# PHASE I ENVIRONMENTAL SITE ASSESSMENT

of

# Lisle Transitional Care 2850 Ogden Avenue Lisle, DuPage County, IL 60532

Field Work Conducted and Report Prepared in Accordance with ASTM Designation E 1527-13

Report Date: January 23, 2017 GuideWire Project #: 14.1.170002

Report Prepared for and Reliance Provided to:

Lancaster Pollard 65 E. State Street, 16th Floor Columbus, OH 43215 Attn: Kelly Parnell

Prepared by:



GuideWire Consulting, LLC 211 E. 8th Street, Suite F Lawrence, KS 66044 (888) 294-0905

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January 23, 2017

Ms. Kelly Parnell Lancaster Pollard 65 E. State Street, 16th Floor Columbus, OH 43215

RE: Phase I Environmental Site Assessment

Lisle Transitional Care 2850 Ogden Avenue

Lisle, DuPage County, IL 60532

#### Dear Ms. Parnell:

GuideWire Consulting, LLC (GuideWire) has performed a Phase I Environmental Site Assessment (ESA) for the above-referenced Property. The project was completed in general accordance with the scope and limitations set forth in ASTM Designation E 1527-13. Please find enclosed the Phase I ESA report along with an invoice for the completed services.

If you have questions about the project or if we may be of service in any way please contact us. Thank you for working with us on this project, we look forward to the opportunity of working with you again on future projects.

Sincerely, GuideWire

Michael Dever **Environmental Professional**  Andrew Clayton Vice President

# 1.0 - Project Summary

#### 1.1 Contract & General Scope of Work

GuideWire Consulting, LLC (GuideWire) has performed a Phase I Environmental Site Assessment (ESA) for the Lisle Transitional Care property located at 2850 Ogden Avenue, Lisle, DuPage County, Illinois (Property). The project was completed in accordance with the scope and limitations set forth in ASTM Designation E 1527-13 and the Scope of Work described in the GuideWire proposal dated Thursday, January 5, 2017.

No chain of title information was reviewed for this project. No environmental liens or activity and use limitation were reported by the client. No commonly known or reasonably ascertainable information was reported by the client. The client reported no specialized knowledge of recognized environmental concerns (RECs), historical recognized environmental concerns (HRECs) or other potential environmental concerns in connection with the Property. No Property valuation reduction related to environmental issues or concerns was reported by the client.

#### 1.2 General Property & Area Information

The Property consists of approximately 3.03 acres of land, is irregular in shape, identified as parcel 0809100025 by the DuPage County assessor's office, and is not developed. The Property is currently owned by IH Lisle Owner LLC. The Property includes no buildings.

Adjoining properties currently contain the following development: Country Villas (4715 Beau Bien Boulevard), Lakeside Apartments (4800 Lake Trail Drive), Multi-tenant office building (2900 Ogden Avenue), Multi-tenant strip retail building (2801 Ogden Avenue), Forever 25 Medical Center (2867 Ogden Avenue), and multi-tenant retail building (2895 Ogden Avenue).

#### **Physical Setting**

The Property elevation is approximately 740 feet above Mean Sea Level. Based on local topography and other physiographic information obtained, the groundwater is anticipated to flow toward the northwest at an estimated depth of 10 - 25 feet. A small unnamed engineered lake is located approximately 500 feet northwest of the Property.

According to Federal Emergency Management Agency (FEMA) map number 17043C0802H, dated December 16, 2004, the subject Property is not in a flood prone area. According to the U.S. Fish and Wildlife Service (FWS) 2017 DuPage County Wetlands Map, the subject Property does not contain identified wetland areas.

#### **Historical Research**

The Property is not currently developed. Previously the Property was developed as a residence and outbuildings.

#### **Environmental Records Research**

A review of the state and federal regulatory data as provided by Environmental Data Resources, Inc. (EDR) has identified the following state or federal listings within the approximate minimum search distance (AMSD) of the Property.

Database	Minimum Search Distance	Number of Sites	Subject Property Listed	Concern to Property?
	FEDERAL DATABASES			
Deleted National Priority List Sites	1.00 mile	1	No	No

Database	Minimum Search Distance	Number of Sites	Subject Property Listed	Concern to Property?
RCRA CORRACTS TSD Facilities List	1.00 mile	2	No	No
	STATE DATABASES			
CERCLIS List	0.50 mile	1	No	No
LUST List	0.50 mile	7	No	No

One Deleted National Priority List, two RCRA CORRACTS, one State Remediation Program and seven Leaking Underground Storage Tank facilities were identified in the Regulatory Database Report. Based on distance, topography, area groundwater conditions and/or site status, these listings are not considered to represent a material threat to the Property. A review of the state and federal regulatory data as provided by EDR has not identified other state or federal listings within the AMSD of the Property.

A prior environmental report entitled "Vacant Property, 2850 Ogden Avenue, Lisle, IL" created by Mionx Corporation on Thursday, October 9, 2014 and provided by the Client was examined. At the time of the Mionx report, the Property was in its current undeveloped state. The 2014 report did not identify any RECs associated with the property and made no recommendations for further action or investigation. No significant discrepancies were identified with the site setting, historical or regulatory findings of this report.

#### Site Reconnaissance & Interviews

Wastes are not currently generated onsite. No landfill activities were identified on the Property.

Various glass bottles, paper, trash and wood debris, were identified near the northern and eastern borders of the Property. No evidence of surficial staining, releases or noxious odors was observed in the vicinity of the debris at the time of the visual survey. These materials do not appear to constitute a REC at this time.

The Property is currently undeveloped, no buildings or debris were identified on the Property considered to contain suspect lead-based paints. The EPA National Database for DuPage County, IL indicates that a moderate potential for elevated radon levels exists for DuPage County, IL.

Representative interviews were conducted with various individuals knowledgeable of the Property. The interviews were conducted to determine an awareness of any recognized environmentally related problems or concerns at the Property. The following person was interviewed during the course of this assessment: Karen Arnold, Deputy Village Clerk, Lisle.

Additional hazards were not observed on the Property or on the adjoining properties.

No material deviations from the standard were made in the preparation of this report.

# 1.3 Summary of Findings & Conclusion Significant Data Gaps

Significant data gaps were not encountered during the preparation of this Phase I Environmental Site Assessment.

#### **Recognized Environmental Conditions**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Designation E 1527-13 of Lisle Transitional Care, the property. Any exceptions to, or deletions from,

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this practice are described in Section 2.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

Based on the findings of this Phase I ESA, GuideWire recommends no further environmental investigation at this time.

#### 2.0 - Introduction

#### 2.1 Purpose

The purpose of this Phase I ESA is to identify existing or potential recognized environmental conditions or historical recognized environmental conditions (as defined by ASTM Designation E 1527-13) affecting the Property.

#### 2.2 Detailed Scope of Services

GuideWire was retained by Lancaster Pollard to conduct a Phase I Environmental Site Assessment (ESA) of the Property in accordance with the scope of work detailed in the GuideWire proposal dated Thursday, January 5, 2017. Authorization to perform the work was provided by Ms. Kelly Parnell of Lancaster Pollard on Friday, January 6, 2017. The Scope of Work for the Phase I ESA is included in Appendix F of this report.

#### 2.3 Significant Assumptions

This Phase I ESA was conducted in accordance with ASTM Standard Practice ASTM E 1527-13 to insure that methodologies used constitute appropriate inquiry into the prior uses of the property consistent with good commercial and customary practice in order to identify and analyze environmental conditions that constitute existing, past, or potential environmental risks associated with a property. Performance, in accord with these standards is intended to reduce, but not eliminate uncertainty with respect to the potential for RECs associated with a property.

This report is designed to satisfy the requirements for the innocent landowner defense to CERCLA liability as defined in 42 USC 9601 (34)B. All of the investigative reports as stated in ASTM subject have been satisfied by this assessment.

#### 2.4 Limitation, And Exceptions

A Phase I ESA is limited by the availability and quality of site documentation. Undocumented, unauthorized releases of hazardous materials, the remains of which are not readily identifiable by visual inspection, are very difficult and often impossible to detect within the scope of such an investigation.

In preparing this report, GuideWire has relied on certain information provided by various government agencies and officials, interviews, third party environmental database providers, and data available at the time of the site inspection. Although there may be some degree of overlap in the information provided by these various sources, GuideWire did not attempt to independently verify the accuracy of all information reviewed or received during the course of this Phase I ESA. GuideWire disclaims any and all liability for any errors, omissions or inaccuracies in information provided by third party sources.

The findings of this report are valid as of the date of this report. Changes in the condition of a property can occur with the passage of time, whether due to natural processes or to the works of man on this or adjacent sites. In addition, changes in state-of-the-art procedures or government regulations may occur. Such changes, which are beyond GuideWire's control, may render the findings of this report invalid, wholly or in part. GuideWire has no responsibility for any contingent liabilities for any reason.

The final assessment of the potential for the existence of hazardous material at the subject property should be considered professional opinions based upon the data obtained during the investigations and should not be considered a definitive statement that hazardous material is or is not present in the area of study. These opinions have been derived in accordance with ASTM Designation E 1527-13.

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This report does not constitute legal advice, nor does GuideWire claim to give legal advice. Any maps, plats, sketches, drawings, or photographs reproduced and included in this report are intended only for the purpose of showing spatial relationships and do not represent legal surveys.

All of the investigative requirements as stated in ASTM Designation E 1527-13 have been satisfied by this assessment.

#### 2.5 Special Terms and Conditions

All appropriate inquiry into the prior uses of the property was made with good commercial and customary practices in order to identify and analyze RECs constituting existing, past or potential environmental concerns in connection with the Property.

#### 2.6 User Reliance

This assessment was performed at the request of the client utilizing methods and procedures consistent with good commercial or customary practices designed to conform with acceptable industry standards. The independent conclusions represent the best professional judgment of the Environmental Professional based on the conditions that existed and the information and data available to us during the course of this assignment. Factual information regarding operations, conditions, and test data provided by the client, owner, or their representative have been assumed to be correct and complete. The report may be distributed and relied upon by the client, its successors and assigns:

Lancaster Pollard

United States Department of Housing and Urban Development (HUD)

Reliance on the information and conclusions presented in this report by any other party(ies) is not authorized by GuideWire.

#### 3.0 - Property Description

A site visit was performed by Mr. Michael Dever, Environmental Professional, on Wednesday, January 11, 2017. The observations noted in this section apply to the site as it appeared on that day. Site maps and plans showing general site layout are provided in Appendix A - Property Maps and Site Plans.

#### 3.1 Property Location and Legal Description

# 3.1.1 - Property Location

The Property is located at 2850 Ogden Avenue in Lisle, DuPage County, Illinois. It is irregular in shape, and identified as parcel 0809100025 by the DuPage County assessor's office. The Property is located on the north side of Ogden Avenue, approximately 150 feet northeast of the intersection with Keller Street.

#### 3.1.2 - Legal Property Description

The legal description for the Property was obtained from the office of the DuPage County Assessor. A copy of the legal description is included in Appendix H - Additional Documentation.

#### 3.2 Site and Vicinity General Characteristics

The Property is located in an area of commercial and residential development in Southern DuPage County.

#### **3.3 Current Use of the Property**

The Property is currently undeveloped.

#### 3.4 Descriptions of Structures, Roads, Other Improvements

The Property consists of approximately 3.03 acres. The Property is not currently developed.

The remaining portion of the Property consists of limited landscaping.

#### 3.5 Current Use of the Adjoining Properties

Summary of current use of the adjoining properties:

Direction	<b>Development Type</b>	Site Use	Adjoining Street
North	Residential: Multi- Family	Lakeside Apartments (4800 Lake Trail Drive)	Old Oaks Drive
East	Residential: Multi- Family	Country Villas (4715 Beau Bien Boulevard)	Beau Bien Lane
South	Commercial	Multi-tenant strip retail building (2801 Ogden Avenue), Forever 25 Medical Center (2867 Ogden Avenue) and multi-tenant retail building (2895 Ogden Avenue)	Ogden Avenue
West	Commercial	Multi-tenant office building (2900 Ogden Avenue)	Non-Applicable

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#### 4.0 - User Provided Information

#### 4.1 Title Records

Review of chain-of-title information is out of scope for this project.

#### 4.2 Environmental Liens or Activity and Use Limitations

Recorded land title records for the Property were not reviewed for this assessment. No environmental liens were reported by the Client.

#### 4.3 Specialized Knowledge

The client reported no specialized knowledge of RECs, HRECs or other potential environmental concerns in connection with the Property. No Property valuation reduction related to environmental issues or concerns was reported by the client.

#### 4.4 Commonly Known or Reasonably Ascertainable Information

GuideWire was not provided with any commonly known or reasonably ascertainable information about the Property that is material to recognized environmental conditions in connection with the Property.

#### **4.5 Valuation Reduction for Environmental Issues**

GuideWire was not provided with any information, which indicated any valuation reduction for the Property.

#### 4.6 Owner, Property Manager, and Occupant Information

The Property is currently owned by IH Lisle Owner LLC. The Property is currently undeveloped.

#### 4.7 Reason for Performing the Phase I ESA

This Phase I ESA and report was prepared by GuideWire at the request of the Client. The ESA was requested for one or more of the following reasons:

- Assist in the evaluation of legal and financial liabilities associated with the Property.
- Assist in the evaluation of the Property's overall development potential.
- Assist in the determination whether any immediate actions at the Property are necessary to comply with existing environmental laws and regulations.
- Constitute partial or whole appropriate inquiry for purposes of CERCLA's innocent landowner defense.

#### 4.8 Other

The user has not made known to the environmental professional any other reason why the user wants to have this Phase I Environmental Site Assessment performed other than the user's desire to qualify for an LLP to CERCLA liability.

#### **5.0 - Records Review**

#### **5.1 Standard Environmental Records Review**

A search of available federal and state environmental records was conducted by Environmental Data Resources, Inc. (EDR). The EDR Radius Report with GeoCheck (Report) for the Property is included in Appendix D Regulatory Records Documentation of this report. The provided Report meets or exceeds the regulatory records search requirements of ASTM Designation E 1527-13. Discrepancies may exist between the EDR report and the findings of GuideWire's research and reconnaissance regarding sites identified in the Report. Listed facilities may not be plotted in correct locations or may be listed as unmapped sites because of incomplete or incorrect addresses or other inadequate data. When discrepancies occur, the findings of GuideWire's site reconnaissance and other records review will take precedence over information provided by EDR.

Database	Minimum Search Distance	Number of Sites	Subject Property Listed	Concern to Property?
	FEDERAL DATABASES			
RCRA-NonGen	0.25 mile	0	No	No
US Brownfields	0.50 mile	0	No	No
NPL Site List	1.00 mile	0	No	No
Proposed National Priority List Sites	1.00 mile	0	No	No
Superfund (CERCLA) Consent Decrees	1.00 mile	0	No	No
Records of Decision	1.00 mile	0	No	No
Deleted National Priority List Sites	1.00 mile	1	No	No
CERCLIS List	0.50 mile	0	No	No
No Further Remedial Action Planned	0.25 mile	0	No	No
Corrective Action Report	1.00 mile	0	No	No
RCRA Non-CORRACTS TSD Facilities	0.50 mile	0	No	No
RCRA CORRACTS TSD Facilities List	1.00 mile	2	No	No
RCRA Large Quantity Generator List	0.10 mile	0	No	No
RCRA Small Quantity Generator List	0.10 mile	0	No	No
SPILLS List	Subject Property	0	No	No
HIST SPILLS List	Subject Property	0	No	No
ERNS List	Subject Property	0	No	No
RCRA Admin. Action Tracking System	Subject Property	0	No	No
Toxic Release Inventory System	Subject Property	0	No	No
RCRAGN List	0.10 mile	0	No	No
	STATE DATABASES			
Aboveground Storage Tank	0.25 mile	0	No	No
CERCLIS List	0.50 mile	1	No	No
Dry Cleaning Facilities	0.25 mile	0	No	No

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Database	Minimum Search Distance	Number of Sites	Subject Property Listed	Concern to Property?
Landfill / Solid Waste Disposal Sites List	0.50 mile	0	No	No
LUST List	0.50 mile	7	No	No
NPL List	1.00 mile	0	No	No
Registered UST List	0.25 mile	0	No	No

#### **RCRA CORRACTS TSD Facilities List Sites**

Database	RCRA CORRACTS TSD Facilities List		
Site Name	Lucent Technologies	Distance	0.6 miles
Address	4513 Western Avenue	Direction	Northeast
City, State	Lisle, IL	Elevation	745 feet

Based on the distance from the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property.

Database	RCRA CORRACTS TSD Facilities List		
Site Name	Alcatel-Lucent USA Inc.	Distance	0.77 miles
Address	2000 Lucent Lane	Direction	WNW
City, State	Lisle, IL	Elevation	779 feet

Based on the distance from the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property.

#### **Deleted National Priority List Sites Sites**

Database	Deleted National Priority List Sites		
Site Name	Lucent Technologies	Distance	0.6 miles
Address	4513 Western Avenue	Direction	Northeast
City, State	Lisle, IL	Elevation	745 feet

Based on the distance from the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property.

#### **CERCLIS List Sites**

Database	CERCLIS List		
Site Name	M B Cleaners	Distance	0.39 miles
Address	4659 Old Tavern Road	Direction	ENE
City, State	Lisle, IL	Elevation	738 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

#### **LUST List Sites**

Database	LUST List			
Site Name	Heritage Harley Davidson	Distance	0.15 miles	
Address	2595 Ogden Avenue	Direction	ESE	
City, State	Lisle, IL	Elevation	721 feet	

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	Amoco Oil Co. #15963	Distance	0.39 miles
Address	Ogden Avenue & Old Tavern Road	Direction	ENE
City, State	Lisle, IL	Elevation	738 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	BP Amoco Distance 0.39 miles		
Address	2350 Ogden Avenue	Direction	ENE
City, State	Lisle, IL	Elevation	738 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	Molex Inc.	Distance	0.42 miles
Address	2222 Wellington Avenue	Direction	East
City, State	Lisle, IL	Elevation	730 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	Naperville Jeep Eagle <b>Distance</b> 0.45 miles		
Address	3300 Ogden Avenue	Direction	West
City, State	Lisle, IL	Elevation	760 feet

Based on the distance from the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	Jungels Heating and Air Conditioning	Distance	0.47 miles
Address	4720 Indiana Avenue	Direction	East
City, State	Lisle, IL	Elevation	731 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

Database	LUST List		
Site Name	Tellabs Inc.	Distance	0.49 miles
Address	4925 Indiana Avenue	Direction	East
City, State	Lisle, IL	Elevation	718 feet

Based on the distance from the Property, the topography relative to the Property, the suspected hydrogeologic gradient and the site status, the site does not constitute a material threat to the Property. This site has received regulatory closure.

A summary of the information provided in the EDR Report is presented in Section 5.1.1 and Section 5.1.2. Unless described in one or more of the following sections, the unmapped facilities identified in the EDR Report are either located beyond the prescribed search radii or cannot be located because of insufficient addresses.

#### **5.1.1 - Federal and State Listing Summary**

One Deleted National Priority List, two RCRA CORRACTS, one State Remediation Program and seven Leaking Underground Storage Tank facilities were identified in the Regulatory Database Report. Based on distance, topography, area groundwater conditions and/or site status, these listings are not considered to represent a material threat to the Property.

# 5.1.2 - Unmappable "Orphan" Sites

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The EDR report listed 1 facilities in the unmapped section. This facility is listed in the EDR report in Appendix D. Based on facility address information provided, the unmapped listing is not considered to be located within the AMSD of the Property.

#### **5.2 Additional Environmental Records Sources**

In addition to the database review, no local and/or state agencies were contacted and questioned with regard to any environmental issues related to the site or adjoining properties.

#### **5.3 Physical Setting Sources**

# 5.3.1 - Topography

GuideWire reviewed the 1998 USGS Wheaton, IL 7.5 minute series topographic map (Contour Interval: 10 feet) for this assessment. The Property elevation is approximately 740 feet above Mean Sea Level (MSL) with a moderate slope to the northwest. A small unnamed engineered lake appears on the map approximately 500 feet northwest of the Property. The area surrounding the Property is shown as a mixture of residential and commercial property on the map and specific development is depicted. A copy of the topographic map can be found in Appendix A - Property Maps and Site Plans of this report.

#### 5.3.2 - Regional Geology

Interior Plains Province - According to a map of Geologic Provinces of the United States, produced by the US Geological Survey, the Property is situated within the Interior Plains geologic province. The Interior Plains is a vast region that spreads across the stable core of North America. With the exception of the Black Hills of South Dakota, the entire region has low relief. The northern and eastern portions of the province, extending from Kansas to the Canadian border, were affected by Pleistocene glaciation. Alluvial actions have shaped the topography over much of the province. The bedrock in the Interior Plains consists primarily of thick layers of Paleozoic sedimentary rock, although, more recent alluvial deposits are found along many river and stream systems.

#### **5.3.3 - Soil Survey Information**

According to the United States Department of Agriculture's Soil Survey of DuPage County, IL, the predominant soil classification for the Property is as follows:

Soil Classification		Orthents, clayey, undulating	
Percent Slope	1 to 6%	Water Capacity	Low
Depth	Deep	Surface Runoff	High
Drainage	Well Drained	Hydric Soil Type	No
Natural Fertility	Moderate	Formed In	earthy fill
Permeability	Moderate		

#### 5.3.4 - Groundwater Depth And Movement

Based on local topography and other physiographic information obtained, the groundwater is anticipated to flow toward the northwest at an estimated depth of 10 - 25 feet. However, it is possible that groundwater may not be present in unconsolidated material above bedrock in the area or may be seasonally present along bedrock surfaces. Local features may influence groundwater flow direction; therefore, a complete hydrogeologic investigation would be required to adequately determine groundwater flow direction at the Property. A small unnamed engineered lake is located approximately 500 feet northwest of the Property.

#### **5.3.5 - Flood Zone Map**

According to Federal Emergency Management Agency (FEMA) map number 17043C0802H, dated December 16, 2004 obtained from FEMA Flood Map Service Center, the subject Property is not in a flood prone area.

#### 5.3.6 - Other Maps and Data

No additional maps or other data were provided by the client or obtained during the assessment.

# **5.4 Historical Use Information on the Property**

#### **5.4.1 - Land Use and Development**

The Property is not currently developed. Prior to the current vacant status of the Property, a residence and outbuildings were located on the Property until the 1970's.

#### **5.4.2 - City Directories**

Historical city directories for the Property obtained from EDR were investigated for indications of previous uses of the Property. Where available, city directories are reviewed to determine historical Property use in a

minimum of five-year intervals. Historical uses of the adjoining properties were also researched, to the extent that records were considered practically reviewable. The following city directories from 1969 to 2013 were reviewed.

2013 2008 2003 1999 1995 1992 1986 1981 1976 1969

A review of the listed city directory listings for the Property from 1969 to 2013 did not identify usage of the Property or adjoining sites that is considered evidence of an REC or a potential REC.

#### **5.4.3 - Fire Insurance Maps**

Fire Insurance Maps were produced for urban areas since the late 1800s and were utilized for determining fire hazards. When available, these maps are reviewed for further documentation concerning the historical use of the Property and surrounding area. A search was conducted locally and through a national database company for all readily available Fire Insurance Maps.

According to information provided by Environmental Data Resources, a review of the EDR collection of Fire Insurance Maps indicates that there is no map coverage for the area of the Property.

#### 5.4.4 - Aerial Photographs

Aerial photographs of both developed and undeveloped land have been produced since approximately 1930. Historical photographs are often available from local and federal government agencies. Numerous private companies also maintain collections for certain parts of the country. Where available, aerial photographs provide a valuable tool for evaluating the historical use of the Property and surrounding area. A search was conducted locally and/or through national providers for readily available aerial photographs.

Historical aerial photographs of the Property and vicinity were obtained from NETR, DuPage County Imagery Service and Google Earth. The photographs were reviewed for indications of previous uses of the Property and potential environmental concerns in the area.

Representative copies of the aerial photographs reviewed can be found in Appendix C - Historical Research Documentation of this report. A summary of the aerial photograph review is as follows:

2011 2006 2002 1998 1987 1978 1956 1939

A review of aerial photographs for the Property from 1939 to 2011 did not identify usage of the Property or adjoining sites that is considered evidence of an REC or a potential REC.

#### **5.4.5 - Historical Topographic Maps**

GuideWire Consulting, LLC reviewed the following historical topographic map published by the USGS and obtained from US Geological Survey (USGS):

- 1998 Wheaton, IL 7.5-minute, USGS
- 1993 Wheaton, IL 7.5-minute, USGS
- 1972 Wheaton, IL 7.5-minute, USGS
- 1962 Wheaton, IL 7.5-minute, USGS
- 1954 Wheaton, IL 7.5-minute, USGS
- 1948 Wheaton, IL 7.5-minute, USGS
- 1908 Weaton, IL 15-minute, USGS

The color-coding used on the maps indicates areas that are historically-developed, recently-developed, or undeveloped at the time of the publication of the map.

Based on the review of the historical topographic maps identified above obvious indications of RECs were not observed on the subject site or adjoining properties.

#### **5.4.6 - Prior Reports and Other Documentation**

GuideWire was provided with, or obtained, the following reports for the Property during the investigative process.

A prior environmental report entitled "Vacant Property, 2850 Ogden Avenue, Lisle, IL" created by Mionx Corporation on Thursday, October 9, 2014 and provided by the Client was examined. At the time of the Mionx report, the Property was in its current undeveloped state. The 2014 report did not identify any RECs associated with the property and made no recommendations for further action or investigation. No significant discrepancies were identified with the site setting, historical or regulatory findings of this report.

#### **5.4.7 - Building Department Records**

Building Department Records were reviewed during the assessment. According to the Village of Lisle Building Department, there are no issues of compliance or environmentally relevant records for the Property.

#### **5.4.8 - Zoning/Land Use Records**

Zoning Land Use Records were reviewed during the assessment. According to the Village of Lisle Zoning Department, the Property is zoned B-2 Community Business and an ordinance dated June 21, 2016 approves a special use permit for the development of a transitional care facility at this site.

#### 5.4.9 - Property Tax Files

Property Tax Files were reviewed during the assessment. According to the office of the DuPage County Assessor, the Property is currently owned by IH Lisle Owner LLC.

#### **5.4.10 - Other Historical Sources**

Other Historical Sources were not reviewed during the assessment.

#### **5.4.11 - Historical Use of the Property Table**

The following table summarizes historical land uses identified for the Property:

	Historical Use Information on the Property		
Year(s)	Property Use	Reference Source	
1908-1972	Developed with an apparent farmstead consisting of small residential or outbuilding structures	Aerial Photograph, City Directory, Topographic Map	
1978-2017	Undeveloped land	Aerial Photograph, City Directory, Interview, Local Records, Site Reconnaissance, Topographic Map	

The Property has been undeveloped land since at least 1978. Prior to this, the Property was developed with an apparent farmstead consisting of small residential or outbuilding structures from at least 1908 to 1972.

#### 5.5 Historical Use Information on Adjoining Properties

The following table summarizes historical land uses identified for adjoining properties:

	J 21 1			
	Historical Use Information on Adjoining Properties			
Year(s)	Year(s) Property Use Reference Source			
East	East			
1908-1962	Undeveloped or agricultural land	Aerial Photograph, Topographic Map		

Historical Use Information on Adjoining Properties			
Year(s)	Property Use	Reference Source	
East			
1972-2017	Developed residentially with current structures	Aerial Photograph, Site Reconnaissance, Topographic Map	
North		•	
1908-1962	Undeveloped or agricultural land	Aerial Photograph, Topographic Map	
North		•	
1972-2017	Developed residentially with current structures	Aerial Photograph, Site Reconnaissance, Topographic Map	
South	•	•	
1908-1948	Undeveloped or agricultural land	Aerial Photograph, Topographic Map	
South		•	
1954-1998	Developed with commercial or residential structures and undeveloped land	Aerial Photograph, City Directory, Topographic Map	
South			
2002-2017	Developed commercially with current structures	Aerial Photograph, City Directory, Site Reconnaissance	
West			
1908-1962	Undeveloped or agricultural land	Aerial Photograph, City Directory, Topographic Map	
West	<u> </u>	•	
1972-2017	Developed commercially with current structure	Aerial Photograph, City Directory, Site Reconnaissance, Topographic Map	

Prior to the development of extant structures, the adjoining property to the south was developed with antecedent residential or commercial structures from at least 1954 to 1998. All other adjoining properties were undeveloped or agricultural land.

#### 6.0 - Site Reconnaissance

#### **6.1 Methodology and Limiting Conditions**

A site visit was performed by Mr. Michael Dever, Environmental Professional, on Wednesday, January 11, 2017. The observations noted in this section apply to the Property as it appeared on that day. A site investigation of the Property was performed. The exteriors of adjoining properties were visually evaluated as part of the site reconnaissance. Mr. Dever was unaccompanied during the site investigation. The weather at the time of the site visit was cloudy and approximately 35 degrees Fahrenheit.

#### **6.2 General Site Setting**

The Property consists of approximately 3.03 acres of land, is irregular in shape, identified as parcel 0809100025 by the DuPage County assessor's office, and is not developed. The Property is currently owned by IH Lisle Owner LLC. The Property includes no buildings.

