: Oct 15, 2022

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Mar 31, 2021

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 23012600476

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 1, 2022

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Spills and Incidents: SPILLS

A list of reports taken by Illinois Emergency Management Agency (IEMA) of Hazardous Material spills in Illinois.

Government Publication Date: Oct 18, 2022

Emergency Response Releases & Spills Database:

SPILL OER

The Office of Emergency Response (OER) maintains the Emergency Response Releases & Spills Database.

The Emergency Operations Unit, within OER, coordinates Illinois EPA's response to environmental emergencies involving oil or hazardous materials and ensures that any environmental contamination is cleaned up. EOU works with other response agencies including the Illinois Emergency Management Agency (IEMA), which is the initial contact for responses to an emergency or disaster in Illinois.

Government Publication Date: Oct 18, 2022

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

Order No: 23012600476

A list of reports taken by the Illinois Emergency Management Agency (IEMA) of incidents involving hazardous materials, where the hazardous material involved in the incident is in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Oct 18, 2022

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

This list of licensed drycleaner facilities is provided by the Drycleaner Environmental Response Trust Fund of Illinois; and since July 1, 2020, is administrated by Illinois Environmental Protection Agency (IEPA).

Government Publication Date: Dec 8, 2022

<u>Delisted Drycleaners:</u>

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Drycleaner Environmental Response Trust Fund of Illinois.

Government Publication Date: Dec 8, 2022

TIER 2 Report:

List of facilities who submit Tier II forms to the Illinois Emergency Management Agency (IEMA).

Government Publication Date: Nov 11, 2022

Underground Injection Control Wells:

UIC

Order No: 23012600476

The Underground Injection Control (UIC) Program is a federal program established under the provision of the Safe Drinking Water Act of 1974. Since groundwater is a major source of drinking water in the United States, the UIC Program requirements were designed to prevent contamination of groundwater resulting from the operation of injection wells. The Underground Injection Well Inventory is provided by the Illinois Environmental Protection Agency. This inventory includes Class V Injections Wells which are utilized to inject non-hazardous waste into or above the Underground Source of Drinking Water.

Government Publication Date: Aug 1, 2019

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 23012600476