#### 6.2.1 - Solid Waste Disposal

Solid waste is not generated on this Property.

#### 6.2.2 - Sewage Discharge

Sanitary sewage is not generated on the Property.

#### 6.2.3 - Process Wastewater

Process wastewater is not generated at the Property.

#### 6.2.4 - Surface Water Drainage

Surface water on the Property flows across the Property onto adjacent sites and flows toward the adjoining properties.

#### 6.2.5 - Utilities

Utilities were not identified on the Property.

#### **6.2.6 - Additional Property Conditions**

Additional relevant property characteristics were not observed.

#### **6.3 Exterior Observations**

#### 6.3.1 - Landfills

No landfill activities were identified on the Property.

#### **6.3.2 - Summary of Exterior Observations Table**

Summary of exterior observations:

Category	Item or Feature	Item or Feature Observed
Site Operations, Processes, and Equipment	Emergency generators	
	Evidence of aboveground storage tanks  Drums, barrels and/or containers >= 5 gallons	

Category	Item or Feature	Item or Feature Observed
Underground Chemical or	Evidence of underground storage tanks or ancillary	
Waste Storage, Drainage	UST equipment	
or Collection Systems	Sumps, cisterns, catch basins and/or dry wells	
	Septic tanks and/or leach fields	
	Pipeline markers	
Electrical Transformers/	Pad or pole mounted transformers and/or capacitors	
PCBs	Generators	
Evidence of Releases or	Stressed vegetation	
Potential Releases	Stained soil	
Totellia Reteases	Stained pavement or similar surface	
	Leachate or waste seaps	
	Trash, debris and/or other waste materials	X
	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	
	Surface water discoloration, odor, sheen, and/or free	
	floating product	
	Strong, pungent or noxious odors	
	Exterior pipe discharges and/or other effluent	
	discharges	
	Discharge from roof drains	
	Discharge other than roof drains	
	Compressor blowdown	
Other Notable Site	Surface water bodies	
Features	Quarries or pits	
	Wells	
	Additional observations	
Hazardous Materials and	Hazardous materials and petroleum products	
Petroleum Products		

#### **Evidence of Releases or Potential Releases**

Trash, debris and/or other waste materials

Various glass bottles, paper, trash and wood debris, were identified near the northern and eastern borders of the Property. No evidence of surficial staining, releases or noxious odors was observed in the vicinity of the debris at the time of the visual survey. These materials do not appear to constitute a REC at this time.

#### **6.4 Interior Observations**

# 6.4.1 - Building Heating and Cooling

The Property is currently undeveloped.

#### 6.4.2 - Biohazardous Waste

No biohazardous waste was identified on the Property.

# **6.4.3 - Summary of Interior Observations Table**

Summary of interior observations:

Category	Item or Feature	Item or Feature Observed
Site Operations, Processes, and Equipment	Elevators	
	Air compressors	
	Hydraulic equipment	
	Film/X-ray developing equipment	
Aboveground Chemical or Waste Storage	Evidence of aboveground storage tanks	
	Drums, barrels and/or containers >= 5 gallons	
	Cleaning and/or similar supplies	
	MSDS	
Underground Chemical or Waste Storage, Drainage or Collection Systems	Evidence of underground storage tanks or ancillary	
	UST equipment	
	Grease traps	
	Oil/water separators	
	Interior floor drains	
Evidence of Releases or Potential Releases	Stained pavement or similar surface	
	Laboratory hoods and/or Incinerators	
	Waste treatment systems and/or water treatment	
	systems	
Other Notable Site Features	Additional observations	
Hazardous Materials and	Hazardous materials and petroleum products	
Petroleum Products		

# **6.4.4 - Additional Hazard Observations on the Property**

Additional hazards were not observed on the Property.

# **6.4.5 - Additional Hazard Observations on Adjacent Properties**

Additional hazards were not observed on the adjoining properties.

#### 7.0 - Interviews

Representative interviews were conducted with various individuals knowledgeable of the Property. The interviews were conducted to determine an awareness of any recognized environmentally related problems or concerns at the Property. Specific information obtained from the noted individuals appears in the appropriate sections of this report.

#### 7.1 Interview with Owner

At the time of this ESA, property owners were not available for interview.

#### 7.2 Interview with Site Manager

At the time of this ESA, property site managers were not available for interview.

#### 7.3 Interview with Occupants

At the time of this ESA, property occupants were not available for interview.

#### 7.4 Interviews with Local Government Officials

GuideWire interviewed Karen Arnold, the Deputy Village Clerk, Lisle on January 16, 2017. Ms. Arnold coordinated Guidewire's requests for records from the Village of Lisle Building and Zoning Departments. No issues of environmental concern were identified.

#### 7.5 Interviews with Others

At the time of this ESA, other individuals were not available for interview.

Copies of interview documentation can be found in Appendix E Interview Documentation of this report.

Report Date: January 23, 2017

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# 8.0 - Findings

The following findings and opinions were derived from GuideWire's assessment of the Property located at 2850 Ogden Avenue, Lisle, DuPage County, Illinois.

No environmental liens or activity and use limitation were reported by the client. No commonly known or reasonably ascertainable information was reported by the client. The client reported no specialized knowledge of recognized environmental concerns (RECs), historical recognized environmental concerns (HRECs) or other potential environmental concerns in connection with the Property. No Property valuation reduction related to environmental issues or concerns was reported by the client.

The Property consists of approximately 3.03 acres of land, is irregular in shape, identified as parcel 0809100025 by the DuPage County assessor's office, and is not developed. The Property is currently owned by IH Lisle Owner LLC. The Property includes no buildings. The Property has been undeveloped land since at least 1978. Prior to this, the Property was developed with an apparent farmstead consisting of small residential or outbuilding structures from at least 1908 to 1972.

Adjoining properties currently contain the following development: Country Villas (4715 Beau Bien Boulevard), Lakeside Apartments (4800 Lake Trail Drive), Multi-tenant office building (2900 Ogden Avenue), Multi-tenant strip retail building (2801 Ogden Avenue), Forever 25 Medical Center (2867 Ogden Avenue), and multi-tenant retail building (2895 Ogden Avenue).

The Property elevation is approximately 740 feet above Mean Sea Level. Based on local topography and other physiographic information obtained, the groundwater is anticipated to flow toward the northwest at an estimated depth of 10 - 25 feet. A small unnamed engineered lake is located approximately 500 feet northwest of the Property.

According to Federal Emergency Management Agency (FEMA) map number 17043C0802H, dated December 16, 2004, the subject Property is not in a flood prone area. According to the U.S. Fish and Wildlife Service (FWS) 2017 DuPage County Wetlands Map, the subject Property does not contain identified wetland areas.

A review of the state and federal regulatory data as provided by Environmental Data Resources, Inc. (EDR) has identified the following state or federal listings within the approximate minimum search distance (AMSD) of the Property. One Deleted National Priority List, two RCRA CORRACTS, one State Remediation Program and seven Leaking Underground Storage Tank facilities were identified in the Regulatory Database Report. Based on distance, topography, area groundwater conditions and/or site status, these listings are not considered to represent a material threat to the Property.

A prior environmental report entitled "Vacant Property, 2850 Ogden Avenue, Lisle, IL" created by Mionx Corporation on Thursday, October 9, 2014 and provided by the Client was examined. At the time of the Mionx report, the Property was in its current undeveloped state. The 2014 report did not identify any RECs associated with the property and made no recommendations for further action or investigation. No significant discrepancies were identified with the site setting, historical or regulatory findings of this report.

Wastes are not currently generated onsite. No landfill activities were identified on the Property.

Various glass bottles, paper, trash and wood debris, were identified near the northern and eastern borders of the Property. No evidence of surficial staining, releases or noxious odors was observed in the vicinity of the debris at the time of the visual survey. These materials do not appear to constitute a REC at this time.

The Property is currently undeveloped, no buildings or debris were identified on the Property considered to contain suspect lead-based paints. The EPA National Database for DuPage County, IL indicates that a moderate potential for elevated radon levels exists for DuPage County, IL.

Representative interviews were conducted with various individuals knowledgeable of the Property. The interviews were conducted to determine an awareness of any recognized environmentally related problems or concerns at the Property. The following person was interviewed during the course of this assessment: Karen Arnold, Deputy Village Clerk, Lisle.

Additional hazards were not observed on the Property or on the adjoining properties.

No material deviations from the standard were made in the preparation of this report.

# 9.0 - Opinion

Based on site reconnaissance, research and interviews, the current and historical uses of the Property and surrounding area do not appear to represent a material threat to the Property. Furthermore, no Recognized Environmental Conditions (REC), Historical REC or Controlled REC were identified in connection with the Property.

It is the opinion of the environmental professional that the findings and conclusions presented in this report are reasonable and prudent, given the evidence as presented. In addition, this inquiry has not identified conditions indicative of releases or threatened releases of hazardous substances that would warrant additional investigation.

Report Date: January 23, 2017

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# **10.0 - Conclusions**

#### **10.1 Conclusions**

#### 10.1.1 - Significant Data Gaps

Significant data gaps were not encountered during the preparation of this Phase I Environmental Site Assessment.

#### **10.1.2 - Recognized Environmental Conditions**

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Designation E 1527-13 of Lisle Transitional Care, the property. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

#### 10.2 Additional Investigation

Based on the findings of this Phase I ESA, GuideWire recommends no further environmental investigation at this time.

# 11.0 - Deviations

No material deviations from the standard were made in the preparation of this report.

#### 12.0 - Additional Services

#### 12.1 Radon

Radon is an invisible, odorless, radioactive gas produced by the decay of uranium in rock and soil. Radon gas enters a building through cracks in the foundation, areas surrounding drainage pipes, and other openings in the foundation and walls. Buildings with basements and concrete slab foundations are more susceptible to elevated radon gas levels. The radon decay products, once inside a building, may become attached to dust particles and inhaled, or the decayed radioactive particles alone may be inhaled and cause damage to lung tissue.

The EPA National Database for DuPage County, IL indicates that the average radon level for DuPage County, IL is predicted to be between 2.0 and 4.0 pCi/L. According to Section 7.8 subsection E of the HUD Section 232 Handbook effective January 19, 2017, new construction in Radon Zone 2 must meet all requirements of ASTM E1465-08a, Sections 6.2, 6.3 and 6.4 in regards to ground cover, foundation walls and gas permeable layers. Radon testing is required after construction is complete, but prior to Final Closing and any finding of results above threshold levels may subject the property to applicable mitigation standards.

If more information is needed regarding prevalent radon levels, further investigation would be required. Such investigation may include short-term and/or long-term testing for radon inside any onsite structures.

#### 12.2 Lead-Based Paint

The Property is currently undeveloped, no buildings or debris were identified on the Property considered to contain suspect lead-based paints.

#### 12.3 Wetlands Map

According to the U.S. Fish and Wildlife Service (FWS) 2015 DuPage County Wetlands Map obtained from USFWS Wetland Mapper, the subject Property does not contain identified wetland areas.

#### 12.4 Cultural and Historic Resources

In accordance with 36 CFR Part 800, the Illinois Historic Preservation Agency was consulted regarding this project. The agency issued a determination that no historic, architectural or archaeological sites exist within the project area and therefore the project will have no effect upon historic properties.

#### 12.5 Ecological Resources

According to information USFWS, accessed at https://www.fws.gov/ecological-services/habitat-conservation/cbra/maps/mapper.html, the Property is not located within a Coastal Barrier. According to information from Illinois Department of Natural Resources, accessed at https://www.dnr.illinois.gov/cmp/Pages/boundaries.aspx, the Property is not located within Illinois Coastal Management Program Boundaries. No further action or investigation is recommended at this time.

#### 12.6 Endangered Species

According to U.S. Fish and Wildlife Service IPaC Trust Resource Report obtained at https://ecos.fws.gov/ipac/, the site is not located within the critical habitat of any species listed as endangered or threatened by the Fish and Wildlife Service.

#### **12.7 Indoor Air Quality**

GuideWire performed a Tier 1 Vapor Encroachment Screening in compliance with ASTM E 2600-15 "ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions" as amended. The purpose of the Tier 1 Vapor Encroachment Screening is to conduct an initial screen to determine if a Vapor Encroachment Condition (VEC) exists in connection with the subject property. A VEC is defined as

the presence or likely presence of chemical of concern (COC) vapors in the subsurface of the subject property caused by the release of vapors from contaminated soil or groundwater either on or near the subject property. GuideWire reviewed standard environmental record sources to identify if there are known or suspected sources of contamination within the area of concern (AOC). According to ASTM E 2600-15, the area of concern is defined by the approximate minimum search distance which is based upon the chemical of concern (i.e. petroleum hydrocarbons vs. non-petroleum hydrocarbons) and the location of a known or suspected source of contamination with respect to the subject property.

Lisle, IL

According to ASTM E 2600-15 8.2.1 "The area of concern is one third of a mile around the subject property, unless the use of a shorter distance is appropriate." In addition, according to ASTM E 2600-15 8.3.1, "The approximate minimum search distance may be expanded or reduced in the up-gradient, down-gradient, and/or cross-gradient directions by the environmental professional conducting the Vapor Encroachment Screening based upon experience in the local area." Therefore, GuideWire has reduced the approximate minimum search distance for up-gradient and cross-gradient contaminated properties based on actual plume data collected for dry cleaners, state hazardous waste sites, and evaluation of actual gas station LUST data.

One LUST site was identified at a distance of 813 feet from the Property. An additional six LUST sites were identified at distances of greater than 0.3 mile from the Property. No sites were identified that are considered a potential Vapor Encroachment Condition (pVEC).

#### **12.8 Other**

Flood Plain Management: According to Federal Emergency Management Agency (FEMA) Flood Panel #17043C0802H, dated December 16, 2004, no part of the Property is located within the 100 or 500-year flood plain.

Airports: According to the National Plan of Integrated Airport Systems prepared by the FAA, accessed at https://www.faa.gov/airports/planning\_capacity/npias/reports/, the Property is not located within 2½ miles of a military airport or 3,000 feet of a civilian airport and therefore is not subject to HUD standards regarding Runway Clear/Protection Zones.

Noise Analysis: In accordance with 24 CFR Part 51, Subpart B, a noise analysis was conducted using HUD's automated Day/Night Noise Level (DNL) electronic tool. A DNL of 52.3 was calculated for the proposed building on the subject property, which is below the acceptable maximum DNL of 65.

Explosives/Fire Prone Materials: The local fire department was contacted regarding the presence of USTs or ASTs. None were identified. Industrial facilities handling explosive or fire-prone materials such as liquid propane, gasoline or other storage tanks were not observed adjacent to or visible from the project site. No USTs, ASTs or facilities handling hazardous materials were identified at adjoining properties in the regulatory database report.

Aquifer System: The site is serviced by the municipal water and sewer system. According to EPA Region 5 Designated Sole Source Aquifer Map, the Property is not located within the boundaries of the recharge area of a designated sole source aquifer.

Natural and/or Built Hazards and Nuisances: No known natural hazards will likely affect the subject property. Natural hazards include: faults/fractures, cliffs, bluffs, crevices, slope failure from rains, unprotected water bodies, fire hazard materials, wind/sand storm concerns, poisonous plants/insects/animals, or hazardous terrain features. No built hazards were identified during the field reconnaissance. Other built hazards include: hazardous streets, dangerous intersections, inadequate street lighting, children's play areas located next to a busy street, railroad crossings, hazardous or chemical storage, oil or gas wells, or industrial operations.

The proposed structure is not located within the easement or engineered fall distance of any overhead high voltage transmission lines, radio antennae, cellular towers or satellite towers.

According to information from the National Wild and Scenic Rivers System, accessed at https://www.rivers.gov/map.php, the Property is not in the vicinity of any waters designated under the Wild and Scenic Rivers Act.

According to information from the EPA, accessed at https://www.epa.gov/green-book, the Property's county or air quality management district is in attainment status for all criteria pollutants and is in compliance with the Clean Air Act.

#### 13.0 - References

The following documents, maps or other publications may have been utilized specifically in the preparation of this Phase I ESA Report or generally in the development of the report format. References to specific documents are also provided in appropriate sections of the report.

American Society of Testing and Materials, E1527-13 Standard Practice for Environmental Site Assessments: Phase 1 Environmental Site Assessment Process, 2013.

Environmental Data Resources, Radius Report with GeoCheck

Federal Emergency Management Agency, National Flood Insurance Program, Flood Insurance Rate Maps

King, P.B., The Evolution of North America, Princeton University Press, Princeton, New Jersey, 1977 (Revised Edition), 197 pg.

United States Department of Agriculture, Soil Conservation Service, Soil Surveys

United States Department of the Interior, Fish and Wildlife Service, National Wetlands Inventory Map

1992, 1995, 1999, 2003, 2008, 2013 Cole city directory

1969, 1976, 1981, 1986 Haines city directory

1956, 1978, 1987, 1998, 2006, 2011 DuPage County Imagery Service aerial photo

2002 Google Earth aerial photo

1939 NETR aerial photo

The following web sites may have been accessed to obtain information used in the preparation of this Phase I ESA Report.

Bedrock Geology - http://geology.about.com/od/stategeologicmaps/

Geologic Provinces - http://www2.nature.nps.gov/geology/usgsnps/province/province.html

Soils Reference - http://soils.usda.gov/

State and Local Government Records - http://www.statelocalgov.net/index.cfm

State Radon Levels - http://radon.com/radon/radon map.html

State Radon Levels - http://radon.com/radon/radon\_map.html

Wetlands Maps - http://wetlandsfws.er.usgs.gov/

# 14.0 - Signature(s) of Environmental Professional(s)

#### 14.1 Environmental Professional

I, Michael Dever, declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined by 312.10 of 40 CFR 312.

Michael Dever

**Environmental Professional** 

I, Andrew Clayton, declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined by 312.10 of 40 CFR 312.

Andrew Clayton

Vice President

# 15.0 - Qualification(s) of Environmental Professional(s)

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

# Industry Standard Definitions & Acronyms

# Industry Standard Definitions for Reference per ASTM Designation E 1527-13

Adjoining Property

Refers to any real property of which the border is contiguous or partially contiguous with that of the property. This includes a property that would be contiguous or partially contiguous but for a road, street, or other public thoroughfare separating them.

Approximate Minimum Search Distance (AMSD)

Identifies the area for which records must be obtained and reviewed as pursuant to ASTM E 1527 Section 7 subject to the limitations provided in that section.

Business Environmental Risk

Refers to the risk that may have a material environmental or environmentally- driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations, some of which are identified in ASTM E 1527 Section 12

De minimis

Refers to conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions.

Environmental Lien

Is a charge, security, or encumbrance upon title to a property to secure the payment of cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC § 9607 (1) and similar state or local laws.

Hazardous Waste

Is defined by RCRA as "a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may – (A) cause, or significantly contribute to an increase in mortality or any increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."

Historical Recognized Environmental Condition

Is an environmental condition that would have been considered a recognized environmental condition in the past but may or may not currently be considered a recognized environmental condition. The final decision rests with the environmental professional and will be influenced by the current impact of the historical recognized environmental condition on the property at the time of the assessment.

Practically Reviewable Means that the information is provided by the source in the

manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary

analysis of irrelevant data.

Property Is identified as the real property that is the subject of

environmental assessment including improvements, buildings, and

other fixtures located on the property and affixed to the land.

Publicly Available Information Is information to which access is allowed to anyone upon request.

Reasonably Ascertainable Refers to information that is publicly available, obtainable from its

source within reasonable time and cost restraints, and practically

reviewable.

Recognized Environmental Condition Refers to the presence of any hazardous substances or petroleum

products on a property under conditions that indicate an existing release, past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the Property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. Conditions determined to be de minimis are not recognized

environmental conditions.

# List of Acronyms Used in the Report

AST Above Ground Storage Tank

ASTM American Society for Testing Materials

CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information

System

ERNS Emergency Response Notification System

ESA Environmental Site Assessment

FEMA Federal Emergency Management Agency

HREC Historical Recognized Environmental Condition

LUST Leaking Underground Storage Tank

NPL National Priorities List

NRCS National Resource Conservation Service

PCB Polychlorinated Biphenyls

RCRA Resource Conservation and Recovery Act
REC Recognized Environmental Condition

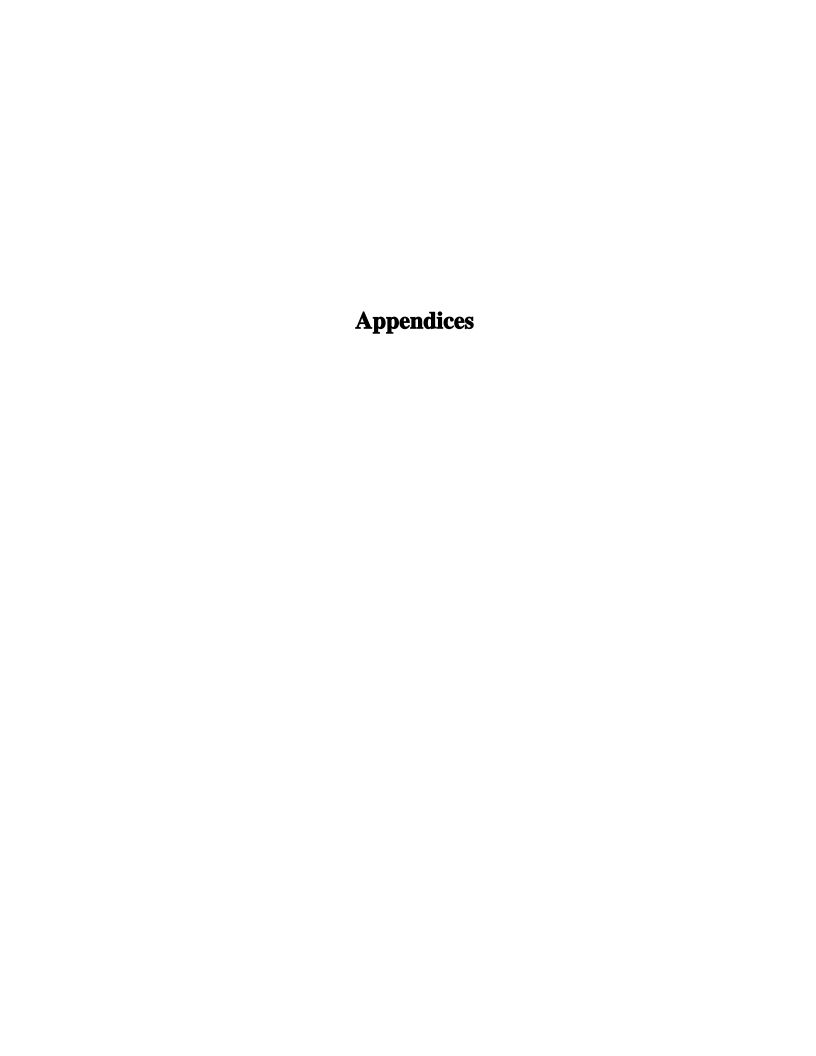
SAR Site Assessment Report (Standard Environmental Records Review)

TSD Treatment Storage Disposal

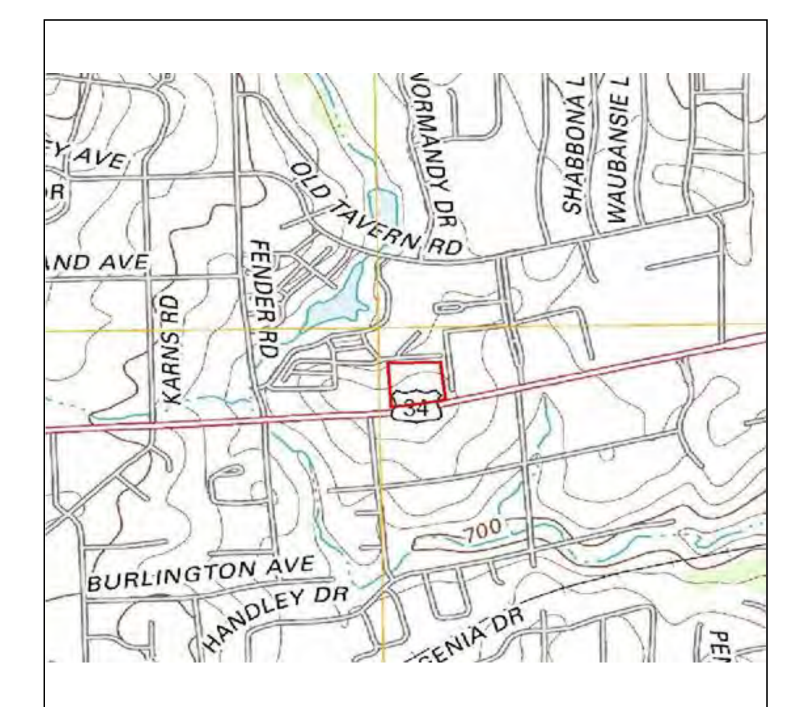
USDA United States Department of Agriculture

USEPA United States Environmental Protection Agency

UST Underground Storage Tank



# Appendix A Property Maps and Site Plans

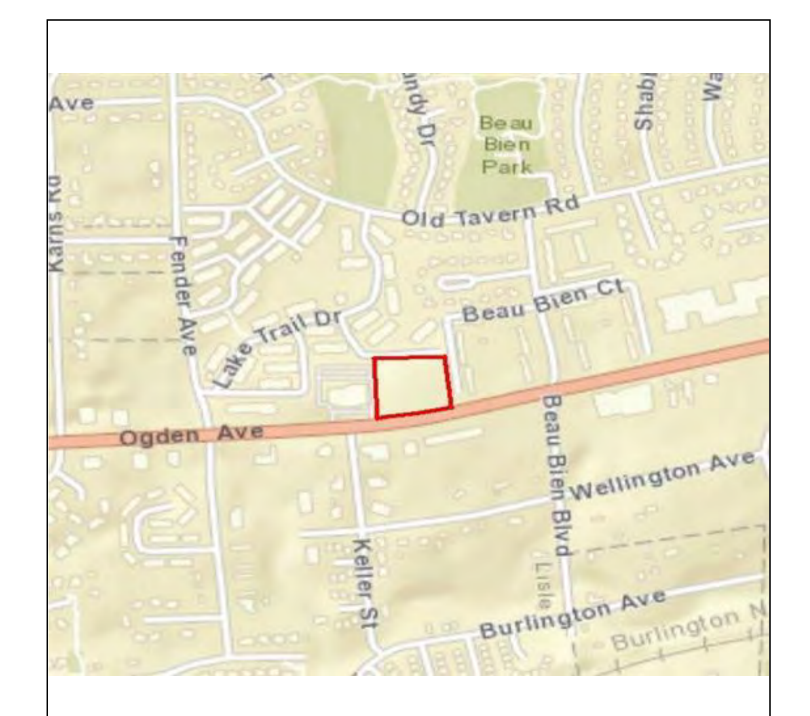


# 2012 Wheaton, IL Quadrangle 7.5-minute USGS Topographic Map USGS 7.5-Minute Series Topographic Map

Scale is unknown

# Appendix A – Property Maps and Site Plans

GuideWire Project #14.1.170002



# **Site Location Map**

Scale as Shown

# $\label{eq:Appendix A - Property Maps and Site Plans} \ A - Property Maps and Site Plans$

GuideWire Project #14.1.170002

# Field Sketch





# **Key:**

-- Property Boundary

-Trash

The north arrow indicator is an approximation of  $0^{\circ}$  North.

Not drawn to scale.

# **Project Number:**

14.1.170002

# **Project Name:**

Lisle Transitional Care

# **Onsite Date:**

**January 11, 2017** 

# Appendix B Site Photographs



# PHOTO 1

Date: January 11, 2017

Summary: Overview of

Property



## PHOTO 2

Date: January 11, 2017

Summary: View of northern

portion of Property



### РНОТО 3

Date: January 11, 2017

Summary: View of Property

from the east



### PHOTO 4

Date: January 11, 2017

Summary: View of Property

from the northwest



### PHOTO 5

Date: January 11, 2017

Summary: View of Property

from the south



### РНОТО 6

Date: January 11, 2017

Summary: Vegetation along northern border of Property



# РНОТО 7

Date: January 11, 2017

Summary: Trash located on

Property



# РНОТО 8

Date: January 11, 2017

Summary: Adjacent property

to the east



# РНОТО 9

Date: January 11, 2017

Summary: Adjacent property

to the north



# PHOTO 10

Date: January 11, 2017

Summary: Adjacent property

to the northwest



### PHOTO 11

Date: January 11, 2017

Summary: Adjacent property

to the south



### PHOTO 12

Date: January 11, 2017

Summary: Adjacent property

to the southeast



# PHOTO 13

Date: January 11, 2017

Summary: Adjacent property

to the southwest



# PHOTO 14

Date: January 11, 2017

Summary: Adjacent property

to the west

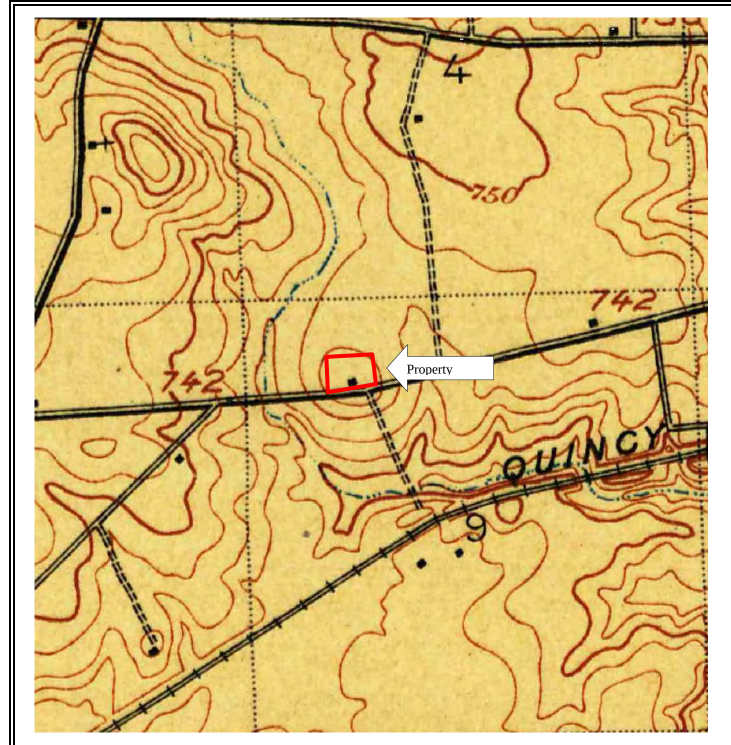


### PHOTO 15

Date: January 11, 2017

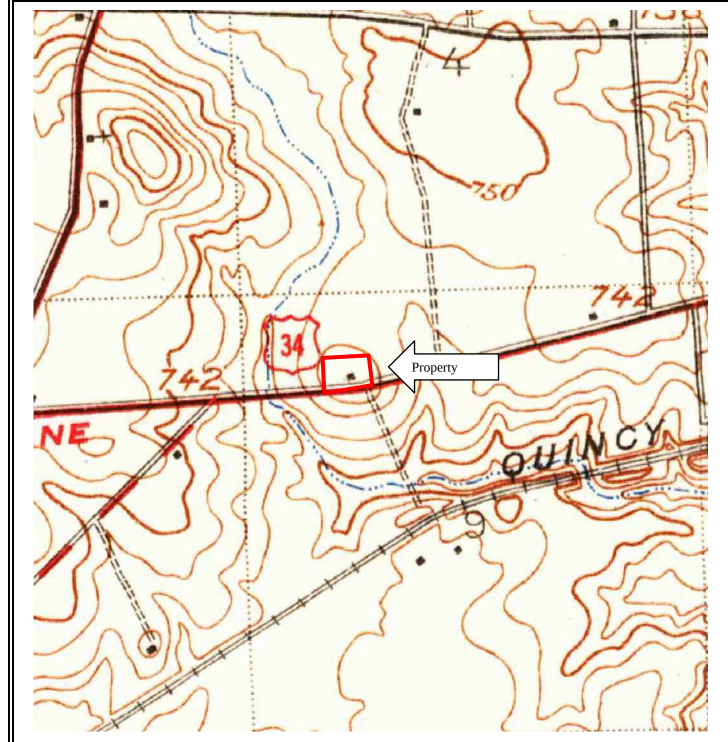
Summary: Apartment buildings on adjacent property to the east

# **Appendix C Historical Research Documentation**



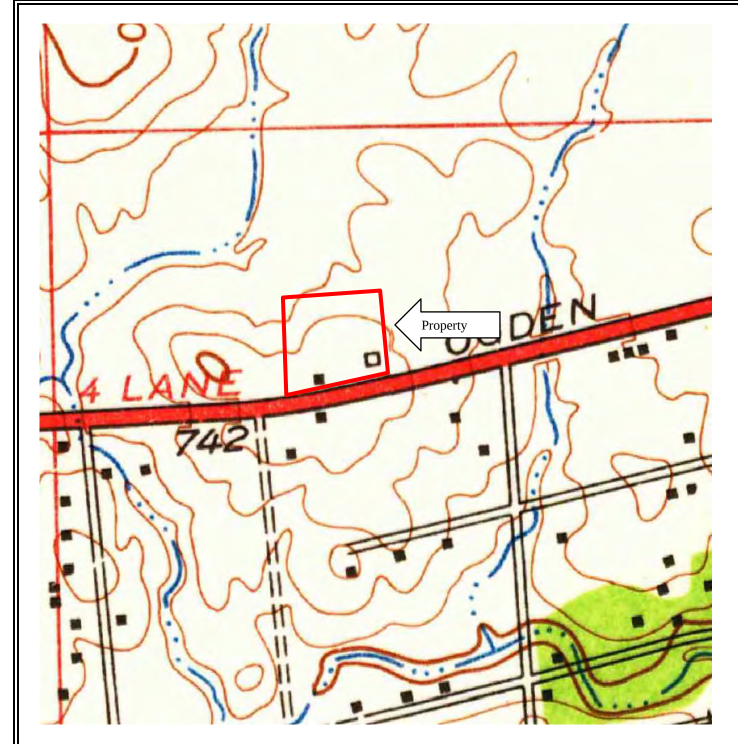
1908 Wheaton, IL 15 minute USGS Topographic Map

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002



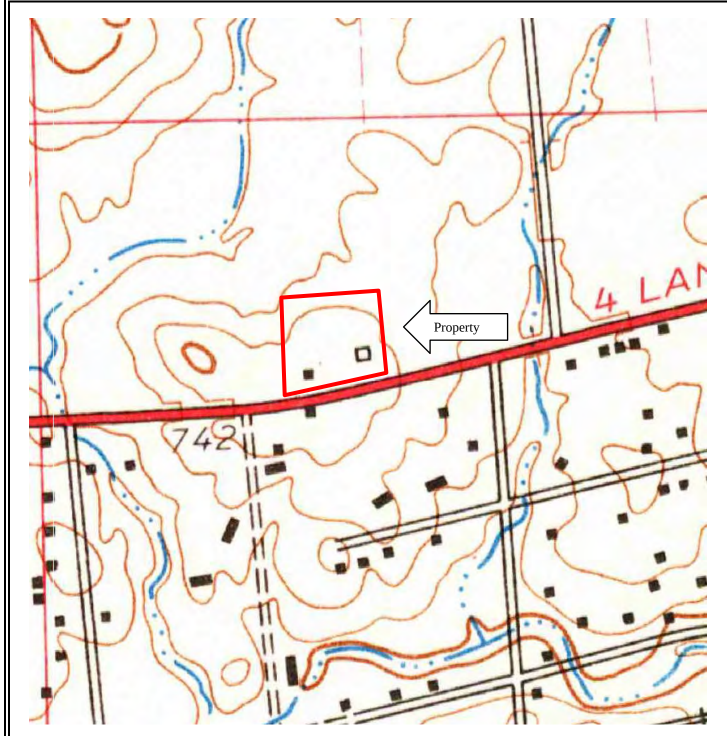
1948 Wheaton, IL 15 minute USGS Topographic Map

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002



1954 Wheaton, IL 7.5 minute USGS Topographic Map

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002



1962 Wheaton, IL 7.5 minute USGS Topographic Map

# $\label{eq:continuous} \textbf{Appendix} \ \textbf{C} - \textbf{Historical Research Documentation}$

GUIDEWIRE CONSULTING Project # 14.1.170002



1972 Wheaton, IL 7.5 minute USGS Topographic Map

# Appendix C – Historical Research Documentation

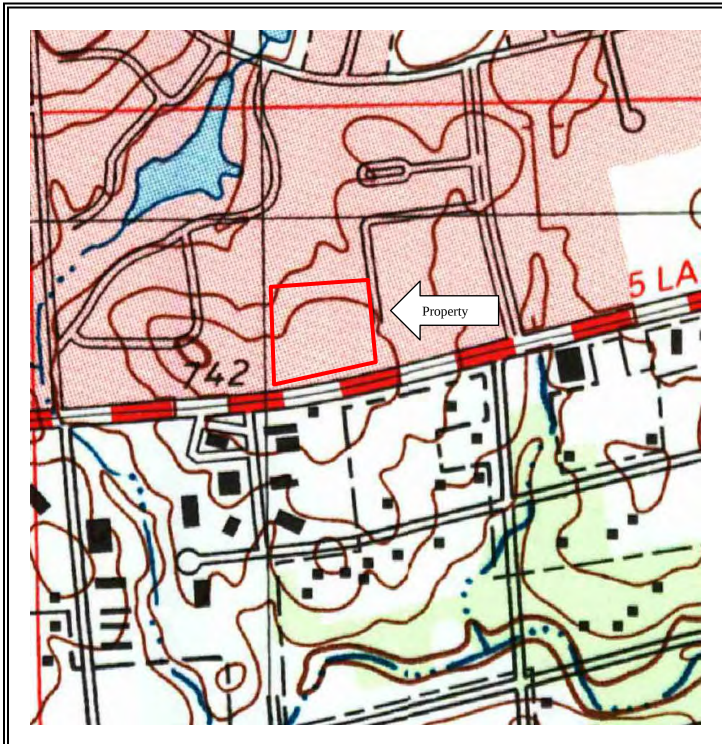
GUIDEWIRE CONSULTING Project # 14.1.170002



1993 Wheaton, IL 7.5 minute USGS Topographic Map

Scale as shown

**Appendix C – Historical Research Documentation**GUIDEWIRE CONSULTING Project # 14.1.170002



1998 Wheaton, IL 7.5 minute USGS Topographic Map

# $\label{eq:continuous} \textbf{Appendix} \ \textbf{C} - \textbf{Historical Research Documentation}$

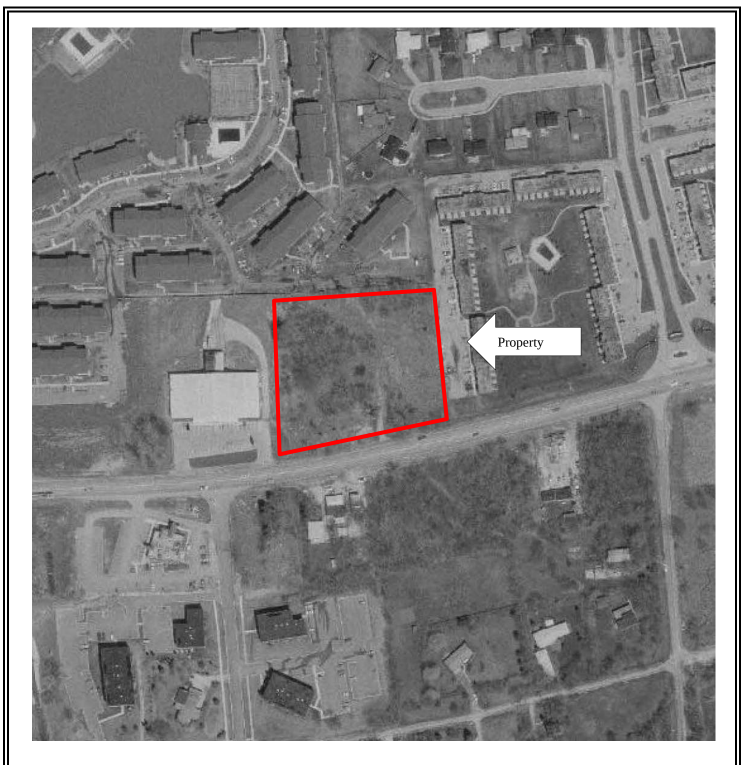
GUIDEWIRE CONSULTING Project # 14.1.170002



**1956 Aerial Photograph** *Scale as shown* 

# Appendix C – Historical Research Documentation

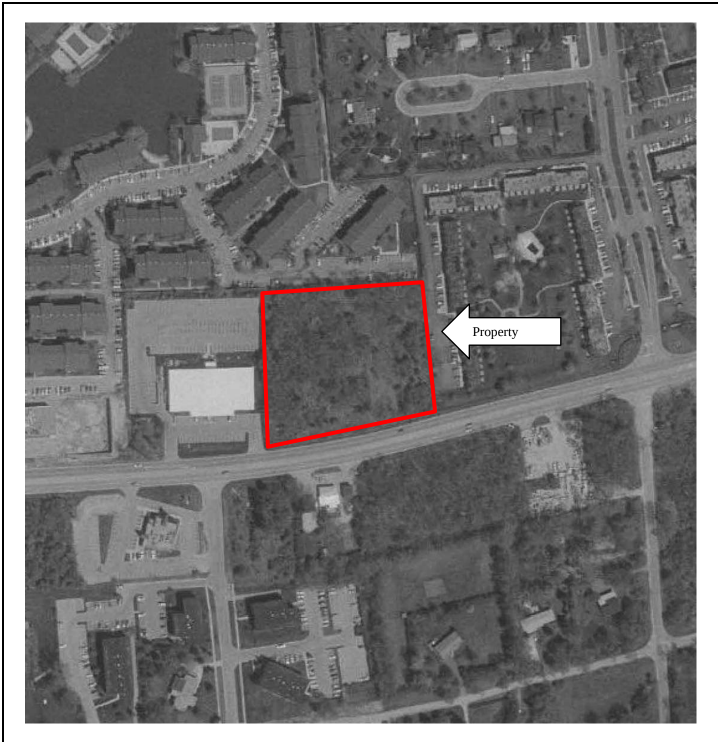
GUIDEWIRE CONSULTING Project # 14.1.170002



1978 Aerial Photograph

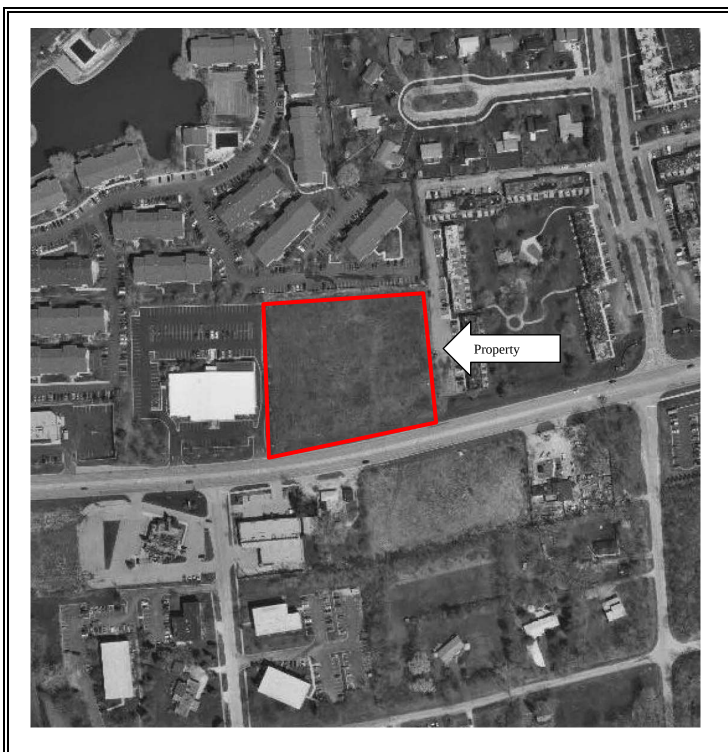
Scale as shown

**Appendix C – Historical Research Documentation**GUIDEWIRE CONSULTING Project # 14.1.170002



1987 Aerial Photograph

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002



1998 Aerial Photograph

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002



# 2002 Aerial Photograph

Scale as shown

# **Appendix C – Historical Research Documentation**GUIDEWIRE CONSULTING Project # 14.1.170002



2006 Aerial Photograph

# **Appendix C – Historical Research Documentation**

GUIDEWIRE CONSULTING Project # 14.1.170002



2011 Aerial Photograph

# **Appendix C – Historical Research Documentation** GUIDEWIRE CONSULTING Project # 14.1.170002

# Appendix D Regulatory Records Documentation

Lisle Transitional Care 2850 OGDEN AVE LISLE, IL 60532

Inquiry Number: 4825808.2s

January 11, 2017

# The EDR Radius Map™ Report with GeoCheck®



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

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

### **ADDRESS**

2850 OGDEN AVE LISLE, IL 60532

### COORDINATES

Latitude (North): 41.7973080 - 41° 47′ 50.30″ Longitude (West): 88.1064930 - 88° 6′ 23.37″

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 408069.5 UTM Y (Meters): 4627650.5

Elevation: 743 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5680801 WHEATON, IL

Version Date: 2012

West Map: 5680757 NAPERVILLE, IL

Version Date: 2012

### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150916, 20150822

Source: USDA

### MAPPED SITES SUMMARY

Target Property Address: 2850 OGDEN AVE LISLE, IL 60532

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SHERWIN WILLIAMS 339	2950 OGDEN AVE STE 1	RCRA-CESQG, ECHO	Lower	520, 0.098, WSW
A2	FIRESTONE TANK# 3-25	2955 OGDEN	IL AST	Lower	636, 0.120, WSW
A3	FIRESTONE TANK# 2-27	2955 OGDEN	IL AST	Lower	636, 0.120, WSW
A4	FIRESTONE TANK# 1-27	2955 OGDEN	IL AST	Lower	636, 0.120, WSW
5	FIRESTONE COMPLETE A	2955 W OGDEN AVE	RCRA-CESQG	Lower	801, 0.152, WSW
6	HERITAGE HARLEY DAVI	2595 OGDEN AVE.	IL LUST, IL BOL	Lower	813, 0.154, ESE
7	NAPERVILE/LISLE	3301 RIDGELAND AVENU	IL UST	Lower	1220, 0.231, NW
8	M B CLEANERS	4659 OLD TAVERN RD	IL ENG CONTROLS, IL INST CONTROL, IL SRP, IL BOL	Lower	2046, 0.387, ENE
B9	AMOCO OIL CO. #15963	OGDEN & OLD TAVERN R	IL LUST	Lower	2079, 0.394, ENE
B10	BP AMOCO	2350 OGDEN AVE.	IL LUST, IL BOL	Lower	2079, 0.394, ENE
11	MOLEX INC	2222 WELLINGTON AVE	IL LUST, IL AIRS, IL BOL	Lower	2203, 0.417, East
12	NAPERVILLE JEEP EAGL	3300 OGDEN AVE	RCRA-SQG, IL LUST, FINDS, WI MANIFEST, ECHO	Higher	2394, 0.453, West
C13	JUNGELS HEATING & AI	4720 INDIANA AVE.	IL LUST, IL BOL	Lower	2486, 0.471, East
C14	TELLABS INC.	4925 INDIANA AVE.	IL LUST	Lower	2581, 0.489, East
15	LUCENT TECHNOLOGIES	4513 WESTERN AVE	SEMS-ARCHIVE, CORRACTS, RCRA NonGen / NLR	Higher	3144, 0.595, NE
16	ALCATEL-LUCENT USA I	2000 LUCENT LN	CORRACTS, RCRA-TSDF, RCRA-SQG, 2020 COR ACTIO	ON, Higher	4052, 0.767, WNW

### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

### **DATABASES WITH NO MAPPED SITES**

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

### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list				
NPL	National Priority List			
Proposed NPL	Proposed National Priority List Sites			
NPL LIENS	- Federal Superfund Liens			
Federal Delisted NPL site lis	st			
Delisted NPL	National Priority List Deletions			
	·			
Federal CERCLIS list				
FEDERAL FACILITY	Federal Facility Site Information listing			
SEMS	Superfund Enterprise Management System			
5. (/ 5054				
_	Federal RCRA generators list			
RCRA-LQG	RCRA - Large Quantity Generators			
Fodoval implify tional control	la / austinaavinus aantuala vastatulaa			
	ls / engineering controls registries			
	Land Use Control Information System			
US ENG CONTROLS	Engineering Controls Sites List Sites with Institutional Controls			
03 INST CONTROL	_ Sites with institutional Controls			
Federal ERNS list				
ERNS	Emergency Response Notification System			
	g,			
State- and tribal - equivalent CERCLIS				
IL SSU	State Sites Unit Listing			
	-			
State and tribal landfill and/or solid waste disposal site lists				
IL SWF/LF	. Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge			

IL CCDD..... Clean Construction or Demolition Debris

IL LF SPECIAL WASTE...... Special Waste Site List IL NIPC...... Solid Waste Landfill Inventory

### State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land IL LUST TRUST..... Underground Storage Tank Fund Payment Priority List

### State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land

#### State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

### State and tribal Brownfields sites

IL BROWNFIELDS...... Municipal Brownfields Redevelopment Grant Program Project Descriptions

### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

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

#### Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

IL CDL..... Meth Drug Lab Site Listing

US CDL...... National Clandestine Laboratory Register

### Local Land Records

LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

IL SPILLS..... State spills

IL SPILLS 90..... SPILLS 90 data from FirstSearch

### Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP...... Risk Management Plans

RAATS......RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ..... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

IL CHICAGO ENV..... Environmental Records Dataset

IL COAL ASH..... Coal Ash Site Listing IL DRYCLEANERS..... Illinois Licensed Drycleaners

IL Financial Assurance Information Listing

IL HWAR..... Hazard Waste Annual Report IL IMPDMENT..... Surface Impoundment Inventory IL NPDES..... A Listing of Active Permits

IL PIMW..... Potentially Infectious Medical Waste

IL TIER 2..... Tier 2 Information Listing IL UIC..... Underground Injection Wells

ABANDONED MINES..... Abandoned Mines

FUELS PROGRAM..... EPA Fuels Program Registered Listing

### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP	<b>EDR Proprietary Manufactured Gas Plants</b>
	EDR Exclusive Historic Gas Stations
EDR Hist Cleaner	EDR Exclusive Historic Dry Cleaners

### **EDR RECOVERED GOVERNMENT ARCHIVES**

### Exclusive Recovered Govt. Archives

IL RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

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

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 09/12/2016 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LUCENT TECHNOLOGIES	4513 WESTERN AVE	NE 1/2 - 1 (0.595 mi.)	15	35
ALCATEL-LUCENT USA I	2000 LUCENT LN	WNW 1/2 - 1 (0.767 mi.)	16	39

#### Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/12/2016 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SHERWIN WILLIAMS 339	2950 OGDEN AVE STE 1	WSW 0 - 1/8 (0.098 mi.)	A1	8
FIRESTONE COMPLETE A	2955 W OGDEN AVE	WSW 1/8 - 1/4 (0.152 mi.)	5	10

#### State and tribal leaking storage tank lists

IL LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Illinois Environmental Protection Agency's LUST Incident Report.

A review of the IL LUST list, as provided by EDR, and dated 07/27/2016 has revealed that there are 7 IL LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
NAPERVILLE JEEP EAGL	3300 OGDEN AVE	W 1/4 - 1/2 (0.453 mi.)	12	31	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
HERITAGE HARLEY DAVI NFA/NFR Letter: 04/28/2003 Incident Num: 20030098 IL EPA Id: 0430555040	2595 OGDEN AVE.	ESE 1/8 - 1/4 (0.154 mi.)	6	12	
AMOCO OIL CO. #15963 NFA/NFR Letter: 04/07/2000 Incident Num: 922364 IL EPA Id: 0430555059	OGDEN & OLD TAVERN R	ENE 1/4 - 1/2 (0.394 mi.)	B9	15	
BP AMOCO  NFA/NFR Letter: 11/20/2002 Incident Num: 20010055 IL EPA Id: 0430555059	2350 OGDEN AVE.	ENE 1/4 - 1/2 (0.394 mi.)	B10	16	
MOLEX INC NFA/NFR Letter: 06/26/1998 Incident Num: 942566 Incident Num: 980232 IL EPA Id: 0430555011	2222 WELLINGTON AVE	E 1/4 - 1/2 (0.417 mi.)	11	16	
JUNGELS HEATING & AI NFA/NFR Letter: 04/17/1995 Incident Num: 941707 IL EPA Id: 0430555107	4720 INDIANA AVE.	E 1/4 - 1/2 (0.471 mi.)	C13	34	
TELLABS INC. NFA/NFR Letter: 04/12/1991 Incident Num: 903684 IL EPA Id: 0430555003	4925 INDIANA AVE.	E 1/4 - 1/2 (0.489 mi.)	C14	35	

### State and tribal registered storage tank lists

IL UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Illinois State Fire Marshal's STC Facility List.

A review of the IL UST list, as provided by EDR, and dated 10/24/2016 has revealed that there is 1 IL UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NAPERVILE/LISLE	3301 RIDGELAND AVENU	NW 1/8 - 1/4 (0.231 mi.)	7	13

Tank Status: Currently in use

Status: ACTIVE Facility Id: 2039464

IL AST: Listing of all aboveground tanks inspected by Office of State Fire Marshal.

A review of the IL AST list, as provided by EDR, and dated 08/22/2016 has revealed that there are 3 IL AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page	
FIRESTONE TANK# 3-25 Occupancy Number: 001-DD-059	2955 OGDEN	WSW 0 - 1/8 (0.120 mi.)	A2	9	
FIRESTONE TANK# 2-27 Occupancy Number: 001-DD-059	2955 OGDEN	WSW 0 - 1/8 (0.120 mi.)	А3	9	
FIRESTONE TANK# 1-27 Occupancy Number: 001-DD-059	2955 OGDEN	WSW 0 - 1/8 (0.120 mi.)	A4	10	

#### State and tribal institutional control / engineering control registries

IL ENG CONTROLS: Sites with Engineering Controls.

A review of the IL ENG CONTROLS list, as provided by EDR, and dated 09/28/2016 has revealed that there is 1 IL ENG CONTROLS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
M B CLEANERS	4659 OLD TAVERN RD	ENE 1/4 - 1/2 (0.387 mi.)	8	13
Illinois Ena Id: 0430555028				

IL INST CONTROL: Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

A review of the IL INST CONTROL list, as provided by EDR, and dated 09/28/2016 has revealed that there is 1 IL INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
M B CLEANERS	4659 OLD TAVERN RD	ENE 1/4 - 1/2 (0.387 mi.)	8	13	
Illinois FPA Id: 0430555028					

#### State and tribal voluntary cleanup sites

IL SRP: Illinois Environmental Protection Agency, Site Remediation Program Database

A review of the IL SRP list, as provided by EDR, and dated 09/28/2016 has revealed that there is 1 IL

SRP site within approximately 0.5 miles of the target property.

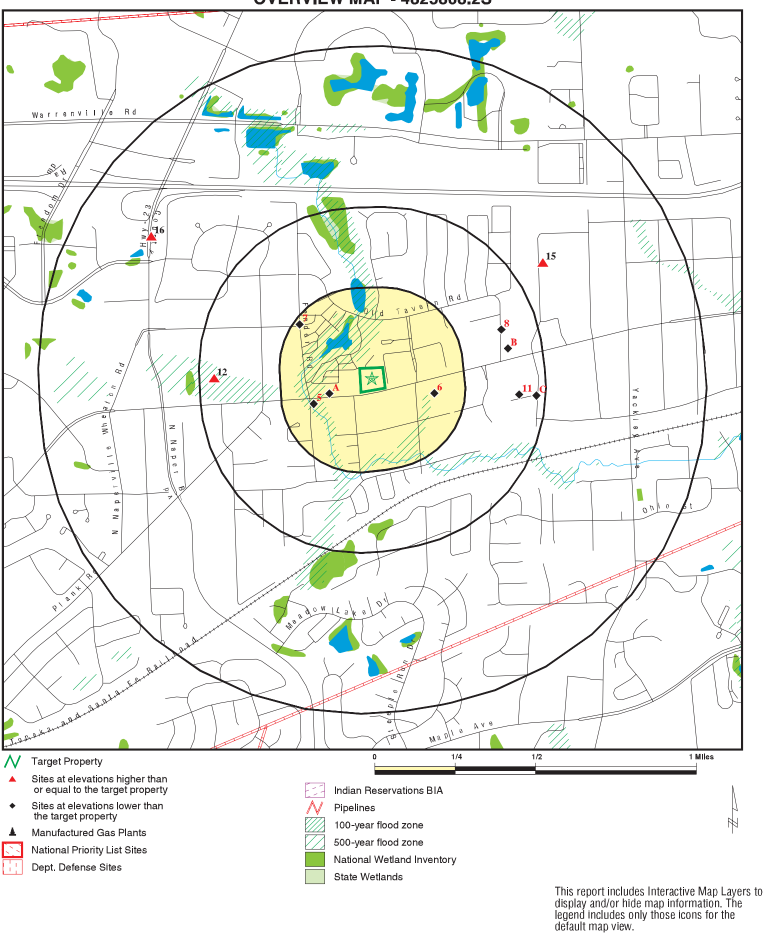
Lower Elevation	Address	Direction / Distance	Map ID	Page	
M B CLEANERS IL EPA Id: 0430555028	4659 OLD TAVERN RD	ENE 1/4 - 1/2 (0.387 mi.)	8	13	

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.

Site Name Database(s)

PENNZOIL-QUAKER STATE IL LUST, IL BOL

## **OVERVIEW MAP - 4825808.2S**



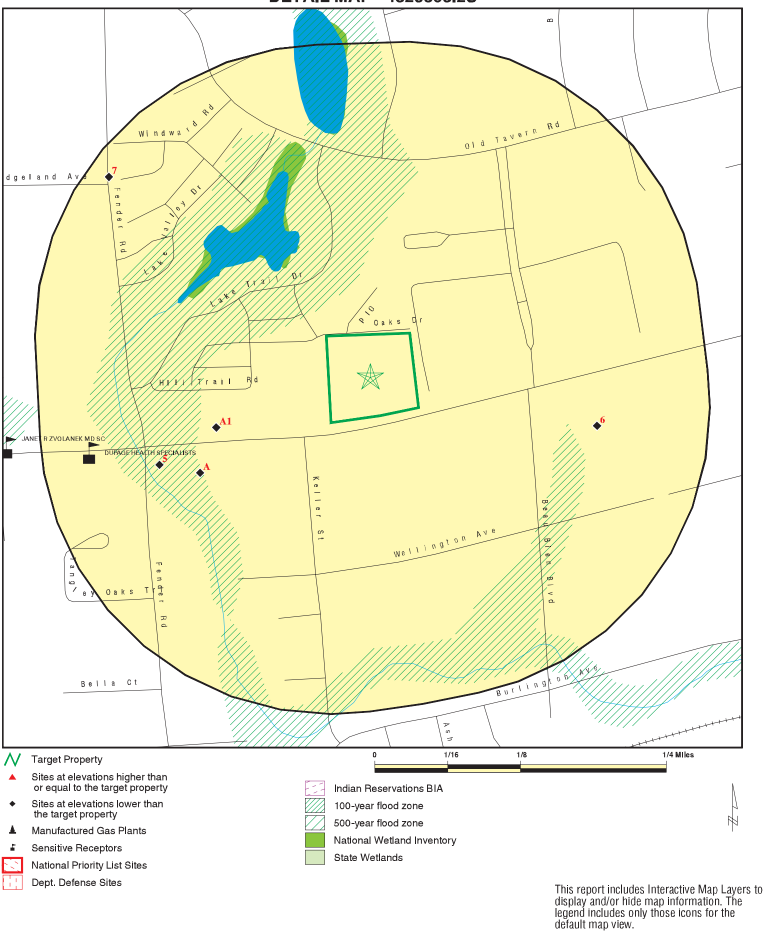
SITE NAME: Lisle Transitional Care ADDRESS: 2850 OGDEN AVE

LISLE IL 60532 LAT/LONG: 41.797308 / 88.106493 CLIENT: Guidewire Consulting CONTACT: Sara Germann

INQUIRY#: 4825808.2s

DATE: January 11, 2017 3:50 pm

## **DETAIL MAP - 4825808.2S**



SITE NAME: Lisle Transitional Care

ADDRESS: 2850 OGDEN AVE
LISLE IL 60532
LAT/LONG: 41.797308 / 88.106493

CLIENT: Guidewire Consulting
CONTACT: Sara Germann
INQUIRY #: 4825808.2s
DATE: January 11, 2017 3:53 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAF	site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACT	TS facilities li	st						
CORRACTS	1.000		0	0	0	2	NR	2
Federal RCRA non-CORF	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 1	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional contended engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equival	lent CERCLIS	3						
IL SSU	1.000		0	0	0	0	NR	0
State and tribal landfill an solid waste disposal site								
IL SWF/LF IL CCDD IL LF SPECIAL WASTE IL NIPC	0.500 0.500 0.500 0.500		0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
State and tribal leaking s	torage tank l	ists						
IL LUST	0.500		0	1	6	NR	NR	7

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST IL LUST TRUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	ed storage tar	nk lists						
FEMA UST IL UST IL AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 3 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 3 0
State and tribal institution control / engineering co		es						
IL ENG CONTROLS IL INST CONTROL	0.500 0.500		0 0	0 0	1 1	NR NR	NR NR	1 1
State and tribal voluntar	y cleanup site	es						
IL SRP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0
State and tribal Brownfie	elds sites							
IL BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	NTAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US HIST CDL IL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency	Release Repo	rts						
HMIRS IL SPILLS IL SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Red	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0 0	0 0	NR 0	NR 0	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES FINDS UXO DOCKET HWC IL AIRS IL BOL IL CHICAGO ENV IL COAL ASH IL DRYCLEANERS IL Financial Assurance IL HWAR IL IMPDMENT NY MANIFEST WI MANIFEST WI MANIFEST WI MANIFEST IL NPDES IL PIMW IL TIER 2 IL UIC ABANDONED MINES FUELS PROGRAM ECHO	(Miles)  1.000 0.500 0.001 0.250 0.001 0.001 0.250 0.001 0.250 0.001 0.250 0.001 0.250 0.001 0.250 0.001 0.250 0.001 0.001 0.250 0.001 0.250 0.001 0.250 0.001	Property	< 1/8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/8 - 1/4   0 0 R R 0 R R R R R R R R R R R R R R	1/4 OORRRRRORRRRRRRRRRORRORORRRRORRORRRORR	1/2 ORRRRRRORRRRRRRRRRRRRRRR ORORRRRRRRRRR	>	Plotted 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0	NR NR	NR NR	NR NR	NR NR	0
EDR RECOVERED GOVE	<del></del>	<u>VES</u>						
IL RGA HWS	0.001		0	NR	NR	NR	NR	0
IL RGA LF	0.001		0	NR	NR	NR	NR	0
IL RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	4	3	9	2	0	18

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 SHERWIN WILLIAMS 3397 RCRA-CESQG 1018274682
WSW 2950 OGDEN AVE STE 105 ECHO ILR000191395

< 1/8 LISLE, IL 60532

0.098 mi.

Actual:

730 ft.

520 ft. Site 1 of 4 in cluster A

Contact:

Contact address:

Relative: RCRA-CESQG:

**Lower** Date form received by agency: 02/10/2016

Facility name: SHERWIN WILLIAMS 3397 Facility address: 2950 OGDEN AVE STE 105

LISLE, IL 60532

EPA ID: ILR000191395

Mailing address: 101 W PROSPECT AVE

CLEVELAND, OH 44115 SHAY A ROSEMAN 101 W PROSPECT AVE

CLEVELAND, OH 44115

Contact country: US

Contact telephone: (216) 566-1710

Contact email: SHAY.ROSEMAN@SHERWIN.COM

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SHERWIN WILLIAMS 3397

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/14/2011
Owner/Op end date: Not reported

Owner/operator name: BELTON LLC
Owner/operator address: PO BOX 3846

OAK BROOK, 60522

Owner/operator country: US

Owner/operator telephone: (630) 479-1422

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/14/2011
Owner/Op end date: Not reported

Direction Distance

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

SHERWIN WILLIAMS 3397 (Continued)

1018274682

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Violation Status: No violations found

ECHO:

Envid: 1018274682 Registry ID: 110067416406

DFR URL: http://echo.epa.gov/detailed\_facility\_report?fid=110067416406

**FIRESTONE TANK# 3-250** IL AST A100387184 **A2** wsw **2955 OGDEN** 

N/A

< 1/8 LISLE, IL 60532

0.120 mi.

636 ft. Site 2 of 4 in cluster A

AST: Relative:

001-DD-059 Occupancy Number: Lower

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Actual: Section Number: DD

720 ft. Property Owner Name: FIRESTONE

TANK - ABOVE GROUND BULK Type:

IL AST A100387182 А3 **FIRESTONE TANK# 2-275** wsw **2955 OGDEN** N/A

< 1/8 LISLE, IL 60532

0.120 mi.

636 ft. Site 3 of 4 in cluster A

AST: Relative:

Occupancy Number: 001-DD-059 Lower

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Actual: Section Number: DD

720 ft. Property Owner Name: **FIRESTONE** 

TANK - ABOVE GROUND BULK Type:

Direction Distance

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

Α4 **FIRESTONE TANK# 1-275** IL AST A100387180 **WSW** 

**2955 OGDEN** N/A

LISLE, IL 60532 < 1/8

0.120 mi.

636 ft. Site 4 of 4 in cluster A

AST: Relative:

Occupancy Number: 001-DD-059 Lower

Occupant Type: 059 - ABOVE GROUND BULK STORAGE

Actual: Section Number: DD

720 ft. Property Owner Name: **FIRESTONE** 

> Type: TANK - ABOVE GROUND BULK

FIRESTONE COMPLETE AUTO CARE RCRA-CESQG 1007092855 ILR000124230

wsw 2955 W OGDEN AVE 1/8-1/4 LISLE, IL 60532

0.152 mi. 801 ft.

RCRA-CESQG: Relative:

Date form received by agency: 06/04/2012 Lower

FIRESTONE COMPLETE AUTO CARE Facility name:

Actual: Facility address: 2955 W OGDEN AVE 719 ft.

LISLE, IL 60532

EPA ID: ILR000124230 MATHEW K THOMAS Contact:

Contact address: Not reported

Not reported

Contact country: US

(630) 428-3030 Contact telephone: Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

BRIDGESTONE/FIRESTONE Owner/operator name:

Owner/operator address: Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/01/2011

Owner/Op end date: Not reported

Direction Distance

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

#### FIRESTONE COMPLETE AUTO CARE (Continued)

1007092855

BRIDGESTONE/FIRESTONE Owner/operator name:

Owner/operator address: Not reported

IL

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/01/2011 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Yes Recycler of hazardous waste: Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: Yes On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Yes Used oil Specification marketer: Yes Used oil transfer facility: No Used oil transporter: No

Waste code: D008 Waste name: **LEAD** 

D018 Waste code: Waste name: **BENZENE** 

D039 Waste code:

**TETRACHLOROETHYLENE** Waste name:

Waste code:

Waste name: **TRICHLORETHYLENE** 

Historical Generators:

Date form received by agency: 10/29/2008

Site name: VILLAGE TIRE LLC

Conditionally Exempt Small Quantity Generator Classification:

D008 Waste code: Waste name: LEAD

Waste code: D018 BENZENE Waste name:

Waste code: D039

**TETRACHLOROETHYLENE** Waste name:

Waste code: D040

Waste name: TRICHLORETHYLENE

Direction Distance

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

#### FIRESTONE COMPLETE AUTO CARE (Continued)

1007092855

IL LUST \$105743980

N/A

IL BOL

Date form received by agency: 10/15/2003

Site name: **BRANDYS AUTOMOTIVE** 

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D008 **LEAD** Waste name:

Waste code: D018 Waste name: **BENZENE** 

Waste code: D039

Waste name: **TETRACHLOROETHYLENE** 

Waste code:

TRICHLORETHYLENE Waste name:

Violation Status: No violations found

**HERITAGE HARLEY DAVIDSON** 6

**ESE** 2595 OGDEN AVE. 1/8-1/4 LISLE, IL 60532

0.154 mi. 813 ft.

LUST: Relative:

Incident Num: 20030098 Lower

IL EPA Id: 0430555040 Actual: Product: Other Petroleum 721 ft. IEMA Date: 01/29/2003

Project Manager: Ransdell Project Manager Phone: Not reported Email: Not reported

PRP Name: Heritage Harley Davidson

PRP Contact: Lee Mattes PRP Address: 2595 Ogden Ave. PRP City,St,Zip: Lisle, IL 60532 PRP Phone: 6304201942 Site Classification: Not reported

Section 57.5(g) Letter: P.A.

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 03/10/2003 45 Report Received: 03/10/2003 NFA/NFR Letter: 04/28/2003 NFR Date Recorded: 02/25/2005

BOL:

Site Id: 170000558082 Inv Num: 0430555040

Interest Name: Heritage Harley Davison

Interest Type: **BOL** Media Code: LAND

Direction Distance

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

NAPERVILE/LISLE IL UST U003715287 NW **3301 RIDGELAND AVENUE** N/A

1/8-1/4 0.231 mi. 1220 ft.

UST: Relative:

LISLE, IL 60532

Facility ID: 2039464 Lower

**ACTIVE** Facility Status: Facility Type: Actual: UTILITY 738 ft. Owner Id: U0034340

> Owner Name: AT&T Corp. d/b/a Illinois Bell 308 S. Akard, Room 1700 Owner Address: Dallas, TX 75202 Owner City, St, Zip:

Tank Number:

Tank Status: Currently in use

Tank Capacity: 2500 Tank Substance: Diesel Fuel Last Used Date: Not reported **OSFM First Notify Date:** 5/17/2000 Red Tag Issue Date: Not reported Install Date: 2/23/2000 **Green Tag Decal:** R005662 **Green Tag Issue Date:** 6/10/2016 **Green Tag Expire Date:** 12/31/2018 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: Not reported Motor Fuel Permit Expiration Date: Not reported

MOTOR FUEL TYPE: Not reported

Pending Nov:

IEMA: Not reported

Corrosion Prot - Piping **Equipment Type:** 

Composite Secondary Containment Equipment:

Last Passing Date: Test Expire Date: N/A

8 **M B CLEANERS** 4659 OLD TAVERN RD **ENE** 1/4-1/2 LISLE, IL 60532

0.387 mi. 2046 ft. Relative:

Lower

Actual:

738 ft.

**ENGINEERING CONTROLS:** 

Illinois Epa Id: 0430555028 NFR Letter: 01/03/2001 Date NFR Recorded: 02/01/2001 Comprehensive / Focused: Focused

Remediation Applicant Name: Earle Aronson RA Company: Tasty Bakery RA Address: 119 South Main Street RA City, St, Zip: Naperville, IL 60540

Worker Caution: Yes Acres: 0.2

Industrial/Commercial Land Use:

Ground Water Use Restriction: Yes Highway Authority Agreement: No Ordinance: No Industrial - Commercial: Yes Slab on Grade: No

TC4825808.2s Page 13

S104491797

N/A

IL ENG CONTROLS

IL INST CONTROL

**IL SRP** IL BOL **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### M B CLEANERS (Continued)

S104491797

**EDR ID Number** 

BCT: No
Building Slab: No
Asphalt Used: Yes
Concrete Used: No
Clean Soil 3ft: No
Clean Soil 10ft: No
Alternate Barrier: No

#### IL INSTUTIONAL CONTROL:

Illinois EPA Id: 0430555028
NFR Letter: 01/03/2001
Date NFR Recorded: 02/01/2001
Comprehensive / Focused: Focused
Remediation Applicant Name: Earle Aronson
RA Company: Tasty Bakery

RA Address: 119 South Main Street RA City,St,Zip: Naperville, IL 60540

Worker Caution: Yes Acres: 0.2

Land Use: Industrial/Commercial

Ground Water Use Restriction: Yes Highway Authority Agreement: No Ordinance: No Industrial - Commercial: Yes Slab on Grade: No BCT: Nο **Building Slab:** No Asphalt Used: Yes Concrete Used: No Clean Soil 3ft: No Clean Soil 10ft: No Alternate Barrier: No

#### SRP:

IL EPA Id: 0430555028
US EPA Id: ILD113092829
Longitude: -88.098249
Latitude: 41.799412
Contact Name: Earle Aronson
Contact Address: 119 South Main Street
Contact City, St, Zip: Naperville, IL 60540

Date Enrolled: 01/20/1998
Point Of Contact: Bruce A.Shabino

Consultant Company: Carlson Environmental, Inc.
Consultant Address: 65 East Wacker Place
Consultant City,St,Zip: Chicago, IL 60601
Proj Mgr Assigned: Scott Hacke
Sec. 4 Letter Date: Not reported
Active: No

Remediation Applicant Co: Tasty Bakery
Remediation Applicant Name: Earle Aronson
Remediation Applicant Company: Tasty Bakery

Remediation Applicant Address:
Remediation Applicant City,St,Zip:
Illinois EPA:
Site Name:

119 South Main Street
Naperville, IL 60540
0430555028
MB Cleaners

Direction Distance

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

M B CLEANERS (Continued)

S104491797

NFR Letter: 2001-01-03 2001-02-01 NFR Letter Date Recorded: Comprehensive/Focused: Focused Worker Caution: Yes Acres: 0.2

Industrial/Commercial Land Use:

No

No

Ground Water Use Restriction: Yes Highway Authority Agreement: No Ordinance: No Industrial - Commercial: Yes Slab on Grade: No BCT: No **Building Slab:** No Asphalt Used: Yes Concrete Used: No Clean Soil 3ft: No Clean Soil 10ft:

Click here for IL SRP:

Alternate Barrier:

BOL:

Site Id: 170000236297 0430555028 Inv Num: Interest Name: M B Cleaners

Interest Type: BOL Media Code: LAND

**B9 AMOCO OIL CO. #15963 OGDEN & OLD TAVERN RD. ENE** LISLE, IL 60532

1/4-1/2 0.394 mi.

738 ft.

2079 ft. Site 1 of 2 in cluster B

LUST: Relative:

Incident Num: 922364 Lower 0430555059 IL EPA Id:

Actual: Product: Gasoline IEMA Date: 08/26/1992 Project Manager: Putrich

> Project Manager Phone: (217) 524-4827

Email: Steve.Putrich@illinois.gov

PRP Name: Amoco Oil Co. PRP Contact: Lyle Bruce

28100 Torch Pkwy., 6-S PRP Address: PRP City,St,Zip: Warrenville, IL 60555

PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 09/08/1992 45 Report Received: 11/02/1992 NFA/NFR Letter: 04/07/2000 NFR Date Recorded: 06/16/2000

IL LUST \$104003073

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

B10 BP AMOCO IL LUST S104872217
ENE 2350 OGDEN AVE. IL BOL N/A

ENE 2350 OGDEN AVE. 1/4-1/2 LISLE, IL 60532

0.394 mi.

2079 ft. Site 2 of 2 in cluster B

Relative: LUST:

Lower Incident Num: 20010055

Actual: Product: 0430555059
738 ft. IEMA Date: 01/11/2001
Project Manager: Putrich

Project Manager Phone: (217) 524-4827

Email: Steve.Putrich@illinois.gov
PRP Name: BP Products North America, Inc.

PRP Contact: Dave Piotrowski

PRP Address: 28100 Torch Parkway, 6-S PRP City,St,Zip: Warrenville, IL 60555

PRP Phone: 6308365674 Site Classification: Not reported

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: Not reported 20 Report Received: 01/30/2001 45 Report Received: 02/16/2001 NFA/NFR Letter: 11/20/2002 NFR Date Recorded: 12/12/2002

BOL:

Site Id: 170000370783 Inv Num: 0430555059 Interest Name: Amoco, Beaubien

Interest Type: BOL Media Code: LAND

11 MOLEX INC

East 2222 WELLINGTON AVE

1/4-1/2 LISLE, IL 60532

0.417 mi. 2203 ft.

Relative: LUST: Lower Incid

 Lower
 Incident Num:
 942566

 IL EPA Id:
 0430555011

 Actual:
 Product:
 Diesel

 730 ft.
 IFMA Date:
 11/23/1994

ft. IEMA Date: 11/23/1994
Project Manager: Bauer

Project Manager Phone: (217) 782-3335

Email: Brian.Bauer@illinois.gov
PRP Name: Molex Inc.

PRP Name: Molex Inc.
PRP Contact: Gene Hermanny
PRP Address: 2222 Wellington Ct.
PRP City, St, Zip: Lisle, IL 60532
PRP Phone: Not reported
Site Classification: Not reported

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 12/15/1994

IL LUST

**IL AIRS** 

**IL BOL** 

S107744406

N/A

Direction
Distance

Elevation Site Database(s) EPA ID Number

MOLEX INC (Continued) S107744406

45 Report Received: 03/30/1998
NFA/NFR Letter: 06/26/1998
NFR Date Recorded: 07/30/1998

 Incident Num:
 980232

 IL EPA Id:
 0430555011

 Product:
 Fuel Oil

 IEMA Date:
 02/03/1998

 Project Manager:
 Bauer

Project Manager Phone: (217) 782-3335

Email: Brian.Bauer@illinois.gov

PRP Name: Molex Inc.
PRP Contact: Ron Welter
PRP Address: 2222 Wellington Ct.
PRP City, St, Zip: Lisle, IL 60532
PRP Phone: 6309694747
Site Classification: Not reported

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 02/23/1998 45 Report Received: 03/24/1998 NFA/NFR Letter: 06/26/1998 NFR Date Recorded: 07/30/1998

### IL AIRS:

Facility ID: Not reported ID Number: 043055ABD Year: Not reported Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: Not reported SIC Code: 3678 NAICS Code: Not reported Address Type Code: Not reported

Facility ID: 4649 ID Number: 043055AAP Year: Not reported Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Not reported Not reported Contact EMail: Not reported Contact Fax: Cease Operation Date: 5/16/2001 SIC Code: 3643 NAICS Code: Not reported LOC Address Type Code:

Facility ID: Not reported ID Number: 043055ABD Year: 2015

**EDR ID Number** 

Direction Distance Elevation

ion Site Database(s) EPA ID Number

MOLEX INC (Continued) S107744406

Contact Name: Not reported Not reported Contact Title: Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Not reported Contact Fax: Cease Operation Date: Not reported SIC Code: 3678 NAICS Code: 334417 Address Type Code: Not reported

Detail:

Year: 2015 Id Num: 043055ABD Pollutant Code: CO2 Tons Per Year: 3502.376

Year: 2015 Id Num: 043055ABD Pollutant Code: CO Tons Per Year: 1.143

Year: 2015
Id Num: 043055ABD
Pollutant Code: N2O
Tons Per Year: 0.007

Year: 2015
Id Num: 043055ABD
Pollutant Code: NH3
Tons Per Year: 0.007

Year: 2015 Id Num: 043055ABD Pollutant Code: METHANE Tons Per Year: 0.066

Year: 2015
Id Num: 043055ABD
Pollutant Code: LEAD
Tons Per Year: 0

Year: 2015
Id Num: 043055ABD
Pollutant Code: NOX
Tons Per Year: 30.437

Year: 2015 Id Num: 043055ABD Pollutant Code: PART Tons Per Year: 0.294

Year: 2015
Id Num: 043055ABD
Pollutant Code: PM10
Tons Per Year: 0.294

Year: 2015

**EDR ID Number** 

Direction Distance

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

#### **MOLEX INC (Continued)**

S107744406

Id Num: 043055ABD PM2\_5 Pollutant Code: Tons Per Year: 0.294

Year: 2015 043055ABD Id Num: Pollutant Code: SO2 Tons Per Year: 0.018

Year: 2015 043055ABD Id Num: Pollutant Code: VOM Tons Per Year: 0.343

Year: 2015 Id Num: 043055ABD Pollutant Code: CF4 Tons Per Year: CF4

Year: 2015 043055ABD Id Num: Pollutant Code: COG Tons Per Year: COG

Facility ID: Not reported ID Number: 043055ABD Year: 2014 Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Not reported Cease Operation Date: SIC Code: 3678 NAICS Code: Not reported

Not reported

### Detail:

2014 Year: Id Num: 043055ABD Pollutant Code: NOX Tons Per Year: 30.403

Address Type Code:

Year: 2014 Id Num: 043055ABD Pollutant Code: PART Tons Per Year: 0.293

2014 Year: Id Num: 043055ABD Pollutant Code: PM10 0.293 Tons Per Year:

2014 Year: Id Num: 043055ABD Pollutant Code: PM2\_5

Direction Distance

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

#### **MOLEX INC (Continued)** S107744406

Tons Per Year: 0.293

2014 Year: Id Num: 043055ABD Pollutant Code: SO2 Tons Per Year: 0.018

2014 Year: Id Num: 043055ABD Pollutant Code: VOM Tons Per Year: 0.34

2014 Year: Id Num: 043055ABD Pollutant Code: CO2

Tons Per Year: 7207.1436899999999

2014 Year: Id Num: 043055ABD

Pollutant Code: CO

Tons Per Year: 9.1823119999999996

Year: 2014 Id Num: 043055ABD Pollutant Code: CO2E

Tons Per Year: 4765.5763440000001

Year: 2014 043055ABD Id Num: Pollutant Code: NH3 Tons Per Year: 0.150504

Year: 2014 Id Num: 043055ABD Pollutant Code: LEAD

1.479999999999999E-4 Tons Per Year:

Year: 2014 043055ABD Id Num: METHANE Pollutant Code: 0.240648 Tons Per Year:

Year: 2014 Id Num: 043055ABD

Pollutant Code: N2O

Tons Per Year: 0.13606199999999999

Year: 2014 Id Num: 043055ABD Pollutant Code: CO2E

Tons Per Year: 4765.5763440000001

Year: 2014 Id Num: 043055ABD Pollutant Code: NOX

Tons Per Year: 23.377002000000001

Direction Distance Elevation

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

#### **MOLEX INC (Continued)**

S107744406

2014 Year: 043055ABD Id Num: Pollutant Code: PART

Tons Per Year: 0.73151500000000003

2014 Year: 043055ABD Id Num: Pollutant Code: PM10

Tons Per Year: 0.61451500000000003

Year: 2014 043055ABD Id Num: Pollutant Code: PM2 5 Tons Per Year: 0.374641

Year: 2014 043055ABD Id Num:

Pollutant Code: SO2

Tons Per Year: 4.6771739999999999

Year: 2014 043055ABD Id Num: Pollutant Code: VOM Tons Per Year: 2.779766

Year: 2014 043055ABD Id Num: Pollutant Code: CO2 Tons Per Year: 3489.192

2014 Year: Id Num: 043055ABD Pollutant Code: CO

Tons Per Year: 1.147

Year: 2014 Id Num: 043055ABD Pollutant Code: CF4 CF4 Tons Per Year:

2014 Year: Id Num: 043055ABD Pollutant Code: COG Tons Per Year: COG

Year: 2014 Id Num: 043055ABD Pollutant Code: CF4 Tons Per Year: CF4

2014 Year: Id Num: 043055ABD Pollutant Code: COG Tons Per Year: COG

Year: 2014 Id Num: 043055ABD

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX INC (Continued) S107744406

Pollutant Code: N2O Tons Per Year: 0.01

Year: 2014
Id Num: 043055ABD
Pollutant Code: NH3
Tons Per Year: 0.007

Year: 2014
Id Num: 043055ABD
Pollutant Code: METHANE
Tons Per Year: 0.053

Year: 2014
Id Num: 043055ABD
Pollutant Code: LEAD
Tons Per Year: 0

Facility ID: Not reported ID Number: 043055ABD 2014 Year: Contact Name: Not reported Contact Title: Not reported Not reported Contact Tele: Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: Not reported SIC Code: 3678 NAICS Code: 334417 Address Type Code: Not reported

### Detail:

Year: 2014
Id Num: 043055ABD
Pollutant Code: NOX
Tons Per Year: 30.403

Year: 2014 Id Num: 043055ABD Pollutant Code: PART Tons Per Year: 0.293

Year: 2014
Id Num: 043055ABD
Pollutant Code: PM10
Tons Per Year: 0.293

Year: 2014
Id Num: 043055ABD
Pollutant Code: PM2\_5
Tons Per Year: 0.293

Year: 2014 Id Num: 043055ABD Pollutant Code: SO2 Tons Per Year: 0.018 **EDR ID Number** 

Direction Distance

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

#### **MOLEX INC (Continued)**

2014 Year: 043055ABD Id Num: Pollutant Code: VOM Tons Per Year: 0.34

2014 Year: 043055ABD Id Num: Pollutant Code: CO2

Tons Per Year: 7207.1436899999999

Year: 2014 Id Num: 043055ABD Pollutant Code:

CO

Tons Per Year: 9.1823119999999996

Year: 2014 043055ABD Id Num: Pollutant Code: CO2E

Tons Per Year: 4765.5763440000001

Year: 2014 Id Num: 043055ABD Pollutant Code: NH3 Tons Per Year: 0.150504

Year: 2014 043055ABD Id Num: Pollutant Code: LEAD

1.479999999999999E-4 Tons Per Year:

2014 Year: Id Num: 043055ABD Pollutant Code: METHANE Tons Per Year: 0.240648

Year: 2014 Id Num: 043055ABD Pollutant Code: N20

0.13606199999999999 Tons Per Year:

2014 Year: Id Num: 043055ABD Pollutant Code: CO<sub>2</sub>E

4765.5763440000001 Tons Per Year:

2014 Year: Id Num: 043055ABD

Pollutant Code: NOX

Tons Per Year: 23.377002000000001

2014 Year: Id Num: 043055ABD Pollutant Code: PART

Tons Per Year: 0.73151500000000003

Year: 2014 Id Num: 043055ABD **EDR ID Number** 

S107744406

Direction Distance

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

#### **MOLEX INC (Continued)**

S107744406

Pollutant Code: PM10

0.614515000000000003 Tons Per Year:

Year: 2014 Id Num: 043055ABD Pollutant Code: PM2\_5 0.374641 Tons Per Year:

Year: 2014 Id Num: 043055ABD Pollutant Code: SO2

4.6771739999999999 Tons Per Year:

Year: 2014 043055ABD Id Num: Pollutant Code: VOM Tons Per Year: 2.779766

Year: 2014 043055ABD Id Num: Pollutant Code: CO2 Tons Per Year: 3489.192

Year: 2014 Id Num: 043055ABD Pollutant Code: CO Tons Per Year: 1.147

2014 Year: 043055ABD Id Num: Pollutant Code: CF4 Tons Per Year: CF4

Year: 2014 043055ABD Id Num: Pollutant Code: COG Tons Per Year: COG

2014 Year: 043055ABD Id Num: Pollutant Code: CF4 Tons Per Year: CF4

2014 Year: 043055ABD Id Num: Pollutant Code: COG Tons Per Year: COG

Year: 2014 Id Num: 043055ABD Pollutant Code: N2O Tons Per Year: 0.01

Year: 2014 043055ABD Id Num: Pollutant Code: NH3 Tons Per Year: 0.007

Direction Distance

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

**MOLEX INC (Continued)** S107744406

Year: 2014 043055ABD Id Num: Pollutant Code: METHANE Tons Per Year: 0.053

2014 Year: 043055ABD Id Num: Pollutant Code: LEAD Tons Per Year:

Facility ID: Not reported ID Number: 043055ABD Year: 2012 Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Not reported Contact Extention: Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: Not reported SIC Code: 3678 NAICS Code: Not reported

Address Type Code: Not reported

Detail:

Year: 2012 Id Num: 043055ABD Pollutant Code: METHANE

Tons Per Year: 7.29999999999995E-2

2012 Year: Id Num: 043055ABD

Pollutant Code: N20

Tons Per Year: 7.000000000000001E-3

Year: 2012 043055ABD Id Num:

Pollutant Code: NH3

6.000000000000001E-3 Tons Per Year:

Year: 2012 Id Num: 043055ABD Pollutant Code: NOX

33.32999999999998 Tons Per Year:

Year: 2012 Id Num: 043055ABD Pollutant Code: PART

Tons Per Year: 2.5999999999999E-2

Year: 2012 Id Num: 043055ABD Pollutant Code: PM10

Tons Per Year: 2.5999999999999E-2

Year: 2012 043055ABD Id Num:

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### MOLEX INC (Continued)

Pollutant Code: PM2\_5

Year: 2012 Id Num: 043055ABD Pollutant Code: SO2 Tons Per Year: 0.078

Year: 2012 Id Num: 043055ABD Pollutant Code: VOM Tons Per Year: 12.19

Year: 2012 Id Num: 043055ABD

Pollutant Code: CO

Tons Per Year: 35.53999999999999

Year: 2012 Id Num: 043055ABD

Pollutant Code: CO2

Tons Per Year: 3885.369999999999

Facility ID: Not reported 043055ABD ID Number: Year: 2009 Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: Not reported 3678 SIC Code:

NAICS Code: Not reported Address Type Code: Not reported

Detail:

Year: 2009
Id Num: 043055ABD
Pollutant Code: VOM
Tons Per Year: 10.135

Year: 2009 Id Num: 043055ABD Pollutant Code: SO2

Tons Per Year: 0.13500000000000001

Year: 2009
Id Num: 043055ABD
Pollutant Code: CO
Tons Per Year: 29.509

Year: 2009
Id Num: 043055ABD
Pollutant Code: CO2

Tons Per Year: 3388.954999999999

**EDR ID Number** 

S107744406

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **MOLEX INC (Continued)**

Year: 2009 Id Num: 043055ABD

Pollutant Code: N2O

Tons Per Year: 5.000000000000001E-3

Year: 2009 Id Num: 043055ABD Pollutant Code: PM10

Tons Per Year: 2.5000000000000001E-2

Year: 2009 Id Num: 043055ABD Pollutant Code: NOX Tons Per Year: 25.384

Year: 2009 Id Num: 043055ABD Pollutant Code: PART

Tons Per Year: 2.500000000000001E-2

Year: 2009 Id Num: 043055ABD

Pollutant Code: NH3

Tons Per Year: 6.000000000000001E-3

Year: 2009 Id Num: 043055ABD Pollutant Code: METHANE

Tons Per Year: 6.400000000000001E-2

Year: 2009 Id Num: 043055ABD Pollutant Code: PM2\_5 Tons Per Year: 0

Year: 2009
Id Num: 043055ABD
Pollutant Code: PM2\_5
Tons Per Year: 0

Year: 2009 Id Num: 043055ABD Pollutant Code: METHANE

Tons Per Year: 6.400000000000001E-2

Year: 2009 Id Num: 043055ABD Pollutant Code: NOX Tons Per Year: 25.384

Year: 2009 Id Num: 043055ABD Pollutant Code: CO2

Tons Per Year: 3388.954999999999

Year: 2009 Id Num: 043055ABD **EDR ID Number** 

S107744406

Direction Distance

Elevation Site Database(s) EPA ID Number

MOLEX INC (Continued) S107744406

Pollutant Code: VOM
Tons Per Year: 10.135

Year: 2009 Id Num: 043055ABD Pollutant Code: PART

Tons Per Year: 2.5000000000000001E-2

Year: 2009 Id Num: 043055ABD Pollutant Code: NH3

Tons Per Year: 6.000000000000001E-3

Year: 2009 Id Num: 043055ABD Pollutant Code: N2O

Tons Per Year: 5.000000000000001E-3

Year: 2009 Id Num: 043055ABD Pollutant Code: CO Tons Per Year: 29.509

Year: 2009 Id Num: 043055ABD Pollutant Code: PM10

Tons Per Year: 2.500000000000001E-2

Year: 2009 Id Num: 043055ABD Pollutant Code: SO2

Tons Per Year: 0.13500000000000001

Facility ID: Not reported ID Number: 043055ABD Year: 2008 Contact Name: Not reported Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Contact EMail: Not reported Contact Fax: Not reported Not reported Cease Operation Date: SIC Code: 3678

NAICS Code: Not reported Address Type Code: Not reported

Detail:

Year: 2008 Id Num: 043055ABD Pollutant Code: PM2\_5 Tons Per Year: 0

Year: 2008 Id Num: 043055ABD Pollutant Code: METHANE

Tons Per Year: 4.000000000000001E-3

**EDR ID Number** 

Direction Distance

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

#### **MOLEX INC (Continued)**

S107744406

Year: 2008 043055ABD Id Num: Pollutant Code: VOM

Tons Per Year: 11.292999999999999

2008 Year: 043055ABD Id Num: Pollutant Code: N2O

Tons Per Year: 6.4189999999999996

2008 Year: 043055ABD Id Num: Pollutant Code: PART

Tons Per Year: 1.49999999999999E-2

Year: 2008 043055ABD Id Num: Pollutant Code: NOX

28.832000000000001 Tons Per Year:

Year: 2008 043055ABD Id Num: Pollutant Code: CO Tons Per Year: 32.808

Year: 2008 043055ABD Id Num: Pollutant Code: SO<sub>2</sub>

1.0999999999999E-2 Tons Per Year:

2008 Year: Id Num: 043055ABD Pollutant Code: PM10 Tons Per Year: 0.014

Year: 2008 Id Num: 043055ABD Pollutant Code: CO2

6330.2039999999997 Tons Per Year:

2008 Year: Id Num: 043055ABD Pollutant Code: NH3

6.000000000000001E-3 Tons Per Year:

Year: 2008 Id Num: 043055ABD VOM Pollutant Code:

Tons Per Year: 11.29299999999999

2008 Year: Id Num: 043055ABD Pollutant Code: PM10 Tons Per Year: 0.014

Year: 2008 Id Num: 043055ABD

Direction Distance

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

#### **MOLEX INC (Continued)**

Pollutant Code: CO<sub>2</sub>

Tons Per Year: 6330.2039999999997

Year: 2008 Id Num: 043055ABD Pollutant Code: N20

6.4189999999999996 Tons Per Year:

Year: 2008 Id Num: 043055ABD Pollutant Code: NH3

6.000000000000001E-3 Tons Per Year:

Year: 2008 043055ABD Id Num: Pollutant Code: PART

Tons Per Year: 1.49999999999999E-2

Year: 2008 043055ABD Id Num: Pollutant Code: PM2\_5 Tons Per Year:

Year: 2008 Id Num: 043055ABD Pollutant Code: SO2

Tons Per Year: 1.09999999999999E-2

2008 Year: 043055ABD Id Num: Pollutant Code: NOX

Tons Per Year: 28.832000000000001

Year: 2008 043055ABD Id Num: Pollutant Code: METHANE

Tons Per Year: 4.000000000000001E-3

2008 Year: 043055ABD Id Num: Pollutant Code: CO Tons Per Year: 32.808

Address Type Code:

Facility ID: 29691 ID Number: 043055ABD Year: 2007

Michael A Lepore Contact Name: Contact Title: Not reported 630-527-4202 Contact Tele: Not reported Contact Extention: Contact EMail: Not reported Not reported Contact Fax: Cease Operation Date: Not reported 3678 SIC Code: NAICS Code: Not reported

Not reported

S107744406

Direction Distance

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

**MOLEX INC (Continued)** S107744406

Facility ID: 29691 043055ABD ID Number: Year: 2006 Contact Name: Joel F Eurich Contact Title: Not reported Contact Tele: 630-527-4685 Contact Extention: Not reported

Contact EMail: joel.eurich@molex.com

Contact Fax: 630-813-4685 Cease Operation Date: Not reported SIC Code: 3678 NAICS Code: Not reported

Address Type Code: LOC

BOL:

Site Id: 170000073033 0430555011 Inv Num: Interest Name: Molex LLC Interest Type: **BOL** Media Code: LAND

12 **NAPERVILLE JEEP EAGLE** RCRA-SQG 1000220009

3300 OGDEN AVE West **IL LUST** 1/4-1/2 LISLE, IL 60532 **FINDS** 0.453 mi. WI MANIFEST 2394 ft. **ECHO** 

RCRA-SQG: Relative:

Date form received by agency: 05/22/1987 Higher

Facility name: NAPERVILLE JEEP EAGLE

Actual: Facility address: 3300 OGDEN AVE 760 ft. LISLE, IL 60532

EPA ID: ILD982066136 Contact: **BILL WEBB** Contact address: 3300 OGDEN AVE

LISLE, IL 60532

Contact country: US

Contact telephone: (312) 357-8200 Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NAPERVILLE JEEP EAGLE Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Not reported Owner/operator country: Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/Op end date: Not reported ILD982066136

Map ID MAP FINDINGS Direction

Distance

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

#### NAPERVILLE JEEP EAGLE (Continued)

1000220009

**EDR ID Number** 

Owner/operator name: NAME NOT REPORTED Owner/operator address: ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: D000 Waste name: Not Defined

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Waste code: D002

**CORROSIVE WASTE** Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

F004 Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, Waste name:

> AND NITROBENZENE: AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### NAPERVILLE JEEP EAGLE (Continued)

1000220009

**EDR ID Number** 

LUST:

Incident Num: 931062
IL EPA Id: 0430550004
Product: Used Oil
IEMA Date: 04/28/1993
Project Manager: Davison
Project Manager Phone: Not reported
Email: Not reported

PRP Name: Naperville Jeep Eagle

PRP Contact: Steve Parnow
PRP Address: 3300 Ogden
PRP City,St,Zip: Lisle, IL 60532
PRP Phone: Not reported
Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 07/20/1993 45 Report Received: 09/17/1993 NFA/NFR Letter: 03/29/1995 NFR Date Recorded: Not reported

FINDS:

Registry ID: 110005860470

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

WI MANIFEST:

Year: 2012

EPA ID: ILD982066136 FID: Not reported

ACT Code: 201 ACT Status: A ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported
Contact Name: Not reported
Contact Address: Not reported
Contact City/State/Zip: Not reported
Contact Telephone: Not reported
Contact EMail Address: Not reported

Shipped:

Year: 2012

 Manifest Doc Id:
 001666596GBF

 Copy Type:
 TSDCOPY

 Gen EPA ID:
 ILD982066136

Direction Distance

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

## NAPERVILLE JEEP EAGLE (Continued)

1000220009

Gen Date: 01/30/2012 GEN Copy Revd Date: Not reported TSD Date: 01/31/2012 TSD EPA ID: WID023350192 TSD Copy Revd Date: 03/20/2012

2004 Year:

EPA ID: ILD982066136

FID: ACT Code: 201 ACT Status: Α ACT Code 1: 201

ACT Name: HW Generator - Large

Contact Title: Not reported Contact Name: Not reported Not reported Contact Address: Contact City/State/Zip: Not reported Contact Telephone: Not reported Not reported Contact EMail Address:

ECHO:

1000220009 Envid: Registry ID: 110005860470

DFR URL: http://echo.epa.gov/detailed\_facility\_report?fid=110005860470

C13 **JUNGELS HEATING & AIR CONDITIONING** 

East 4720 INDIANA AVE. 1/4-1/2 LISLE, IL 60532

0.471 mi.

2486 ft. Site 1 of 2 in cluster C

LUST: Relative:

Incident Num: 941707 Lower IL EPA Id: 0430555107

Actual: Product: Gasoline 731 ft. IEMA Date: 08/01/1994 Project Manager: **NOT ASSIGNED** Project Manager Phone: Not reported

Email: Not reported PRP Name: Jungels Heating & Air Conditioning

PRP Contact: James Jungels PRP Address: 4720 Indiana Ave. PRP City,St,Zip: Lisle, IL 60532 PRP Phone: Not reported Site Classification: NFA 732 Section 57.5(g) Letter:

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 08/22/1994 20 Report Received: 45 Report Received: 08/30/1994 NFA/NFR Letter: 04/17/1995 NFR Date Recorded: Not reported

BOL:

Site Id: 170000311758 IL LUST S103233426

N/A

IL BOL

Direction Distance

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

JUNGELS HEATING & AIR CONDITIONING (Continued)

S103233426

N/A

Inv Num: 0430555107

Jungels Heating & Air Cond Interest Name:

BOL Interest Type: Media Code: LAND

IL LUST S103691013 C14 **TELLABS INC.** 

4925 INDIANA AVE. **East** 1/4-1/2 LISLE, IL 60532

0.489 mi.

2581 ft. Site 2 of 2 in cluster C

LUST: Relative:

Lower Incident Num: 903684 IL EPA Id: 0430555003 Actual: Product: Fuel Oil 718 ft. IEMA Date: 12/12/1990 Project Manager: Irwin

Project Manager Phone: Not reported Email: Not reported PRP Name: Tellabs Inc. PRP Contact: Don Varisco PRP Address: 4451 Indiana Ave. PRP City,St,Zip: Lisle, IL 60532 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 02/29/1992 20 Report Received: 45 Report Received: 02/29/1992

NFA/NFR Letter: 04/12/1991 NFR Date Recorded: Not reported

SEMS-ARCHIVE 1015733687 15 **LUCENT TECHNOLOGIES INC** NE **4513 WESTERN AVE** CORRACTS ILD053202693 RCRA NonGen / NLR

1/2-1 LISLE, IL 60532

0.595 mi. 3144 ft.

SEMS-ARCHIVE: Relative:

Site ID: 507300 Higher

EPA ID: ILD053202693

Actual: Federal Facility:

745 ft. NPL: Not on the NPL Non NPL Status: Deferred to RCRA

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0507300

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL Non NPL Status: Deferred to RCRA

CERCLIS-NFRAP Site Alias Name(s):

WESTERN ELECTRIC CO. INC. Alias Name:

Alias Address: Not reported

IL

Direction Distance

Elevation Site Database(s) EPA ID Number

## **LUCENT TECHNOLOGIES INC (Continued)**

1015733687

**EDR ID Number** 

Alias Name: AMERICAN TELEPHONE AND TELEGRAPH CO

Alias Address: 4513 WESTERN AVENUE

LISLE, IL 60532

Alias Name: LUCENT TECHNOLOGIES INC

Alias Address: Not reported

Not reported

Program Priority:

Description: RCRA Deferral Audit

Description: RCRA Deferral - Lead Confirmed

CERCLIS-NFRAP Assessment History:

Action: ARCHIVE SITE

Date Started: //
Date Completed: 12/01/95
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: / /

Date Completed: 03/05/93

Priority Level: Deferred to RCRA (Subtitle C)

Action: DISCOVERY

Date Started: //

Date Completed: 01/06/93
Priority Level: Not reported

CORRACTS:

EPA ID: ILD053202693

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 20090501

Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD053202693

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19930331

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

RCRA NonGen / NLR:

Date form received by agency: 12/23/2008

Facility name: LUCENT TECHNOLOGIES INC

Facility address: 4513 WESTERN AVE

LISLE, IL 60532

Direction Distance

Elevation Site Database(s) EPA ID Number

## **LUCENT TECHNOLOGIES INC (Continued)**

1015733687

**EDR ID Number** 

EPA ID: ILD053202693

Mailing address: 600 MOUNTAIN AVE RM 3B227

MURRAY HILL, NJ 079740636

Contact: WILLIAM HAVEL

Contact address: 600 MOUNTAIN AVE RM 3B227

MURRAY HILL, NJ 079740636

Contact country: US

Contact telephone: (908) 582-7156 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LUCENT TECHNOLOGIES INC
Owner/operator address: 600 MOUNTAIN AVE PO BOX 636

MURRAY HILL, NJ 07974

Owner/operator country: Not reported
Owner/operator telephone: (908) 582-3000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

## Historical Generators:

Date form received by agency: 06/28/2001

Site name: LUCENT TECHNOLOGIES INC Classification: Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D006

Direction Distance

Elevation Site Database(s) EPA ID Number

## **LUCENT TECHNOLOGIES INC (Continued)**

1015733687

**EDR ID Number** 

. Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D011 . Waste name: SILVER

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 07/23/1999

Site name: LUCENT TECHNOLOGIES INC Classification: Small Quantity Generator

Date form received by agency: 11/17/1980

Site name: LUCENT TECHNOLOGIES INC Classification: Not a generator, verified

. Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance

Elevation Site Database(s) EPA ID Number

## **LUCENT TECHNOLOGIES INC (Continued)**

1015733687

1000151818

ILD068608314

**EDR ID Number** 

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Corrective Action Summary:

Event date: 03/31/1993

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Event date: 05/01/2009

Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Violation Status: No violations found

16 ALCATEL-LUCENT USA INC WNW 2000 LUCENT LN

WNW 2000 LUCENT LN 1/2-1 NAPERVILLE, IL 60566

1/2-1 NAPERVILLE, IL 60566 0.767 mi. 4052 ft. RCRA-TSDF RCRA-SQG 2020 COR ACTION PADS NY MANIFEST

**CORRACTS** 

Relative:

Higher CORRACTS:

Actual:

779 ft.

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19910201

Action: CA110 - RFI Workplan Received

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19921105

Action: CA225NR - Stabilization Measures Evaluation, This facility is, not

amenable to stabilization activity at the, present time for reasons

other than (1) it appears to be technically, infeasible or

inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the facility, the degree of risk, timing considerations, the status of

corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

MAP FINDINGS Map ID

Direction Distance

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

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

Area Name: **ENTIRE FACILITY** 

Actual Date: 19921105

CA150 - RFI Workplan Approved Action:

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: **ENTIRE FACILITY** 

Actual Date: 19940414

CA170 - RFI Supplemental Information Deemed Satisfactory Action:

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: **ENTIRE FACILITY** 

Actual Date: 19930615

CA160 - RFI Supplemental Information Received Action:

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: **ENTIRE FACILITY** 

Actual Date: 19970819

CA750YE - Migration of Contaminated Groundwater under Control, Yes, Action:

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

ILD068608314 EPA ID:

EPA Region: 05

Area Name: **ENTIRE FACILITY** 

Actual Date: 19970819

Action: CA999 - Corrective Action Process Terminated

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

ILD068608314 EPA ID:

EPA Region: 05

Area Name: **ENTIRE FACILITY** 

Actual Date: 19970819

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 541712 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region:

Area Name: **ENTIRE FACILITY** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# ALCATEL-LUCENT USA INC (Continued)

1000151818

**EDR ID Number** 

Actual Date: 19970819
Action: CA550RC
NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19970819

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY
Actual Date: 19970819

Action: CA200 - RFI Approved

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19920220

Action: CA140 - RFI Workplan Notice Of Deficiency Issued

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19931020

Action: CA155 - RFI Supplemental Information Requested By Agency

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19900426

Action: CA050 - RFA Completed

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19900426

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 541712

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19910927

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19900928

Action: CA100DC - RFI Imposition, Focused data collection required for

stabilization evaluation

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY

Actual Date: 19940331

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 541712
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: ILD068608314

EPA Region: 05

Area Name: ENTIRE FACILITY
Actual Date: Not reported

Action: CA190 - RFI Report Received

NAICS Code(s): 541712
Original schedule date: 19930601
Schedule end date: Not reported

## RCRA-TSDF:

Date form received by agency: 12/02/2008

Facility name: ALCATEL-LUCENT USA INC

Facility address: 2000 LUCENT LN

NAPERVILLE, IL 60566

EPA ID: ILD068608314
Contact: WILLIAM J HAVEL
Contact address: Not reported
Not reported

Contact country: US

Contact telephone: (908) 582-7156

Contact email: WHAVEL@ALCATEL-LUCENT.COM

EPA Region: 05
Land type: Private
Classification: TSDF

MAP FINDINGS Map ID

Direction Distance

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

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Owner/Operator Summary:

Owner/operator name: ALCATEL-LUCENT USA Owner/operator address: 600-700 MOUNTAIN AVE MURRAY HILL, NJ 07974

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/01/2008 Owner/Op end date: Not reported

Owner/operator name: ALCATEL-LUCENT USA Owner/operator address: 600-700 MOUNTAIN AVE

MURRAY HILL, NJ 07974

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/01/2008 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 03/01/2007

**BELL LABORATORIES-LUCENT TECH** Site name:

Classification: Small Quantity Generator

Date form received by agency: 03/01/2004

BELL LABORATORIES DIV OF LUCNT Site name:

Classification: Small Quantity Generator

Date form received by agency: 02/19/2004

BELL LABS DIV OF LUCENT TECHNOLOGIES Site name:

Classification: Small Quantity Generator

Waste code:

**IGNITABLE WASTE** Waste name:

Map ID MAP FINDINGS
Direction

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

**ALCATEL-LUCENT USA INC (Continued)** 

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D006
Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

Waste code: D018
Waste name: BENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLORETHYLENE

. Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

1000151818

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U228

Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Date form received by agency: 03/01/2000

Site name: BELL LABORATORIES-DIV OF LUCNT

Classification: Large Quantity Generator

Date form received by agency: 06/15/1998

Site name: LUCENT TECHNOLOGY INDIAN HILL

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D008
Waste name: LEAD

. Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

MIXTURES.

Date form received by agency: 03/01/1998

Site name: BELL LABORATORIES-DIV OF LUCNT

Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Site name: BELL LABORATORIES-DIV OF LUCNT

Classification: Large Quantity Generator

Date form received by agency: 03/01/1994

Site name: AT&T BELL LABORATORIES Classification: Large Quantity Generator

Date form received by agency: 03/01/1992

Site name: AT&T BELL LABORATORIES
Classification: Large Quantity Generator

Date form received by agency: 02/23/1990

Site name: AT&T BELL LABORATORIES
Classification: Large Quantity Generator

Date form received by agency: 11/20/1980

Site name: LUCENT TECHNOLOGY INDIAN HILL

Classification: Not a generator, verified

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Corrective Action Summary:

Event date: 04/26/1990 Event: RFA Completed

Event date: 04/26/1990

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 09/28/1990

Event: RFI Imposition, Focused data collection required for stabilization

evaluation.

Event date: 02/01/1991

Event: RFI Workplan Received

Event date: 09/27/1991

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Event date: 02/20/1992

Event: RFI Workplan Notice Of Deficiency Issued

Event date: 11/05/1992

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1it appears to be technically infeasible or inappropriate (NF) or 2there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at

the facility, or other administrative considerations.

Event date: 11/05/1992

Event: RFI Workplan Approved

Event date: 06/15/1993

Event: RFI Supplemental Information Received

Event date: 10/20/1993

Event: RFI Supplemental Information Requested By Agency

Event date: 03/31/1994

Map ID MAP FINDINGS Direction

Distance

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

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Event date: 04/14/1994

Event: RFI Supplemental Information Deemed Satisfactory

Event date: 08/19/1997 Event: **RFI** Approved

Event date: 08/19/1997

Event: Corrective Action Process Terminated

Event date: 08/19/1997

Date For Remedy Selection (CM Imposed) Event:

Event date: 08/19/1997 CA550RC Event:

Event date: 08/19/1997

Event: Current Human Exposures under Control, Yes, Current Human Exposures

> Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 08/19/1997

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

> Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: Not reported

Event: RFI Report Received

Facility Has Received Notices of Violations: Regulation violated: SR - 724.247(a)

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992 Date achieved compliance: 06/11/1993 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 01/14/1993 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Regulation violated: SR - 724.242(b)

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992
Date achieved compliance: 06/11/1993
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 04/16/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 724.243(d)

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992
Date achieved compliance: 06/11/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 724.251

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992
Date achieved compliance: 06/11/1993
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 04/16/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 724.242(b)

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992
Date achieved compliance: 06/11/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 724.243

Direction Distance

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

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

TSD - Financial Requirements Area of violation:

Date violation determined: 11/25/1992 06/11/1993 Date achieved compliance: Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 04/16/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: SR - 724.251

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992 06/11/1993 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - 724.243

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992 Date achieved compliance: 06/11/1993 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 724.247(a)

Area of violation: TSD - Financial Requirements

Date violation determined: 11/25/1992 06/11/1993 Date achieved compliance: Violation lead agency: State

VIOLATION NOTICE (VN) Enforcement action:

Enforcement action date: 04/16/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 724.243(d)

Area of violation: TSD - Financial Requirements

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Date violation determined: 11/25/1992
Date achieved compliance: 06/11/1993
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 04/16/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 722.120(a)
Area of violation: Generators - General

Date violation determined: 11/26/1991
Date achieved compliance: 04/24/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/24/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - III.41

Area of violation: Permits - Application

Date violation determined: 11/26/1991
Date achieved compliance: 04/24/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 725.177

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 11/29/1989
Date achieved compliance: 03/19/1990
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 01/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - 722.134(c)

Area of violation: Generators - Pre-transport

Date violation determined: 11/29/1989

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Date achieved compliance: 03/19/1990 Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 01/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 725.116(d)

Area of violation: TSD - General Facility Standards

Date violation determined: 11/29/1989
Date achieved compliance: 02/13/1990
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 01/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 722.120(a)
Area of violation: Generators - Manifest

Date violation determined: 11/29/1989
Date achieved compliance: 02/13/1990
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 01/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 725.291(a)

Area of violation: TSD - Tank System Standards

Date violation determined: 11/29/1989
Date achieved compliance: 03/07/1991
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 01/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 11/24/1987 Date achieved compliance: 05/20/1988

Direction Distance

Elevation Site Database(s) EPA ID Number

# ALCATEL-LUCENT USA INC (Continued)

1000151818

**EDR ID Number** 

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/26/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 01/19/2000

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/24/1997

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 07/19/1995

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/14/1994

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/09/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/25/1992

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 06/11/1993 Evaluation lead agency: State

Evaluation date: 11/26/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/24/1992 Evaluation lead agency: State

Evaluation date: 11/26/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permits - Application

Date achieved compliance: 04/24/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Evaluation lead agency: State

Evaluation date: 03/02/1990

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: TSD - Tank System Standards

Date achieved compliance: 03/07/1991 Evaluation lead agency: State

Evaluation date: 03/02/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Tank System Standards

Date achieved compliance: 03/07/1991 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/13/1990 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Tank System Standards

Date achieved compliance: 03/07/1991 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/19/1990 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 03/19/1990 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 02/13/1990 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported

Date achieved compliance: Not reported

Evaluation lead agency: EPA

Evaluation date: 11/24/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 05/20/1988 Evaluation lead agency: State

2020 COR ACTION:

EPA ID: ILD068608314

Direction Distance

Elevation Site Database(s) EPA ID Number

ALCATEL-LUCENT USA INC (Continued)

1000151818

**EDR ID Number** 

Region: 5

Action: Remedy Constructed

PADS:

EPAID: ILD068608314

Facility name: BELL LABORATORIES
Facility Address: 2000 N NAPERVILLE RD
NAPERVILLE, IL 60566

Facility country: US
Generator: Yes
Storer: No
Transporter: No
Disposer: No
Research facility: No
Smelter: No

Facility owner name: LUCENT TECHNOLOGIES

Contact title: Not reported

Contact name: WYSZKOWSKI, PAUL E.

Contact tel: (908)582-2280 Contact extension: Not reported

Mailing address: 2000 N NAPERVILLE RD

NAPERVILLE, IL 60566

Mailing country: US

Cert. title: Not reported
Cert. name: Not reported
Cert. date: 05/28/1996
Date received: 07/05/1996

NY MANIFEST:

Country: USA

EPA ID: ILD068608314
Facility Status: Not reported

Location Address 1: 2000 NORTH NAPERVILLE ROAD

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: NAPERVILLE

Location State: IL
Location Zip: 60566
Location Zip 4: Not reported

NY MANIFEST:

EPAID: ILD068608314

Mailing Name: AT & T BELL LABORATORIES

Mailing Contact: PAT DOWD

Mailing Address 1: 2000 NORTH NAPERVILLE ROAD

Mailing Address 2: Not reported Mailing City: NAPERVILLE

Mailing State:ILMailing Zip:60566Mailing Zip 4:Not reportedMailing Country:USAMailing Phone:7089794649

NY MANIFEST:

Document ID: NYB1009638

Direction Distance

Elevation Site Database(s) EPA ID Number

## **ALCATEL-LUCENT USA INC (Continued)**

1000151818

**EDR ID Number** 

Manifest Status: C

 seq:
 Not reported

 Year:
 1991

 Trans1 State ID:
 MO001

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 03/22/1991

 Trans1 Recv Date:
 03/22/1991

Trans2 Recv Date: / /

TSD Site Recv Date: 03/25/1991 Part A Recv Date: 04/03/1991 Part B Recv Date: 04/03/1991 ILD068608314 Generator EPA ID: Trans1 EPA ID: MOD095038998 Trans2 EPA ID: Not reported TSDF ID 1: NYD086225596 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Waste Code:
Wot reported
Not reported
Quantity:
00050

Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 010

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 103

Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LISLE	S104529788	PENNZOIL-QUAKER STATE	395 OGDEN AVE.	60532	IL LUST, IL BOL

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

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

## STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 08/05/2016 Source: EPA
Date Data Arrived at EDR: 10/05/2016 Telephone: N/A

Number of Days to Update: 93 Next Scheduled EDR Contact: 04/17/2017
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 08/05/2016 Source: EPA
Date Data Arrived at EDR: 10/05/2016 Telephone: N/A
Date Made Active in Reports: 01/06/2017 Last EDR Contact: 01/05/2017

Number of Days to Update: 93 Next Scheduled EDR Contact: 04/17/2017

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 08/05/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 93

Source: EPA Telephone: N/A

Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

#### Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 09/14/2016 Date Data Arrived at EDR: 10/04/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

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

Date of Government Version: 10/10/2016 Date Data Arrived at EDR: 10/20/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 78

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/06/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

## Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 10/10/2016 Date Data Arrived at EDR: 10/20/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 78

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/06/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 100

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017 Number of Days to Update: 100

Source: Environmental Protection Agency Telephone: 312-886-6186

Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Varies

### US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Annually

### State- and tribal - equivalent CERCLIS

SSU: State Sites Unit Listing

The State Response Action Program database identifies the status of all sites under the responsibility of the

Illinois EPA's State Sites Unit.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 09/01/2015

Number of Days to Update: 34

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4826 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

### State and tribal landfill and/or solid waste disposal site lists

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

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/16/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 32

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Annually

CCDD: Clean Construction or Demolition Debris

Construction and demolition (C and D) debris is nonhazardous, uncontaminated material resulting from construction, remodeling, repair, or demolition of utilities, structures, and roads.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/12/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 37

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 10/12/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Varies

LF WMRC: Waste Management & Research Center Landfill Database

The Waste Management & Research Center Landfill Database includes records from the Department of Public Health, Department of Mines & Minerals, Illinois Environmental Protection Agency, State Geological Survey, Northeastern Illinois Planning Commission and Pollution Control Board.

Date of Government Version: 12/31/2001 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 31

Source: Department of Natural Resources

Telephone: 217-333-8940 Last EDR Contact: 09/18/2009

Next Scheduled EDR Contact: 12/28/2009 Data Release Frequency: No Update Planned

LF SPECIAL WASTE: Special Waste Site List

These landfills, as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois EPA Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste, Non-Regional Pollution Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollution Control Facility by RPCF, or Non-Regional Pollution Control Facility by Non-RPCF.

Date of Government Version: 01/01/1990 Date Data Arrived at EDR: 06/17/2009 Date Made Active in Reports: 07/15/2009

Number of Days to Update: 28

Source: Illinois EPA Telephone: 217-782-9288 Last EDR Contact: 06/10/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

Solid Waste Landfill Inventory. NIPC is an inventory of active and inactive solid waste disposal sites, based on state, local government and historical archive data. Included are numerous sites which previously had never been identified largely because there was no obligation to register such sites prior to 1971.

Date of Government Version: 08/01/1988 Date Data Arrived at EDR: 08/01/1994 Date Made Active in Reports: 08/12/1994

Number of Days to Update: 11

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400 Last EDR Contact: 05/23/2006 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

### State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

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

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 07/29/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 81

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6762 Last EDR Contact: 12/05/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 118

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 112

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 105

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

LUST TRUST: Underground Storage Tank Fund Payment Prioirty List

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.

Date of Government Version: 06/06/2016 Date Data Arrived at EDR: 07/27/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

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

Date of Government Version: 10/24/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 12/09/2016

Number of Days to Update: 44

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 10/26/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

Listing of all aboveground tanks inspected by Office of State Fire Marshal.

Date of Government Version: 08/22/2016 Date Data Arrived at EDR: 08/24/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 55

Source: State Fire Marshal Telephone: 217-785-1011 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 119

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 120

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 09/28/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 44

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

Inst Control: Institutional Controls

Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

Date of Government Version: 09/28/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 44

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

#### State and tribal voluntary cleanup sites

SRP: Site Remediation Program Database

The 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).

Date of Government Version: 09/28/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 44

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/27/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

#### State and tribal Brownfields sites

BROWNFIELDS: Municipal Brownfields Redevelopment Grant Program Project Descriptions

The Illinois Municipal Brownfields Redevelopment Grant Program (MBRGP) offers grants worth a maximum of \$240,000 each to municipalities to assist in site investigation activities, development of cleanup objectives, and performance of cleanup activities. Brownfields are abandoned or underused industrial and/or commercial properties that are contaminated (or thought to be contaminated) and have an active potential for redevelopment.

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 09/08/2014

Number of Days to Update: 39

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

BROWNFIELDS: Redevelopment Assessment Database

The Office of Site Evaluations Redevelopment Assessment database identifies the status of all properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a municipal Brownfield Redevelopment Assessment.

Date of Government Version: 10/24/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 23

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 10/26/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 09/20/2016 Date Data Arrived at EDR: 09/21/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 51

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/20/2016

Next Scheduled EDR Contact: 04/03/2017 Data Release Frequency: Semi-Annually

### Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/31/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/04/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 08/31/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: No Update Planned

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 10/18/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 11/21/2016

Number of Days to Update: 31

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/24/2017

Data Release Frequency: Varies

# US CDL: Clandestine Drug Labs

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

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Quarterly

## Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/28/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 87

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Annually

SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

Date of Government Version: 08/23/2016 Date Data Arrived at EDR: 11/01/2016 Date Made Active in Reports: 11/21/2016

Number of Days to Update: 20

Source: Illinois EPA Telephone: 217-782-3637 Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/24/2017 Data Release Frequency: Varies

IEMA SPILLS: Illinois Emergency Management Agency Spills

A listing of hazardous materials incidents reported to the Illinois Emergency Management Agency.

Date of Government Version: 10/31/2016 Date Data Arrived at EDR: 11/02/2016 Date Made Active in Reports: 11/21/2016

Number of Days to Update: 19

Source: Illinois Emergency Management Agency

Telephone: 217-524-0770 Last EDR Contact: 11/02/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/15/2013

Number of Days to Update: 71

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/28/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/28/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/08/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Varies

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017

Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 07/12/2016 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 65

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/16/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/08/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/11/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 01/15/2015
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/23/2016

Next Scheduled EDR Contact: 04/03/2017 Data Release Frequency: Every 4 Years

#### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Annually

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Annually

#### ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/22/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 08/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/24/2017 Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/03/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/06/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/02/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

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

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

Date of Government Version: 03/31/2016 Date Data Arrived at EDR: 08/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 53

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Varies

#### BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/23/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/21/2016 Date Data Arrived at EDR: 07/26/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 59

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/08/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 148

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2017

Next Scheduled EDR Contact: 04/17/2017

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 12/22/2016

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/22/2016

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Annually

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2016 Date Data Arrived at EDR: 09/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 22

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/01/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 12/12/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

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Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

US MINES 3: Active Mines & Mineral Plants Database Listing

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 12/02/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/15/2016 Date Data Arrived at EDR: 09/07/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 65

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 12/05/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/28/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

AIRS: Air Inventory Listing

A listing of air permits and emissions information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/19/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 91

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 01/03/2017

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Varies

BOL: Bureau of Land Inventory Database

Bureau of Land inventory for facility information. Data results are cross-linked with all on-line database system applications from IEPA - Bureau of Land as well as USEPA FRS database.

Date of Government Version: 09/02/2016 Date Data Arrived at EDR: 09/16/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 32

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 11/28/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

CHICAGO ENV: Environmental Records Dataset

This dataset serves as a lookup table to determine if environmental records exist in a Chicago Department of Public Health (CDPH) environmental dataset for a given address. COMPLAINTS: A "Y" indicates that one or more records exist in the CDPH Environmental Complaints dataset. NESHAPS and DEMOLITON NOTICES: A "Y" indicates that one or more records exist in the CDPH Asbestos and Demolition Notification dataset. ENFORCEMENT: A "Y" indicates that one or more records exist in the CDPH Environmental Enforcement dataset. INSPECTIONS: A "Y" indicates that one or more records exist in the CDPH Environmental Inspections dataset. PERMITS: A "Y" indicates that one or more records exist in the CDPH Environmental Permits dataset. TANKS: A "Y" indicates that one or more records exist in the CDPH Storage Tanks dataset.

Date of Government Version: 09/14/2016 Date Data Arrived at EDR: 09/21/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 58

Source: Chicago Department of Public Health

Telephone: 312-745-3136 Last EDR Contact: 12/20/2016

Next Scheduled EDR Contact: 04/03/2017 Data Release Frequency: Varies

COAL ASH: Coal Ash Site Listing
A listing of coal ash site Icoations.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 03/09/2012 Date Made Active in Reports: 04/10/2012

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-1654 Last EDR Contact: 12/02/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Annually

DRYCLEANERS: Illinois Licensed Drycleaners

Any retail drycleaning facility in Illinois must apply for a license through the Illinois Drycleaner Environmental

Response Trust Fund. Drycleaner Environmental Response Trust Fund of Illinois.

Date of Government Version: 08/21/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 56

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/15/2015

Date Data Arrived at EDR: 12/18/2015
Date Made Active in Reports: 02/18/2016

Number of Days to Update: 62

Source: Illinois Environmental Protection Agency

Telephone: 217-782-9887 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Varies

HWAR: Hazard Waste Annual Report

Each year, Illinois hazardous-waste generators tell the Illinois EPA the amounts and kinds of hazardous waste they produced during the previous year. Generators indicate by code the types of wastes produced and the steps they took to manage these wastes. If some or all of these wastes were sent to commercial treatment, storage, and disposal facilities (TSDFs), that information and the identity of each receiving facility also are submitted. Illinois TSDFs likewise report the types and quantities of wastes received from in-state and out-of-state generators; they also report the procedures they used to manage these wastes.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/22/2016 Date Made Active in Reports: 06/10/2016

Number of Days to Update: 49

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/24/2017 Data Release Frequency: Annually

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potential for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 02/20/2002 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NPDES: A Listing of Active Permits

A listing of facilities currently active in the state. The types of permits are public, private, federal and state.

Date of Government Version: 04/16/2014 Date Data Arrived at EDR: 04/18/2014 Date Made Active in Reports: 05/20/2014

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 12/30/2016

Next Scheduled EDR Contact: 04/17/2017 Data Release Frequency: Varies

PIMW: Potentially Infectious Medical Waste

Potentially Infectious Medical Waste (PIMW) is waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals.

Date of Government Version: 09/19/2016 Date Data Arrived at EDR: 09/21/2016 Date Made Active in Reports: 11/18/2016

Number of Days to Update: 58

Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 12/19/2016

Next Scheduled EDR Contact: 04/03/2017 Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 62

Source: Illinois Emergency Management Agency

Telephone: 217-785-9860 Last EDR Contact: 11/11/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Annually

UIC: Underground Injection Wells

Injection wells are used for disposal of fluids by "injection" into the subsurface. The construction of injection wells range from very technical designs with twenty-four hour monitoring to simply a hole dug in the ground to control runoff. As a result of this diversity, the UIC Program divides injection wells into five different classes.

Date of Government Version: 06/01/2016 Date Data Arrived at EDR: 06/20/2016 Date Made Active in Reports: 08/02/2016

Number of Days to Update: 43

Source: Illinois EPA Telephone: 217-782-9878 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/22/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 59

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/18/2016 Date Data Arrived at EDR: 09/20/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 12/20/2016

Next Scheduled EDR Contact: 04/03/2017 Data Release Frequency: Quarterly

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/09/2016 Date Data Arrived at EDR: 06/13/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/09/2016

Next Scheduled EDR Contact: 03/27/2017 Data Release Frequency: Quarterly

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### EDR Hist Auto: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A
Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Illinois.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available

from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists.

Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 01/03/2017

Number of Days to Update: 96

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/09/2017

Next Scheduled EDR Contact: 04/24/2017 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 10/01/2016 Date Data Arrived at EDR: 11/02/2016 Date Made Active in Reports: 01/04/2017

Number of Days to Update: 63

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/02/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016

Number of Days to Update: 123

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/21/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 50

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/12/2016

Next Scheduled EDR Contact: 03/27/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Homes & Centers Listing

Source: Department of Children & Family Services

Telephone: 312-814-4150

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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## **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

LISLE TRANSITIONAL CARE 2850 OGDEN AVE LISLE, IL 60532

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 41.797308 - 41° 47′ 50.31″ Longitude (West): 88.106493 - 88° 6′ 23.37″

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 408069.5 UTM Y (Meters): 4627650.5

Elevation: 743 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5680801 WHEATON, IL

Version Date: 2012

West Map: 5680757 NAPERVILLE, IL

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

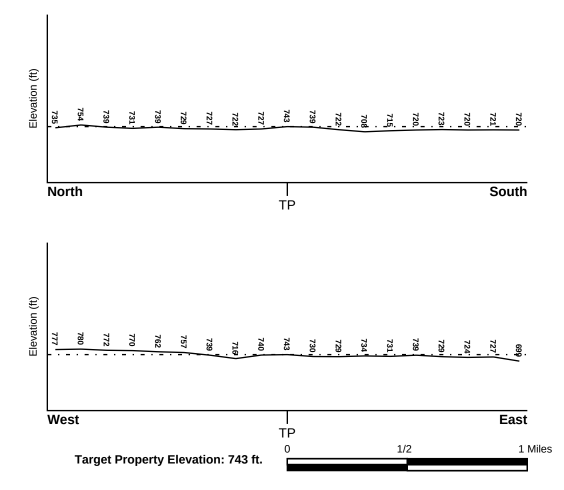
#### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

1702110005B FEMA Q3 Flood data

Additional Panels in search area: FEMA Source Type

 1701970040B
 FEMA Q3 Flood data

 1702130009C
 FEMA Q3 Flood data

 1702130008C
 FEMA Q3 Flood data

 1701970055B
 FEMA Q3 Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

WHEATON YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 FROM TP
 GROUNDWATER FLOW

### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratifed Sequence

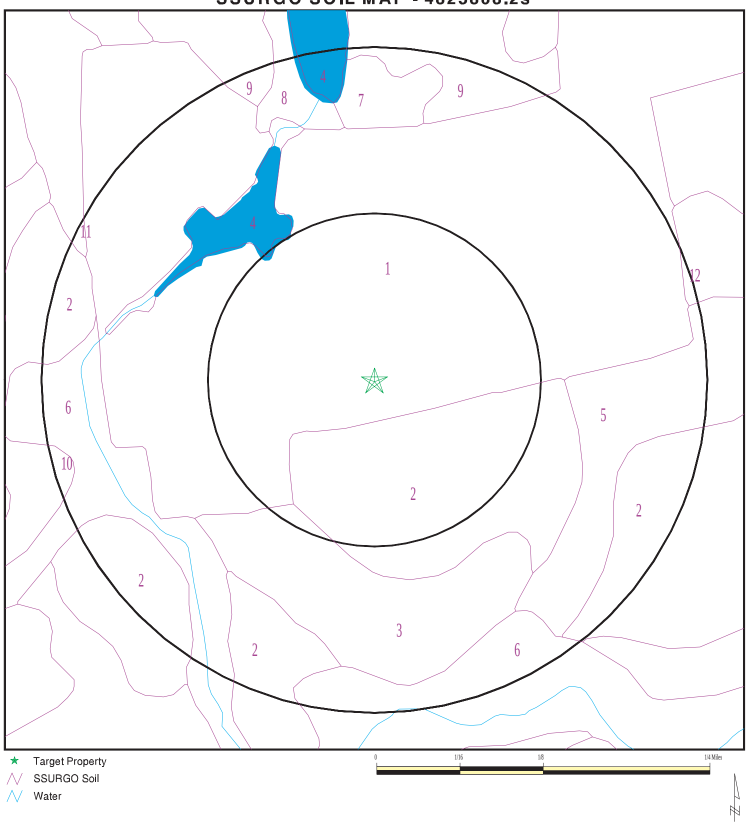
System: Silurian

Series: Middle Silurian (Niagoaran)

Code: S2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

## **SSURGO SOIL MAP - 4825808.2s**



SITE NAME: Lisle Transitional Care
ADDRESS: 2850 OGDEN AVE
LISLE IL 60532
LAT/LONG: 41.797308 / 88.106493

CLIENT: Guidewire Consulting CONTACT: Sara Germann INQUIRY#: 4825808.2s

DATE: January 11, 2017 3:55 pm

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Orthents, clayey

Soil Surface Texture: silty clay

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

Soil Layer Information							
	Воц	Boundary	Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 7.8 Min: 5.6
2	5 inches	59 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 8.4 Min: 6.1

#### Soil Map ID: 2

Soil Component Name: Markham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 76 inches

			Soli Layer	Information			
	Bou	ndary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	20 inches	31 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
2	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
3	7 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.3 Min: 5.1
4	31 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9

### Soil Map ID: 3

Soil Component Name: Markham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	7 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.3 Min: 5.1
2	20 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
3	29 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
4	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6

### Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Elliott

Soil Surface Texture: silty clay

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

> 41 inches

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

#### **Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity **Unified Soil** Layer Upper Lower Soil Texture Class **AASHTO Group Soil Reaction** micro m/sec (pH) 1 11 inches 16 inches silty clay Silt-Clay FINE-GRAINED Max: 4.23 Max: 7.3 Materials (more SOILS, Silts and Min: 0.42 Min: 6.1 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. 2 5 inches 11 inches silty clay loam Silt-Clay FINE-GRAINED Max: 14.11 Max: 7.3 Materials (more SOILS, Silts and Min: 4.23 Min: 5.6 than 35 pct. Clays (liquid limit less than passing No. 200), Clayey 50%), Lean Clay Soils. 3 0 inches 5 inches silt loam FINE-GRAINED Max: 14.11 Max: 7.3 Silt-Clay Materials (more SOILS, Silts and Min: 4.23 Min: 5.6 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. FINE-GRAINED 4 16 inches 40 inches silty clay loam Silt-Clay Max: 4.23 Max: 7.8 SOILS, Silts and Materials (more Min: 0.42 Min: 6.6 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. 5 40 inches 59 inches silty clay loam Silt-Clav FINE-GRAINED Max: 1.41 Max: 8.4 Materials (more SOILS, Silts and Min: 0.42 Min: 7.4 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils.

Soil Map ID: 6

Soil Component Name: Ashkum

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

#### **Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity **Unified Soil** Layer Upper Lower Soil Texture Class **AASHTO Group Soil Reaction** micro m/sec (pH) 1 53 inches 59 inches silty clay loam Silt-Clay FINE-GRAINED Max: 4.23 Max: 8.4 Materials (more SOILS, Silts and Min: 1.41 Min: 7.4 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils. 2 0 inches 11 inches silty clay loam Silt-Clay FINE-GRAINED Max: 4.23 Max: 7.3 Materials (more SOILS, Silts and Min: 1.41 Min: 5.6 than 35 pct. Clays (liquid limit less than passing No. 200), Clayey 50%), Lean Clay Soils. Max: 4.23 3 11 inches 29 inches silty clay FINE-GRAINED Max: 7.3 Silt-Clay Min: 1.41 Materials (more SOILS, Silts and Min: 6.1 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils. silty clay loam FINE-GRAINED 4 29 inches 53 inches Silt-Clay Max: 4.23 Max: 7.8 SOILS, Silts and Materials (more Min: 1.41 Min: 6.6 than 35 pct. Clays (liquid passing No. limit less than 200), Clayey 50%), Lean Clay Soils.

Soil Map ID: 7

Soil Component Name: Millstream

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Soil Layer Information						
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	7 inches	12 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
2	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
3	12 inches	29 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
4	29 inches	46 inches		Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 7.8 Min: 5.6
5	46 inches	64 inches		Not reported	Not reported	Max: 141.14 Min: 141.14	Max: 8.4 Min: 7.4

Soil Map ID: 8

Soil Component Name: Dunham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

			Soil Layer	Information		<u>,                                      </u>	
Boundary		indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
2	11 inches	31 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
3	31 inches	42 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 42.34 Min: 4.23	Max: 7.8 Min: 6.1
4	42 inches	59 inches	stratified gravelly sandy loam to extremely gravelly coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141.14	Max: 8.4 Min: 7.4

### Soil Map ID: 9

Soil Component Name: Fox

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Bou	ındary	y Classification		fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
2	3 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
3	7 inches	12 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
4	12 inches	27 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.8 Min: 5.6
5	27 inches	59 inches	stratified gravelly sand to extremely gravelly coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141.14	Max: 8.4 Min: 7.4

### Soil Map ID: 10

Soil Component Name: Beecher Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 20 inches

	Bou	ındary		Classif	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
2	7 inches	24 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.3 Min: 4.5
3	24 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.8 Min: 6.1
4	35 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4

### Soil Map ID: 11

Soil Component Name: Beecher
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 33 inches

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
2	9 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.3 Min: 4.5
3	20 inches	37 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.8 Min: 6.1
4	37 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4

### Soil Map ID: 12

Soil Component Name: Varna

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

			Soil Layer	r Information		Saturated	
	Bou	ındary		Classit	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	29 inches	48 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
2	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
3	11 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 0.42	Max: 7.3 Min: 5.6
4	48 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9

## LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

## FEDERAL USGS WELL INFORMATION

WELL ID	LOCATION FROM TP
USGS40000299218	1/2 - 1 Mile West
USGS40000299219	1/2 - 1 Mile West
USGS40000299182	1/2 - 1 Mile South
USGS40000299203	1/2 - 1 Mile ESE
USGS40000299180	1/2 - 1 Mile SSE
	USGS40000299218 USGS40000299219 USGS40000299182 USGS40000299203

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

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

MAP ID	WELL ID	LOCATION FROM TP
A1 A2 B3 B4 C5 C6 C7 C8 C9 C10 B11 D12 D13 E14 E15 16 F17 F18 19 G20 H21 G22 G23 G24 F25 H26 I27 I28 I29 J30	ILSG20000208047 P13750 ILSG20000207970 ILSG20000207971 ILSG20000208052 ILSG20000208051 ILSG20000208055 ILSG20000208055 ILSG20000208053 ILSG20000208053 ILSG20000207931 P13754 ILSG20000207789 P13746 P13747 P13669 P13668 P13744 P13753 ILSG20000207723 ILSG20000207713 ILSG20000207713 ILSG20000207715 ILSG20000207858 P13745 ILSG20000208119 P13677 P13676 P13676	FROM TP  0 - 1/8 Mile SW 0 - 1/8 Mile SE 0 - 1/8 Mile SSE 0 - 1/8 Mile SSE 0 - 1/8 Mile ESE 1/8 - 1/4 Mile SE 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile SSW 1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSSE 1/4 - 1/2 Mile WSST 1/4 - 1/2 Mile WSST 1/4 - 1/2 Mile West 1/4 - 1/2 Mile WSST
K31 K32	P13674 P13673	1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile WSW

		LOCATION
MAP ID	WELL ID	FROM TP
K33	P13675	1/4 - 1/2 Mile WSW
K34	ILSG20000207957	1/4 - 1/2 Mile WSW
K35	ILSG20000207943	1/4 - 1/2 Mile WSW
J36	ILSG20000207340	1/4 - 1/2 Mile WNW
L37	ILSG20000207768	1/4 - 1/2 Mile WSW
38	ILSG20000208043	1/4 - 1/2 Mile West
39	ILSG20000207574	1/4 - 1/2 Mile SSE
L40	P13672	1/4 - 1/2 Mile SW
41	ILSG20000207564	1/4 - 1/2 Mile SSW
K42	ILSG20000207851	1/4 - 1/2 Mile WSW
M43	ILSG20000208482	1/4 - 1/2 Mile NW
44	ILSG20000208391	1/4 - 1/2 Mile WNW
N45	ILSG20000207950	1/4 - 1/2 Mile WSW
N46	ILSG20000207949	1/4 - 1/2 Mile WSW
N47	ILSG20000207951	1/4 - 1/2 Mile WSW
N48	ILSG20000207953	1/4 - 1/2 Mile WSW
N49	ILSG20000207952	1/4 - 1/2 Mile WSW
N50	P13682	1/4 - 1/2 Mile WSW
51	ILSG20000207707	1/4 - 1/2 Mile SW
52	ILSG20000208620	1/4 - 1/2 Mile NW
M53	P13537	1/2 - 1 Mile NW
M54	P13536	1/2 - 1 Mile NW 1/2 - 1 Mile South
O55 P56	P13752 P13680	1/2 - 1 Mile South
P57	P13681	1/2 - 1 Mile WSW
58	ILSG20000207420	1/2 - 1 Mile VSVV
Q59	P13538	1/2 - 1 Mile WNW
Q60	P13539	1/2 - 1 Mile WNW
O61	ILSG20000207412	1/2 - 1 Mile SSW
R62	ILSG20000207845	1/2 - 1 Mile WSW
63	ILSG20000207483	1/2 - 1 Mile SE
S64	P13722	1/2 - 1 Mile SE
S65	P13723	1/2 - 1 Mile SE
S66	P13719	1/2 - 1 Mile SE
S67	P13721	1/2 - 1 Mile SE
S68	P13724	1/2 - 1 Mile SE
S69	P13712	1/2 - 1 Mile SE
S70	P13725	1/2 - 1 Mile SE
S71	P13726	1/2 - 1 Mile SE
S72	P13720	1/2 - 1 Mile SE
S73	P13715	1/2 - 1 Mile SE
S74	P13716	1/2 - 1 Mile SE
S75	P13713	1/2 - 1 Mile SE 1/2 - 1 Mile SE
S76 S77	P13714 P13718	1/2 - 1 Mile SE 1/2 - 1 Mile SE
S78	P13727	1/2 - 1 Mile SE
S79	P13717	1/2 - 1 Mile SE 1/2 - 1 Mile SE
S80	P13728	1/2 - 1 Mile SE
S81	P13731	1/2 - 1 Mile SE
S82	P13732	1/2 - 1 Mile SE
S83	P13709	1/2 - 1 Mile SE
S84	P13710	1/2 - 1 Mile SE
	-	

MAP ID	WELL ID	LOCATION FROM TP
S85	P13703	1/2 - 1 Mile SE
S86	P13735	1/2 - 1 Mile SE
S87	P13733	1/2 - 1 Mile SE
S88	P13702	1/2 - 1 Mile SE
S89	P13708	1/2 - 1 Mile SE
S90	P13730	1/2 - 1 Mile SE
S91	P13704	1/2 - 1 Mile SE
S92	P13729	1/2 - 1 Mile SE
S93	P13711	1/2 - 1 Mile SE
S94	P13706	1/2 - 1 Mile SE
S95	P13707	1/2 - 1 Mile SE
S96	P13705	1/2 - 1 Mile SE
S97	P13734	1/2 - 1 Mile SE
98	ILSG20000207997	1/2 - 1 Mile East
T99	ILSG20000207551	1/2 - 1 Mile SW
T100	ILSG20000207550	1/2 - 1 Mile SW
U101	ILSG20000207330	1/2 - 1 Mile South
U102	ILSG20000207329	1/2 - 1 Mile South
R103	P13689	1/2 - 1 Mile South
		.,
104	ILSG20000207406	1/2 - 1 Mile SSW
V105	ILSG20000207704	1/2 - 1 Mile WSW
V106	ILSG20000207705	1/2 - 1 Mile WSW
107	P13495	1/2 - 1 Mile North
108	ILSG20000208940	1/2 - 1 Mile NNW
W109	ILSG20000208646	1/2 - 1 Mile NW
R110	ILSG20000207842	1/2 - 1 Mile WSW
111	ILSG20000207331	1/2 - 1 Mile SSE
X112	P13494	1/2 - 1 Mile ENE
U113	P13749	1/2 - 1 Mile South
114	P13751	1/2 - 1 Mile South
Y115	P13687	1/2 - 1 Mile WSW
Y116	P13688	1/2 - 1 Mile WSW
Y117	P13686	1/2 - 1 Mile WSW
Y118	P13685	1/2 - 1 Mile WSW
W119	ILSG20000208650	1/2 - 1 Mile NW
W120	ILSG20000208649	1/2 - 1 Mile NW
W121	ILSG20000208651	1/2 - 1 Mile NW
W122	ILSG20000208653	1/2 - 1 Mile NW
W123	ILSG20000208652	1/2 - 1 Mile NW
124	ILSG20000208761	1/2 - 1 Mile NW
125	ILSG20000208009	1/2 - 1 Mile West
126	ILSG20000207907	1/2 - 1 Mile ESE
Z127	ILSG20000208568	1/2 - 1 Mile WNW
128	ILSG20000207259	1/2 - 1 Mile South
X129	P13472	1/2 - 1 Mile ENE
AA130	ILSG20000207333	1/2 - 1 Mile SSE
AA131	ILSG20000207334	1/2 - 1 Mile SSE
132	P13679	1/2 - 1 Mile SW
AB133	ILSG20000207548	1/2 - 1 Mile SW
AB134	ILSG20000207549	1/2 - 1 Mile SW
Z135	ILSG20000208629	1/2 - 1 Mile NW
W136	P13540	1/2 - 1 Mile NW

		LOCATION
MAP ID	WELL ID	FROM TP
137	ĪLSG20000207838	1/2 - 1 Mile WSW
139	ILSG20000208697	1/2 - 1 Mile NE
AC140	ILSG20000208452	1/2 - 1 Mile ENE
AD141	P13473	1/2 - 1 Mile ENE
AD141 AD142	P13474	1/2 - 1 Mile ENE
AE143	P13629	1/2 - 1 Mile LINE 1/2 - 1 Mile WSW
_		
AE144	P13613 P13627	1/2 - 1 Mile WSW
AE145		1/2 - 1 Mile WSW
AE146	P13631	1/2 - 1 Mile WSW
AE147	P13628	1/2 - 1 Mile WSW
AE148	P13630	1/2 - 1 Mile WSW
AE149	P13612	1/2 - 1 Mile WSW
AE150	P13659	1/2 - 1 Mile WSW
AE151	P13615	1/2 - 1 Mile WSW
AE152	P13656	1/2 - 1 Mile WSW
AE153	P13619	1/2 - 1 Mile WSW
AE154	P13620	1/2 - 1 Mile WSW
AE155	P13658	1/2 - 1 Mile WSW
AE156	P13618	1/2 - 1 Mile WSW
AE157	P13661	1/2 - 1 Mile WSW
AE158	P13622	1/2 - 1 Mile WSW
AE159	P13621	1/2 - 1 Mile WSW
AE160	P13663	1/2 - 1 Mile WSW
AE161	P13662	1/2 - 1 Mile WSW
AE162	P13614	1/2 - 1 Mile WSW
AE163	P13632	1/2 - 1 Mile WSW
AE164	P13665	1/2 - 1 Mile WSW
AE165	P13617	1/2 - 1 Mile WSW
AE166	P13666	1/2 - 1 Mile WSW
AE167	P13660	1/2 - 1 Mile WSW
AE168	P13626	1/2 - 1 Mile WSW
AE169	P13664	1/2 - 1 Mile WSW
AE170	P13655	1/2 - 1 Mile WSW
AE171	P13641	1/2 - 1 Mile WSW
AE172	P13616	1/2 - 1 Mile WSW
AE173	P13638	1/2 - 1 Mile WSW
AE174	P13644	1/2 - 1 Mile WSW
AE175	P13645	1/2 - 1 Mile WSW
AE176	P13646	1/2 - 1 Mile WSW
AE177	P13623	1/2 - 1 Mile WSW
AE178	P13636	1/2 - 1 Mile WSW
AE179	P13635	1/2 - 1 Mile WSW
AE180	P13634	1/2 - 1 Mile WSW
AE181	P13640	1/2 - 1 Mile WSW
AE182	P13639	1/2 - 1 Mile WSW
AE183	P13637	1/2 - 1 Mile WSW
AE184	P13643	1/2 - 1 Mile WSW
AE185	P13652	1/2 - 1 Mile WSW
AE186	P13654	1/2 - 1 Mile WSW
AE187	P13653	1/2 - 1 Mile WSW
AE188	P13657	1/2 - 1 Mile WSW
AE189	P13624	1/2 - 1 Mile WSW

		LOCATION
MAP ID	WELL ID	FROM TP
AE190	P13651	1/2 - 1 Mile WSW
AE191	P13647	1/2 - 1 Mile WSW
AE192	P13650	1/2 - 1 Mile WSW
AE193	P13649	1/2 - 1 Mile WSW
AE194	P13642	1/2 - 1 Mile WSW
AE195	P13625	1/2 - 1 Mile WSW
AE196 AE197	P13648 P13633	1/2 - 1 Mile WSW 1/2 - 1 Mile WSW
AF198	ILSG20000207251	1/2 - 1 Mile VVSVV
AE199	ILSG20000207231	1/2 - 1 Mile 33W
AE200	ILSG20000207697	1/2 - 1 Mile WSW
AE201	ILSG20000207698	1/2 - 1 Mile WSW
AG202	ILSG20000208758	1/2 - 1 Mile NW
AG203	ILSG20000208759	1/2 - 1 Mile NW
204	ILSG20000207990	1/2 - 1 Mile West
205	ILSG20000209082	1/2 - 1 Mile NNE
AC206	ILSG20000208514	1/2 - 1 Mile ENE
AF207	P13667	1/2 - 1 Mile SSW
208	P13748	1/2 - 1 Mile South
AH209	ILSG20000208557	1/2 - 1 Mile WNW
AH210	ILSG20000208558	1/2 - 1 Mile WNW
AH211	ILSG20000208559	1/2 - 1 Mile WNW
212	P13684	1/2 - 1 Mile SW
Al213	ILSG20000207309	1/2 - 1 Mile SW
Al214 Al215	ILSG20000207308 ILSG20000207311	1/2 - 1 Mile SW 1/2 - 1 Mile SW
Al216	ILSG20000207311	1/2 - 1 Mile SW
217	P13742	1/2 - 1 Mile SW
AJ218	P13544	1/2 - 1 Mile NW
AJ219	P13543	1/2 - 1 Mile NW
AJ220	P13542	1/2 - 1 Mile NW
AK221	ILSG20000207245	1/2 - 1 Mile SSW
AK222	ILSG20000207244	1/2 - 1 Mile SSW
AK223	ILSG20000207246	1/2 - 1 Mile SSW
AK224	ILSG20000207248	1/2 - 1 Mile SSW
AK225	ILSG20000207247	1/2 - 1 Mile SSW
226	ILSG20000209207	1/2 - 1 Mile NNW
AM228	ILSG20000207542	1/2 - 1 Mile WSW
AM229	ILSG20000207543	1/2 - 1 Mile WSW
AL230	ILSG20000208280	1/2 - 1 Mile West
AK231 AL232	P13671	1/2 - 1 Mile SSW 1/2 - 1 Mile West
000	ILEP3000006330	1/2 - 1 Mile West
233 AN234	ILSG20000207167 ILSG20000207617	1/2 - 1 Mile 33W
AN235	ILSG20000207617	1/2 - 1 Mile WSW
AO236	P13803	1/2 - 1 Mile East
AO237	P13804	1/2 - 1 Mile East
238	P13469	1/2 - 1 Mile ENE
AL239	ILSG20000208269	1/2 - 1 Mile West
240	P13546	1/2 - 1 Mile WNW
241	P13692	1/2 - 1 Mile West
242	ILSG20000208990	1/2 - 1 Mile NW

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

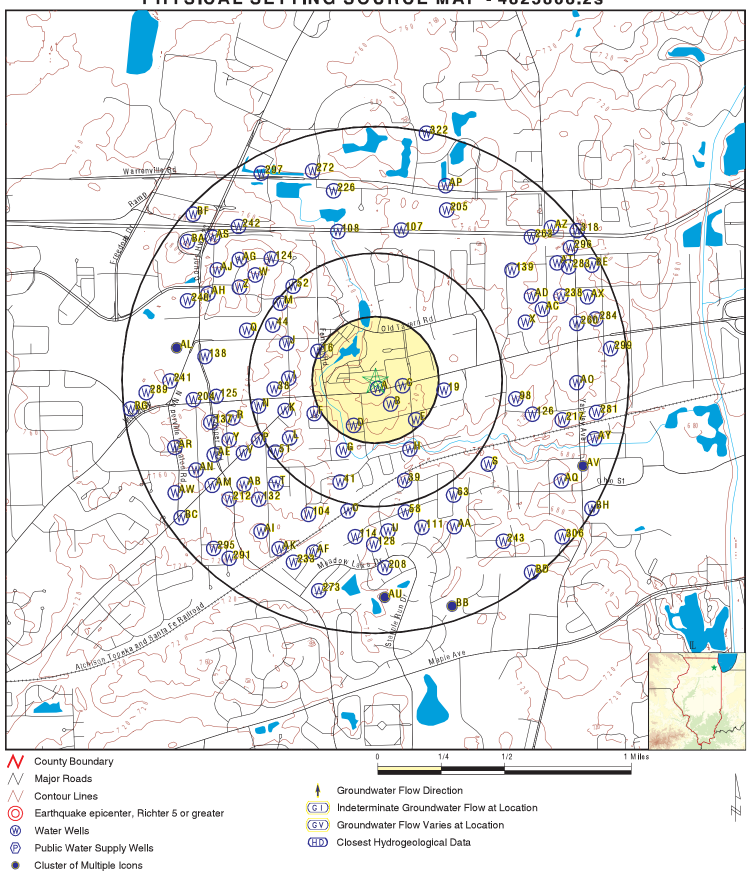
## STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
243	ILSG20000207271	1/2 - 1 Mile SE
AP244	P13479	1/2 - 1 Mile SL 1/2 - 1 Mile NNE
AP245	P13483	1/2 - 1 Mile NNE
AP246	P13478	1/2 - 1 Mile NNE
AP247	P13481	1/2 - 1 Mile NNE
AP248	P13480	1/2 - 1 Mile NNE
AP249	P13482	1/2 - 1 Mile NNE
AP250	P13484	1/2 - 1 Mile NNE
AP251	P13488	1/2 - 1 Mile NNE
AP252	P13487	1/2 - 1 Mile NNE
AP253	P13477	1/2 - 1 Mile NNE
AP254	P13485	1/2 - 1 Mile NNE
AP255	P13486	1/2 - 1 Mile NNE
AL256	ILEP3000006331	1/2 - 1 Mile West
AL257	P13693	1/2 - 1 Mile West
AQ258	ILSG20000207565	1/2 - 1 Mile ESE
AQ259	ILSG20000207492	1/2 - 1 Mile ESE
260 AR261	P13805	1/2 - 1 Mile ENE 1/2 - 1 Mile WSW
AS262	ILSG20000207686 P13545	1/2 - 1 Mile WSW
263	P13475	1/2 - 1 Mile NV
AT264	P13489	1/2 - 1 Mile NE
AU265	ILEP3000006323	1/2 - 1 Mile South
AR266	P13691	1/2 - 1 Mile WSW
AQ267	ILSG20000207587	1/2 - 1 Mile ESE
AQ268	ILSG20000207588	1/2 - 1 Mile ESE
AQ269	ILSG20000207589	1/2 - 1 Mile ESE
AT270	P13471	1/2 - 1 Mile ENE
AT271	P13470	1/2 - 1 Mile ENE
272	P13497	1/2 - 1 Mile NNW
273	ILSG20000207016	1/2 - 1 Mile SSW
AU274	ILSG20000206975	1/2 - 1 Mile South
AS275	ILSG20000208923	1/2 - 1 Mile NW
AS276	ILSG20000208924	1/2 - 1 Mile NW
AV278	ILSG20000207651	1/2 - 1 Mile ESE
AW279 AX280	ILSG20000207529 ILSG20000208540	1/2 - 1 Mile WSW 1/2 - 1 Mile ENE
281	ILSG20000206540 ILSG20000207913	1/2 - 1 Mile ENE 1/2 - 1 Mile East
AY282	ILEP30000006327	1/2 - 1 Mile East
283	ILSG20000208712	1/2 - 1 Mile ESE 1/2 - 1 Mile ENE
284	ILSG2000200712	1/2 - 1 Mile ENE
AZ286	P13490	1/2 - 1 Mile NE
AZ287	P13491	1/2 - 1 Mile NE
AZ288	P13492	1/2 - 1 Mile NE
289	ILSG20000208028	1/2 - 1 Mile West
AY290	ILSG20000207754	1/2 - 1 Mile ESE
291	P13683	1/2 - 1 Mile SW
AX292	P13465	1/2 - 1 Mile ENE
BA293	P13548	1/2 - 1 Mile NW
BA294	P13547	1/2 - 1 Mile NW
295	ILSG20000207234	1/2 - 1 Mile SW
296	ILSG20000208837	1/2 - 1 Mile NE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

## STATE DATABASE WELL INFORMATION

## PHYSICAL SETTING SOURCE MAP - 4825808.2s



SITE NAME: Lisle Transitional Care ADDRESS: 2850 OGDEN AVE

LISLE IL 60532 LAT/LONG: 41.797308 / 88.106493 CLIENT: Guidewire Consulting CONTACT: Sara Germann

INQUIRY #: 4825808.2s

DATE: January 11, 2017 3:55 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 SW IL WELLS ILSG20000208047

0 - 1/8 Mile Higher

Pt api number: 120432626700 Pt status: WATER

Pt longitude: -88.106874
Pt latitude: 41.79693
Api number: 120432626700
Longitude: -88.106874
Latitude: 41.79693
Section: 9

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Carr Brothers Farm num: 1 Company name: Fykes, Charles N.

Water Well 0 Status: Elevation: 145 Not Reported Total depth: Elevref: Wformation: limestone Wfmfrom: 81 Wfmto: 145 Pumpgpm: 10

A2 SE IL WELLS P13750 0 - 1/8 Mile

0 - 1/8 Mile Higher

Lower

Well ID: 182285 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: CARR BROS LOT 13

Permit: 041298 Date Drilled: 09/29/1975 Aquifer Type: Depth (in feet): 145 **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 09 Plot Location: 7G Well Type: Well Use: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

Do.

53 SSE 0 - 1/8 Mile

Pt api number: 120432527700 Pt status: WATER

Pt longitude: -88.105617
Pt latitude: 41.79605
Api number: 120432527700
Longitude: -88.105617
Latitude: 41.79605

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Smith Roy

Farm num: Not Reported Company name: K & K Well Drilling

IL WELLS

ILSG20000207970

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:120Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

SSE IL WELLS ILSG20000207971

0 - 1/8 Mile Lower

Pt api number: 120432527800 Pt status: WATER

Pt longitude: -88.105617
Pt latitude: 41.79605
Api number: 120432527800
Longitude: -88.105617
Latitude: 41.79605

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Woodland Const Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:120Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

0 - 1/8 Mile Lower

Pt api number: 120433044400 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044400
Longitude: -88.104412
Latitude: 41.796973

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Town House Site Boring Farm num: 7 Company name: Layne Western Co., Inc.

Status:Engineering TestElevation:0Elevref:Ground levelTotal depth:0Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

C6
ESE IL WELLS ILSG20000208051

0 - 1/8 Mile Lower

Pt api number: 120433044300 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044300
Longitude: -88.104412
Latitude: 41.796973

Section: 9 Twp: 38

Tdir: N Rng: 10

Rdir: E Farm name: Town House Site Boring Farm num: 5 Company name: Layne Western Co., Inc.

TC4825808.2s Page A-26

Status:Engineering TestElevation:0Elevref:Ground levelTotal depth:0Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

C7
ESE IL WELLS ILSG20000208050

0 - 1/8 Mile Lower

Pt api number: 120433044200 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044200
Longitude: -88.104412
Latitude: 41.796973

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Town House Site Boring Farm num: 2 Company name: Layne Western Co., Inc.

 Status:
 Engineering Test
 Elevation:
 0

 Elevref:
 Ground level
 Total depth:
 0

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

C8
ESE
IL WELLS
ILSG20000208055

0 - 1/8 Mile Lower

Pt api number: 120433044700 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044700
Longitude: -88.104412
Latitude: 41.796973
Section: 9

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Pdir:
 Form name:
 To:

Rdir: E Farm name: Town House Site Boring Farm num: 16 Company name: Layne Western Co., Inc.

Status:Engineering TestElevation:0Elevref:Ground levelTotal depth:0Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

C9
ESE

IL WELLS
ILSG20000208054

0 - 1/8 Mile Lower

Pt api number: 120433044600 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044600
Longitude: -88.104412
Latitude: 41.796973

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Town House Site Boring
Farm num: 11 Company name: Layne Western Co., Inc.

TC4825808.2s Page A-27

Status:Engineering TestElevation:0Elevref:Ground levelTotal depth:0Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

C10 ESE IL WELLS ILSG20000208053

0 - 1/8 Mile Lower

Pt api number: 120433044500 Pt status: ENG

Pt longitude: -88.104412
Pt latitude: 41.796973
Api number: 120433044500
Longitude: -88.104412
Latitude: 41.796973

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Town House Site Boring Farm num: 10 Company name: Layne Western Co., Inc.

 Status:
 Engineering Test
 Elevation:
 0

 Elevref:
 Ground level
 Total depth:
 0

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

B11 SE IL WELLS ILSG20000207931 1/8 - 1/4 Mile

1/8 - 1/4 Mile Lower

Pt api number: 120430051900 Pt status: WATER

Pt longitude: -88.104759
Pt latitude: 41.795682
Api number: 120430051900
Longitude: -88.104759
Latitude: 41.795682

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Spamer Ronald

Milton Farm num: Not Reported Company name: Water Well Status: Elevation: 728 Elevref: Ground level Total depth: 120 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

-

D12 SSW 1/8 - 1/4 Mile Lower

IL WELLS P13754

Well ID: 176310 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR RASTUTIS LOT 2

AW291 Date Drilled: 00/00/1959 Permit: Depth (in feet): 107 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: 8F Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: ARNT

D13
SSW
IL WELLS ILSG20000207789
1/8 - 1/4 Mile

1/8 - 1/4 Mille Lower

Pt api number: 120430067800 Pt status: WATER

Pt longitude: -88.108296
Pt latitude: 41.79438
Api number: 120430067800
Longitude: -88.108296
Latitude: 41.79438

Section: 9 Twp: 38 10 Tdir: Ν Rng: Е Rastutis Rdir: Farm name: Farm num: 82 Company name: Randa Wm J

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:107Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

E14 SE IL WELLS P13746

1/8 - 1/4 Mile Lower

Well ID: 176312 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RONALD SPAMER LOT 3

Date Drilled: 00/00/0000 Permit: AX595 Depth (in feet): 120 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 09 Plot Location: 6F Section: Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: MILTON

E15

SE 1/8 - 1/4 Mile

Lower

**IL WELLS** 

Well ID: 182039 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C E HARPER

Date Drilled: 00/00/1933 Permit: Not Reported Depth (in feet): 32 Aquifer Type: Unconsolidated **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: 6F Well Use: Well Type: Bored Domestic

Record Type: Construction Report, Geology

Driller: C E HARPER

16 WNW IL WELLS P13670 1/4 - 1/2 Mile

Lower

Well ID: 182239 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: DARLENG CONST CO LOT 21

Permit: 045746 Date Drilled: 04/06/1976 Depth (in feet): 140 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N 10E Range: Section: 80 Plot Location: 1H Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: CHARLES FYKES

F17
WSW
IL WELLS P13669
1/4 - 1/2 Mile

Lower

Well ID: 182235 Second ID: 29488

Info Source: IL Private Water Wells Survey

Owner: AUTUMN HOMES INC LOT 4

Permit: 130452 Date Drilled: 05/23/1987 Depth (in feet): Aquifer Type: 140 **Bedrock DUPAGE** 043 County Code: County: 38N Township: Range: 10E Section: 80 Plot Location: 1F Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: KNIERIM

F18 WSW 1/4 - 1/2 Mile Lower

IL WELLS P13668

Well ID: 176298 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: AUTUMN HOMES INC LOT 4

Date Drilled: 03/27/1987 Permit: 130452 Depth (in feet): 140 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 1F Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: KNIERIM

19 East IL WELLS P13744 1/4 - 1/2 Mile

1/4 - 1/2 WIII

Well ID: 182047 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROY W NAU

00/00/1929 Permit: Not Reported Date Drilled: Depth (in feet): 126 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: 5G Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: A W MOREY

G20

Second ID:

SSW 1/4 - 1/2 Mile

Lower

Well ID: 182263
Info Source: IL Private Water Wells Survey

Owner: EDWARD BATEK LOT 25

Permit: 062163 Date Drilled: 07/12/1977 Depth (in feet): 140 Aquifer Type: **Bedrock DUPAGE** 043 County Code: County: 38N Township: Range: 10E Section: 09 Plot Location: 8E Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

H21 SSE 1/4 - 1/2 Mile Lower

IL WELLS ILSG20000207723

P13753

**IL WELLS** 

Not Reported

Pt api number: 120432843400 Pt status: WATER

Pt longitude: -88.104306
Pt latitude: 41.793364
Api number: 120432843400
Longitude: -88.104306
Latitude: 41.793364

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir:EFarm name:DeGraff, LarryFarm num:1Company name:Fykes, Charles N.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:145Wformation:limestoneWfmfrom:54Wfmto:145Pumpgpm:10

G22 SSW IL WELLS ILSG20000207713

1/4 - 1/2 Mile Lower

Pt api number: 120432433300 Pt status: WATER

Pt longitude: -88.109243
Pt latitude: 41.793274
Api number: 120432433300
Longitude: -88.109243
Latitude: 41.793274

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dyhr Enterprises
Farm num: Not Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:130Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

G23 SSW IL WELLS ILSG20000207714

1/4 - 1/2 Mile Lower

Pt api number: 120432510300 Pt status: WATER

Pt longitude: -88.109243
Pt latitude: 41.793274
Api number: 120432510300
Longitude: -88.109243
Latitude: 41.793274

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Batek Edw

Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Map ID Direction Distance

Elevation Database EDR ID Number G24 SSW **IL WELLS** ILSG20000207715

1/4 - 1/2 Mile Lower

Pt api number: 120432527200 Pt status: WATER

Pt longitude: -88.109243 Pt latitude: 41.793274 Api number: 120432527200 Longitude: -88.109243 Latitude: 41.793274

38 Section: 9 Twp: Rng: Ν Tdir: 10

Rdir: Е Tudisca A L Farm name:

Farm num: Company name: Fykes Charles & Pump Status: Water Well 0 Elevation:

Not Reported Total depth: 165 Elevref: Not Reported Wfmfrom: Wformation: 0 Wfmto: Pumpgpm: 0

F25 WSW **IL WELLS** ILSG20000207858 1/4 - 1/2 Mile

Lower

WATER Pt api number: 120432777700 Pt status:

Pt longitude: -88.111742 Pt latitude: 41.795031 Api number: 120432777700 Longitude: -88.111742 Latitude: 41.795031

Section: 8 Twp: 38 Tdir: Ν Rng: 10

Rdir: Е Farm name: Autumn Homes, Inc. Knierim, Phil Not Reported Farm num: Company name:

Water Well Elevation: Status: 0 Elevref: Not Reported Total depth: 140 Wformation: rock Wfmfrom: 60 Wfmto: 140 Pumpgpm: 20

**IL WELLS** P13745 1/4 - 1/2 Mile Lower

Well ID: 182284 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LARRY DEGRAAF LOT 6

Date Drilled: 12/18/1984 Permit: 116201 Depth (in feet): 145 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: 6E Well Use: Well Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: **FYKES** 

127 West **IL WELLS** ILSG20000208119 1/4 - 1/2 Mile

Higher

Pt api number: WATER 120430339600 Pt status:

Pt longitude: -88.113035 Pt latitude: 41.797714 Api number: 120430339600 Longitude: -88.113035 Latitude: 41.797714

Section: 8 Twp: 38 Tdir: Ν Rng: 10 Ε Rdir: Farm name:

Nickel Ray Farm num: Not Reported Company name: Dupage Pump

Water Well Status: Elevation: Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

West 1/4 - 1/2 Mile **IL WELLS** P13677

Higher

Well ID: 182252 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

**EDWARD BENJAMIN LOT 4** Owner:

038962 Date Drilled: 07/11/1975 Permit: Depth (in feet): 165 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 80 Plot Location: Section: 2G Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

**FYKES** Driller:

129 West 1/4 - 1/2 Mile Higher

**IL WELLS** P13676

Well ID: 176297 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN ZOLVINSKI LOT 1

Date Drilled: 04/00/1941 Permit: Not Reported Depth (in feet): 132 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 2G Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: NEELY &SCHIMELPFENIG

J30
WNW
IL WELLS P13678

1/4 - 1/2 Mile Higher

Well ID: 182023 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: H JOHNSON

00/00/1929 Permit: Not Reported Date Drilled: Depth (in feet): 130 Aquifer Type: **Bedrock** County: **DUPAGE** County Code: 043 Township: 38N Range: 10E Section: 80 Plot Location: 2H Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: A W MOREY

K31 WSW IL WELLS P13674 1/4 - 1/2 Mile Higher

Well ID: 182236 Second ID: 27779

Info Source: IL Private Water Wells Survey

Owner: JOHN DUNN LOT 1,2,&3

Permit: 131457 Date Drilled: 05/21/1987 Depth (in feet): 180 Aquifer Type: **Bedrock DUPAGE** 043 County Code: County: 38N Township: Range: 10E Section: 80 Plot Location: 2F Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: KNIERIM

\_\_\_\_

K32 WSW 1/4 - 1/2 Mile Higher

IL WELLS P13673

Well ID: 182026 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: OSWALD KUNKEL

Date Drilled: 00/00/1930 Permit: Not Reported Depth (in feet): 121 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 2F Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: A W MOREY

K33 WSW IL WELLS P13675

1/4 - 1/2 Mile Higher

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DONALD JENSON LOT 8

Permit: 061959 Date Drilled: 06/23/1977 Depth (in feet): 175 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 2F Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

K34
WSW IL WELLS ILSG20000207957

1/4 - 1/2 Mile Higher

Pt api number: 120430072200 Pt status: WATER

Pt longitude: -88.113305
Pt latitude: 41.795873
Api number: 120430072200
Longitude: -88.113305
Latitude: 41.795873

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Zoluinski John Farm num: Company name: Neely&Schimelpfening

Water Well 750 Status: Elevation: Elevref: Ground level Total depth: 132 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

K35 WSW 1/4 - 1/2 Mile Higher

IL WELLS ILSG20000207943

Pt api number: 120432777900 Pt status: WATER

Pt longitude: -88.113413 Pt latitude: 41.795819 120432777900 Api number: Longitude: -88.113413 41.795819 Latitude:

Section: 8 Twp: 38 Tdir: Ν Rng: 10

Ε Rdir: Dunn, John Farm name: Not Reported Company name: Knierim, Phil Farm num:

Water Well Status: Elevation: Elevref: Not Reported Total depth: 180 Wformation: rock Wfmfrom: 92 14 Wfmto: 180 Pumpgpm:

J36 WNW 1/4 - 1/2 Mile ILSG20000208309 **IL WELLS** 

Higher

Pt api number: 120430074600 Pt status: WATER

Pt longitude: -88.113404 Pt latitude: 41.799855 120430074600 Api number: Longitude: -88.113404 41.799855 Latitude:

38 Section: 5 Twp: Tdir: Ν Rng: 10 Rdir: Ε Slifer J B Farm name: Farm num: Not Reported Company name: Miller H H Status: Water Well Elevation: 760 Ground level 125 Elevref: Total depth:

Not Reported 0 Wformation: Wfmfrom: Wfmto: Pumpgpm: 0

L37 WSW 1/4 - 1/2 Mile IL WELLS ILSG20000207768

Higher

120430162100 WATER Pt api number: Pt status:

Pt longitude: -88.112939 Pt latitude: 41.794105 Api number: 120430162100 Longitude: -88.112939 Latitude: 41.794105

38 Section: 8 Twp: Tdir: Ν Rng: 10

Ε Nerad Joseph Rdir: Farm name: Miller H H Not Reported Farm num: Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 80 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

Map ID Direction Distance Elevation

Pt longitude: -88.114233
Pt latitude: 41.796785
Api number: 120432626000
Longitude: -88.114233
Latitude: 41.796785
Section: 8

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Benjamin, Edward

Farm num: Company name: Fykes, Charles N. Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 165 limestone Wfmfrom: Wformation: 105 Wfmto: 165 Pumpgpm: 12

39
SSE
IL WELLS
ILSG20000207574
1/4 - 1/2 Mile
Lower

Pt api number: 120432391100 Pt status: WATER

Pt longitude: -88.104254
Pt latitude: 41.791557
Api number: 120432391100
Longitude: -88.104254
Latitude: 41.791557

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Kov:

Rdir:EFarm name:Kovach NickFarm num:Not ReportedCompany name:Dupage PumpStatus:Water WellElevation:0Elevref:Not ReportedTotal depth:130

Wformation: Not Reported Wfmfrom: 0
Wfmto: 0 Pumpgpm: 0

L40 SW IL WELLS P13672

SW 1/4 - 1/2 Mile Higher

Well ID: 170582 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **CRAIG ALLEN LOT 5** 

018706 Date Drilled: 09/11/1990 Permit: Depth (in feet): 185 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 2E Well Use: Well Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: LOCKPORT WELL & PUMP

41 SSW **IL WELLS** ILSG20000207564 1/4 - 1/2 Mile

Lower

WATER Pt api number: 120432720100 Pt status:

Pt longitude: -88.109195 Pt latitude: 41.791468 Api number: 120432720100 Longitude: -88.109195 Latitude: 41.791468

Section: 9 Twp: 38 Tdir: Ν Rng: 10

Е Rdir: Navalany, Steve Farm name: Fykes, Charles N. Farm num: 1 Company name:

Water Well Status: Elevation: Elevref: Not Reported Total depth: 145 Wformation: limestone Wfmfrom: 56 10 Wfmto: 145 Pumpgpm:

K42 WSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000207851

Higher

Pt api number: 120432527100 Pt status: WATER

Pt longitude: -88.114185 Pt latitude: 41.794982 Api number: 120432527100 Longitude: -88.114185 Latitude: 41.794982

Section: 8 Twp: 38 Tdir: Ν 10 Rng:

Е Rdir: Farm name: Jenson Donald Farm num: Company name: Fykes Charles & Pump

Water Well Status: Elevation: 0 Not Reported Elevref: Total depth: 175 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

Map ID Direction Distance Elevation

M43 NW IL WELLS ILSG20000208482

1/4 - 1/2 Mile Higher

Pt api number: 120430348700 Pt status: WATER

Pt longitude: -88.11314
Pt latitude: 41.801415
Api number: 120430348700
Longitude: -88.11314
Latitude: 41.801415
Section: 5

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Weisbrook Del Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

WNW 1/4 - 1/2 Mile Higher

Pt api number: 120432997900 Pt status: WATER

Pt longitude: -88.114335
Pt latitude: 41.800441
Api number: 120432997900
Longitude: -88.114335
Latitude: 41.800441

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Crown Const.

Farm num: 1 Company name: Fischer, James Monroe

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:155Wformation:limestoneWfmfrom:120Wfmto:155Pumpgpm:15

Tanjagan.

N45 WSW 1/4 - 1/2 Mile Higher

Pt api number: 120432415800 Pt status: WATER

Pt longitude: -88.115431
Pt latitude: 41.795859
Api number: 120432415800
Longitude: -88.115431
Latitude: 41.795859

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Parrish Const Farm num: Not Reported Company name: K & K Well Drilling

Database

IL WELLS

**IL WELLS** 

EDR ID Number

ILSG20000208391

ILSG20000207950

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 125 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

N46 WSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000207949

Higher

Pt api number: 120430210100 Pt status: WATER

Pt longitude: -88.115431 Pt latitude: 41.795859 Api number: 120430210100 Longitude: -88.115431 Latitude: 41.795859

Section: 38 8 Twp: Tdir: 10 Ν Rng: Rdir: Ε Farm name: Kressen

Farm num: Not Reported Company name: K & K Well Drilling

Status: Water Well Elevation: Not Reported Elevref: Total depth: 200 Wformation: Not Reported 0 Wfmfrom: 0 Wfmto: Pumpgpm:

N47 WSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000207951

Higher

WATER Pt api number: 120432502700 Pt status:

Pt longitude: -88.115431 Pt latitude: 41.795859 Api number: 120432502700 Longitude: -88.115431 Latitude: 41.795859 Section: 8

Twp: 38 Tdir: Ν Rng: Rdir: Ε Farm name:

Hamer Enterp Will-Dupage Drill Co. Farm num: Not Reported Company name:

Water Well 0 Status: Elevation: Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

N48 WSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000207953

Higher

Pt api number: 120432626600 Pt status: WATER

Pt longitude: -88.115431 Pt latitude: 41.795859 Api number: 120432626600 Longitude: -88.115431 Latitude: 41.795859

38 Section: 8 Twp: Tdir: Ν 10 Rng: Rdir: Ε Farm name: Sula, Al Farm num: Not Reported Company name: Rob. Peter

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Status: Water Well Elevation: 0 Elevref: Not Reported Total depth: 85 Wformation: limestone Wfmfrom: 0 Wfmto: 0 Pumpgpm: 10

N49 **IL WELLS** ILSG20000207952

WSW 1/4 - 1/2 Mile Higher

> Pt api number: 120432625900 Pt status: WATER

Pt longitude: -88.115431 Pt latitude: 41.795859 Api number: 120432625900 -88.115431 Longitude: Latitude: 41.795859

Section: 38 8 Twp: Tdir: Ν Rng: 10

Rdir: Ε Farm name: Airhart Construction Farm num: Not Reported Company name: Senffner, Alan James

Status: Water Well Elevation: 0 Not Reported Elevref: Total depth: 175 Wformation: 0 limestone Wfmfrom: Wfmto: 10 0 Pumpgpm:

N50

WSW 1/4 - 1/2 Mile Higher

> 182253 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **ROLLAND GRIMES LOT 2** 

05/27/1977 Permit: 061117 Date Drilled: Depth (in feet): Aquifer Type: 160 **Bedrock** 043 **DUPAGE** County Code: County: 38N Township: Range: 10E Section: 80 Plot Location: 3F Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

K & K WELL DRILLING Driller:

1/4 - 1/2 Mile Higher

> Pt api number: WATER 120432865000 Pt status:

Pt longitude: -88.114137 Pt latitude: 41.793178 Api number: 120432865000 Longitude: -88.114137 Latitude: 41.793178

Twp: Section: 8 38 Tdir: Ν Rng:

Е Warthen, Craig A. Pump Sale Rdir: Farm name:

Fykes, Charles N. Farm num: 1 Company name:

**IL WELLS** 

**IL WELLS** 

P13682

ILSG20000207707

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 185 Wformation: limestone Wfmfrom: 85 0 Wfmto: 185 Pumpgpm:

52 NW IL WELLS ILSG20000208620

1/4 - 1/2 Mile Higher

Pt api number: 120432859800 Pt status: WATER

Pt longitude: -88.112776
Pt latitude: 41.802662
Api number: 120432859800
Longitude: -88.112776
Latitude: 41.802662

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dobek, Don Farm num: Not Reported Company name: Sisson, Edward

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 165

 Wformation:
 limestone
 Wfmfrom:
 116

 Wfmto:
 165
 Pumpgpm:
 15

M53 NW IL WELLS P13537

NW 1/2 - 1 Mile Higher

Well ID: 182183 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DON DONBECK LOT 14

12/08/1983 Permit: 0110758 Date Drilled: Depth (in feet): 165 Aquifer Type: Bedrock 043 DUPAGE County Code: County: Township: 38N 10E Range: Section: 05 Plot Location: 1B Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: SISSON

M54 NW 1/2 - 1 Mile Higher

IL WELLS P13536

Not Reported

**IL WELLS** 

P13752

Well ID: 182182 Second ID:

IL Private Water Wells Survey Info Source:

Owner: MURRAY A GLEESON

Date Drilled: 00/00/1976 Permit: Not Reported Depth (in feet): 160 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 05 Plot Location: 1B Well Use: Well Type: Domestic

Chemical Analysis, Inventory Record Type: **DUPAGE WELL & PUMP** Driller:

O55 South

1/2 - 1 Mile Lower

> 182287 Well ID: Second ID: 27201

IL Private Water Wells Survey Info Source:

Owner: STEVE NAVALANY

Permit: 120752 Date Drilled: 10/07/1985 Depth (in feet): 145 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 09 Plot Location: 8D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: **FYKES** 

P56 WSW **IL WELLS** P13680 1/2 - 1 Mile Higher

Well ID: 182027 Second ID: Not Reported

Info Source: IL Private Water Wells Survey A C QUARLES Owner:

Permit: Not Reported Date Drilled: 00/00/1929 Depth (in feet): 116 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E 80 Section: Plot Location: 3E Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: A W MOREY

P57 WSW **IL WELLS** P13681 1/2 - 1 Mile Higher

Second ID:

Not Reported

Well ID: 243408

Info Source: IL Private Water Wells Survey

Owner: DAVE HANKINSON

Date Drilled: 11/20/1991 Permit: H91-0402 Depth (in feet): 220 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 3E Well Use: Well Type: Domestic

Record Type: Construction Report,Geology Driller: LOCKPORT WELL & PUMP

SSE IL WELLS ILSG20000207420

1/2 - 1 Mile Lower

Pt api number: 120432387600 Pt status: WATER

Pt longitude: -88.104199
Pt latitude: 41.789751
Api number: 120432387600
Longitude: -88.104199
Latitude: 41.789751

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Staughton Wm Farm num: Not Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:130Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Q59 WNW IL WELLS P13538

1/2 - 1 Mile Higher

Well ID: 176286 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

J B FLIFER Owner: 00/00/1944 Not Reported Date Drilled: Permit: Depth (in feet): 123 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 05 Plot Location: 2A Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: MILLER

Q60 WNW 1/2 - 1 Mile Higher

IL WELLS P13539

Well ID: 182184 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: FRANK JANKO
Permit: Not Reported

Date Drilled: 00/00/1964 Not Reported Depth (in feet): 90 Aquifer Type: Unconsolidated **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 05 Plot Location: 2A Well Use: Domestic Well Type:

Record Type: Chemical Analysis, Inventory

Driller: Not Reported

061 SSW IL WELLS ILSG20000207412

1/2 - 1 Mile Lower

Pt api number: 120432626800 Pt status: WATER

Pt longitude: -88.109151
Pt latitude: 41.789665
Api number: 120432626800
Longitude: -88.109151
Latitude: 41.789665

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Edwards Pump & Supply Co.

Farm num: 1 Company name: Fykes, Charles N.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:145Wformation:limestoneWfmfrom:62Wfmto:145Pumpgpm:10

R62 WSW IL WELLS ILSG20000207845

1/2 - 1 Mile Higher

Pt api number: 120432510200 Pt status: WATER

Pt longitude: -88.116624
Pt latitude: 41.794932
Api number: 120432510200
Longitude: -88.116624
Latitude: 41.794932

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Gri

Rdir: E Farm name: Grimes Rolland Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

63 SE IL WELLS ILSG20000207483 1/2 - 1 Mile

Lower

Pt api number: 120430162500 Pt status: WATER

 Pt longitude:
 -88.100514

 Pt latitude:
 41.790721

 Api number:
 120430162500

 Longitude:
 -88.100514

 Latitude:
 41.790721

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Leach John S Farm num: Company name: Carnahan, W. R.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:76Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

S64 SE IL WELLS P13722

1/2 - 1 Mile Lower

Well ID: 182266 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: GLADSTONE BUILDERS & DEVELOPER

Permit: Not Reported Date Drilled: 05/18/1989

Depth (in feet): 105 Aquifer Type: --

County Code: 043 County: DUPAGE Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit

Driller: MEADOW EQ/S LIBERG

\$65 \$E IL WELLS P13723 1/2 - 1 Mile

Lower

Well ID: 182267 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: GLADSTONE BUILDERS & DEVELOPER

Permit: Not Reported Date Drilled: 05/18/1989
Depth (in feet): 105 Aquifer Type: --

County Code: 043 County: DUPAGE
Township: 38N Range: 10E
Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit

Driller: MEADOW EQ/S LIBERG

Lower

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Well ID: 182262 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: JOHN PRADEL (ABANDONED)

Date Drilled: 02/19/1987 Permit: Not Reported

Depth (in feet): 59 Aquifer Type:

**DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Well Type: Domestic Affidavit, Indicates comment in owner's field something unusual Record Type:

MEADOW EQ SALES & S Driller:

S67 SE **IL WELLS** P13721

1/2 - 1 Mile Lower

> Well ID: 182265 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DYHR ENTERPRISES LOT 4

Permit: 042299 Date Drilled: 11/15/1975 Depth (in feet): 130 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

S68 SE

**IL WELLS** P13724

1/2 - 1 Mile Lower

> 182268 Well ID: Second ID: Not Reported

IL Private Water Wells Survey Info Source:

**RON JANICK LOT 21** Owner:

Permit: Not Reported Date Drilled: 08/09/1989

Depth (in feet): Aquifer Type: 130

**DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

JACK SPINNEY Driller:

S69 SE 1/2 - 1 Mile Lower

**IL WELLS** P13712

Well ID: 182048 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: FRANK KELLER

Date Drilled: 00/00/1920 Permit: Not Reported Depth (in feet): 101 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: JOE HOLTER

S70 SE IL WELLS P13725

1/2 - 1 Mile Lower

Well ID: 182269 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RON JANICK LOT 48

Permit: Not Reported Date Drilled: 08/09/1989

Depth (in feet): 120 Aquifer Type: -County Code: 043 County: DUPAGE
Township: 38N Range: 10E

Township:38NRange:10ESection:09Plot Location:Not Reported

Well Use: Domestic Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: JACK SPINNEY

674

1/2 - 1 Mile Lower

Well ID: 182270 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: SOPHIA SMITH LOT 25

Permit: 035472 Date Drilled: 12/26/1974 Depth (in feet): 160 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL DRILLING

S72 SE 1/2 - 1 Mile Lower

IL WELLS P13720

**IL WELLS** 

Well ID: 182264 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

Owner: WILLIAM STAUGHTON

033085 Date Drilled: 09/24/1974 Permit: Depth (in feet): 130 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

DUPAGE PUMP INC Driller:

S73 SE **IL WELLS** P13715

1/2 - 1 Mile Lower

> 182052 Well ID: Second ID: Not Reported

IL Private Water Wells Survey Info Source:

Owner: JOHN S FEKUCH

Permit: Not Reported Date Drilled: 00/00/0000 Depth (in feet): 76 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: W R CARNAHAN

S74 SE **IL WELLS** P13716

1/2 - 1 Mile Lower

> Well ID: 182259 Second ID: Not Reported

Info Source: IL Private Water Wells Survey MIKE MESHESKE (ABANDONED) Owner:

Date Drilled: Permit: Not Reported 12/03/1987

Depth (in feet): 50 Aquifer Type:

**DUPAGE** County Code: 043 County: 38N Township: Range: 10E

Plot Location: Section: 09 Not Reported Well Use: Domestic Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

MEADOW EQ SALES & S Driller:

**S75 IL WELLS** P13713 1/2 - 1 Mile

Well ID: 182049 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: A BINDER

Date Drilled: 00/00/1930 Permit: Not Reported

Depth (in feet): 99 Aquifer Type:

**DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

Not Reported Driller:

S76 SE **IL WELLS** P13714

1/2 - 1 Mile Lower

> 182051 Well ID: Second ID: Not Reported

IL Private Water Wells Survey Info Source:

Owner: W R CARNAHAN

Permit: Not Reported Date Drilled: 00/00/1945 Depth (in feet): 91 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: Not Reported

09 Plot Location:

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: W R CARNAHAN

S77 SE **IL WELLS** P13718 1/2 - 1 Mile Lower

Well ID: 182261 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

MICHALE SHALE (ABANDONED) Owner:

Date Drilled: Permit: Not Reported 11/05/1985

Depth (in feet): 120 Aquifer Type:

**DUPAGE** County Code: 043 County: 38N Township: Range: 10E Plot Location: Section: 09 Not Reported

Well Use: Domestic Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

MEADOW EQ SALES & S Driller:

**S78** SE 1/2 - 1 Mile **IL WELLS** P13727

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Well ID: 182271 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: NICK KOVACH

033086 Date Drilled: 11/21/1974 Permit: Depth (in feet): 130 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report,Geology Driller: DUPAGE PUMP INC

S79 SE IL WELLS P13717

1/2 - 1 Mile Lower

Well ID: 182260 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: ROBERT BRINKER (CITY WATER)

Permit: Not Reported Date Drilled: 05/30/1986 Depth (in feet): 65 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Not Reported Section: 09 Plot Location:

Well Use: Domestic Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: BRICKEY

S80 SE 1/2 - 1 Mile Lower

Well ID: 182272 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: D H ERICKSON LOT 2

Permit: 026107 Date Drilled: 11/08/1973 Depth (in feet): 150 Aquifer Type: Bedrock **DUPAGE** 043 County: County Code: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL DRILLING

S81 SE 1/2 - 1 Mile Lower

IL WELLS P13731

**IL WELLS** 

Well ID: 182276 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WOODLAND CONST LOT 4

Date Drilled: 02/27/1978 Permit: 069018 Depth (in feet): 120 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

S82 SE IL WELLS P13732

1/2 - 1 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: SEVILLE CORPORATION LOT 3

Permit: 069814 Date Drilled: 03/21/1978 Depth (in feet): 150 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

S83

SE IL WELLS
1/2 - 1 Mile
Lower

Well ID: 182044 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: F G CLARK 00/00/1930 Not Reported Date Drilled: Permit: Aquifer Type: Depth (in feet): Bedrock 120 **DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: A W MOREY

Lower

\$84 \$E IL WELLS P13710 1/2 - 1 Mile

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Well ID: 182045 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **GEO YENDER** 

Date Drilled: 00/00/1934 Permit: Not Reported Depth (in feet): 180 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

Not Reported Driller:

**S85 IL WELLS** P13703

1/2 - 1 Mile Lower

> 176311 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: GINO W OLIVA Permit: Not Reported

Date Drilled: 00/00/1944 Depth (in feet): 40 Aquifer Type: Unconsolidated 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: **MILLER** 

\$86 \$E 1/2 - 1 Mile **IL WELLS** P13735

Lower

Well ID: 195624 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

**RON JANICK** Owner:

Permit: X0 Date Drilled: 00/00/1989

Depth (in feet): 130 Aquifer Type: **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Affidavit

Driller: **SPINNEY** 

**S87** 

SE 1/2 - 1 Mile **IL WELLS** 

Well ID: 182278 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR MIKE HAHN LOT 10

Date Drilled: 05/24/1979 Permit: 085724 Depth (in feet): 115 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: WILL-DUPAGE DRILLING

**S88** SE **IL WELLS** P13702

1/2 - 1 Mile Lower

> Well ID: 176307 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: AL TUDISCA LOT 20

Permit: 063979 Date Drilled: 07/27/1977 Depth (in feet): 165 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: **FYKES** 

**S89 IL WELLS** P13708

1/2 - 1 Mile Lower

> Well ID: 182043 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C ZACEK 00/00/1932 Not Reported Date Drilled: Permit: Depth (in feet): Aquifer Type: Bedrock 120 **DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Construction Report, Geology Record Type:

Driller: **FELDOTT** 

**S90** SE 1/2 - 1 Mile Lower

**IL WELLS** P13730

Well ID: 182275 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROB'T MORRIS LOT 4

Date Drilled: 10/17/1977 Permit: 063620 Depth (in feet): 145 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP

S91
SE IL WELLS P13704

1/2 - 1 Mile Lower

Well ID: 176313 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN S LEACH

00/00/0000 Permit: Not Reported Date Drilled: Depth (in feet): 76 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: CARNAHAN

\$92 \$E IL WELLS P13729

1/2 - 1 Mile Lower

Well ID: 182273 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROY SMITH LOT 4

Permit: 059498 Date Drilled: 09/08/1977 Depth (in feet): Aquifer Type: **Bedrock** 120 **DUPAGE** 043 County Code: County: 38N Township: Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL

S93 SE 1/2 - 1 Mile Lower

IL WELLS P13711

Well ID: 182046 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN LUSTICK

Date Drilled: 00/00/1930 Permit: Not Reported Depth (in feet): 100 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: A W MOREY

S94 SE IL WELLS P13706

1/2 - 1 Mile Lower

Well ID: 182041 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: T W HENRICHS

Permit: Not Reported Date Drilled: 00/00/1930 Depth (in feet): 107 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: Not Reported

\$95 \$E 1/2 - 1 Mile

1/2 - 1 Mile Lower

Well ID: 182042 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: A R LINCOLN

Permit:Not ReportedDate Drilled:00/00/1930Depth (in feet):100Aquifer Type:BedrockCounty Code:043County:DUPAGETownship:38NRange:10E

Township:38NRange:10ESection:09Plot Location:Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: O K HAWKYARD

\_\_\_\_

\$96 \$E 1/2 - 1 Mile

Well ID: 182040 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN ZOLVINSKI

Date Drilled: 00/00/1934 Permit: Not Reported 60 Depth (in feet): Aquifer Type: Unconsolidated 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 09 Plot Location: Not Reported

Well Use: Domestic

Record Type: Construction Report,Geology Driller: Not Reported

Well Type:

S97
SE IL WELLS P13734

1/2 - 1 Mile Lower

Well ID: 195622 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RON JANICK

Permit: X0 Date Drilled: 00/00/1989

Depth (in feet): 120 Aquifer Type:

County Code: 043 County: DUPAGE
Township: 38N Range: 10E
Section: 09 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit
Driller: SPINNEY

98
East IL WELLS ILSG20000207997

1/2 - 1 Mile Lower

Pt api number: 120432400100 Pt status: WATER

Pt longitude: -88.095763
Pt latitude: 41.796226
Api number: 120432400100
Longitude: -88.095763
Latitude: 41.796226

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Smith Sophia
Farm num: Not Reported Company name: K & K Well Drilling

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 160

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

T99 SW IL WELLS ILSG20000207551

1/2 - 1 Mile Higher

TC4825808.2s Page A-58

Pt api number: 120433153500 Pt status: WATER

 Pt longitude:
 -88.114085

 Pt latitude:
 41.791375

 Api number:
 120433153500

 Longitude:
 -88.114085

 Latitude:
 41.791375

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Alan, Craig & Sara/Danek, Leo

Farm num: Not Reported Company name: Senffner, Keith

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:180Wformation:white limestoneWfmfrom:89Wfmto:180Pumpgpm:20

T100 SW IL WELLS ILSG20000207550

SW 1/2 - 1 Mile Higher

Pt api number: 120432924800 Pt status: WATER

Pt longitude: -88.114089
Pt latitude: 41.791375
Api number: 120432924800
Longitude: -88.114089
Latitude: 41.791375

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Hankinson, Dave Farm num: 1 Company name: Fykes, Charles N.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:220Wformation:limestoneWfmfrom:112Wfmto:220Pumpgpm:0

U101 South IL WELLS ILSG20000207328

1/2 - 1 Mile Lower

Pt api number: 120430162700 Pt status: WATER

Pt longitude: -88.105411
Pt latitude: 41.788828
Api number: 120430162700
Longitude: -88.105411
Latitude: 41.788828

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Drive
 0
 0

Rdir: E Farm name: Oliva Gina W Farm num: Not Reported Company name: Miller H H

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:40Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Map ID Direction Distance

Elevation Database EDR ID Number U102

South IL WELLS ILSG20000207329

1/2 - 1 Mile Lower

Pt api number: 120432527600 Pt status: WATER

Pt longitude: -88.105411
Pt latitude: 41.788828
Api number: 120432527600
Longitude: -88.105411
Latitude: 41.788828

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Sev

Rdir: E Farm name: Seville Corp Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:150Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

R103 WSW IL WELLS P13689 1/2 - 1 Mile Higher

Well ID: 182245 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DOUBLE A & J CO

Permit: 024059 Date Drilled: 07/20/1973 Aquifer Type: Depth (in feet): 140 **Bedrock** 043 County: **DUPAGE** County Code: Township: 38N Range: 10E Section: 80 Plot Location: 4F

Well Use: Domestic Well Type: --

Record Type: Construction Report,Geology Driller: FYKES

Jiller. Titled

104 SSW IL WELLS ILSG20000207406 1/2 - 1 Mile

Lower

Pt api number: 120433161600 Pt status: WATER
Pt longitude: -88.111603

Pt latitude: 41.789619
Api number: 120433161600
Longitude: -88.111603
Latitude: 41.789619

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dzamashvili, Konstantine

Farm num: Not Reported Company name: Efflandt, Robert

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 160 Wformation: limestone Wfmfrom: 80 Wfmto: 160 Pumpgpm: 18

V105 WSW 1/2 - 1 Mile **IL WELLS** ILSG20000207704

Higher

Pt api number: 120433002300 Pt status: WATER

Pt longitude: -88.116576 Pt latitude: 41.793129 Api number: 120433002300 Longitude: -88.116576 Latitude: 41.793129

Section: 8 38 Twp: Tdir: 10 Ν Rng:

Е Rdir: Farm name: Smyczynski, Don J. Farm num: Company name: Senffner, Alan James 1

Status: Water Well Elevation: 0 Not Reported Elevref: Total depth: 160 Wformation: 101 limestone Wfmfrom: Wfmto: 160 Pumpgpm: 30

V106 **IL WELLS** ILSG20000207705

WSW 1/2 - 1 Mile Higher

> 120433083400 WATER Pt api number: Pt status:

Pt longitude: -88.116576 Pt latitude: 41.793129 Api number: 120433083400 Longitude: -88.116576 Latitude: 41.793129 Section: 8

38 Twp: Tdir: Ν Rng:

Rdir: Е Farm name: Lorrstan Builders Not Reported Senffner, Alan James Farm num: Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 180 Wformation: limestone Wfmfrom: 113 Wfmto: 180 Pumpgpm: 20

North 1/2 - 1 Mile Higher

**IL WELLS** P13495

Well ID: 176280 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: ISGS BULL 19 WELL #56

Date Drilled: 00/00/0000 Permit: Not Reported Depth (in feet): 130 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 04 Plot Location: 5D Well Use: Monitoring Well Type:

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: Not Reported

108 NNW **IL WELLS** ILSG20000208940 1/2 - 1 Mile

Lower

**ENG** Pt api number: 120433045100 Pt status:

Pt longitude: -88.109363 Pt latitude: 41.805793 Api number: 120433045100 Longitude: -88.109363 Latitude: 41.805793

Section: Twp: 38 Tdir: Ν Rng: 10

Е Rdir: IL. Toll Road Farm name:

Farm num: 1 Company name: Soil Testing Services, Inc.

Status: **Engineering Test** Elevation: Elevref: Ground level Total depth: 0 0 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

W109 NW 1/2 - 1 Mile **IL WELLS** ILSG20000208646

Higher

Pt api number: 120432757300 Pt status: WATER

Pt longitude: -88.11517 Pt latitude: 41.803246 Api number: 120432757300 Longitude: -88.11517 Latitude: 41.803246

Section: 5 Twp: 38 Tdir: Ν 10 Rng:

Е Qualkenbush, Don Rdir: Farm name: Farm num: Company name: Fykes, Charles N.

Water Well 800 Status: Elevation: Ground level 225 Elevref: Total depth: Wformation: limestone Wfmfrom: 148 Wfmto: 225 12 Pumpgpm:

Map ID Direction Distance Elevation

R110 WSW 1/2 - 1 Mile **IL WELLS** ILSG20000207842

Higher

Pt api number: 120432510100 Pt status: WATER

Pt longitude: -88.117848 Pt latitude: 41.794905 Api number: 120432510100 Longitude: -88.117848 Latitude: 41.794905

Section: 8 Twp: 38 Rng: Tdir: Ν 10 Rdir: Е Baiky Warren J Farm name:

Farm num: Not Reported Company name: Dupage Pump Water Well 0 Status: Elevation: Not Reported Total depth: 120 Elevref: Not Reported Wformation: Wfmfrom: 0

Wfmto: Pumpgpm: 0

111 SSE **IL WELLS** ILSG20000207331

1/2 - 1 Mile Lower

> WATER Pt api number: 120430348800 Pt status:

Pt longitude: -88.102935 Pt latitude: 41.788871 Api number: 120430348800 -88.102935 Longitude: Latitude: 41.788871

Section: 9 Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε Erickson D H Farm name: Not Reported K & K Well Drilling Farm num: Company name:

Water Well Elevation: Status: Elevref: Not Reported Total depth: 150 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

ENE 1/2 - 1 Mile Higher

**IL WELLS** P13494

Database

EDR ID Number

Well ID: 176277 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **FASTOLD** Permit: Not Reported

Date Drilled: 00/00/1957 Depth (in feet): 110 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 04 Plot Location: 2A Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

Driller: RICE

U113 South **IL WELLS** P13749

1/2 - 1 Mile Lower

> 176309 Well ID: Second ID: Not Reported

IL Private Water Wells Survey Info Source:

Owner: MATTHEW MARUSHE

Permit: Not Reported Date Drilled: 00/00/1944 Depth (in feet): 70 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 09 Plot Location: 7C Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: **MILLER** 

114 South **IL WELLS** P13751

1/2 - 1 Mile Lower

> Well ID: 182286 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

**EDWARDS PUMP & SUPPLY CO LOT23** Owner:

Permit: 102947 Date Drilled: 07/07/1982 Depth (in feet): 145 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 09 Plot Location: 8C Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: **FYKES** 

Y115 WSW 1/2 - 1 Mile Higher

**IL WELLS** P13687

Well ID: 182244 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PETER BOCK LOT 13

Date Drilled: 03/25/1978 Permit: 070357 Depth (in feet): 140 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 4E Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

Y116
WSW
IL WELLS P13688
1/2 - 1 Mile

1/2 - 1 Mile Higher

Well ID: 182254 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ALFRED GLOTZ LOT 6

Permit: 088727 Date Drilled: 08/21/1979 Depth (in feet): 185 Aquifer Type: **Bedrock** County: County Code: 043 **DUPAGE** Township: 38N Range: 10E Section: 80 Plot Location: 4E Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

Y117
WSW IL WELLS P13686

1/2 - 1 Mile Higher

Well ID: 182243 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: IK REALTY LOT 20

01/19/1978 070642 Date Drilled: Permit: Bedrock Depth (in feet): 180 Aquifer Type: 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 80 Plot Location: 4E Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: CHARLES FYKES

\_\_\_\_

Y118 WSW 1/2 - 1 Mile Higher

IL WELLS P13685

Well ID: 182237 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

R DIDOMENICO LOT 26 Owner:

082186 Date Drilled: 04/14/1979 Permit: Depth (in feet): 175 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 4E Well Use: Well Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: R WELLENDORF

W119 NW **IL WELLS** ILSG20000208650 1/2 - 1 Mile

Higher

WATER Pt api number: 120430288400 Pt status:

Pt longitude: -88.115645 Pt latitude: 41.803262 Api number: 120430288400 Longitude: -88.115645 Latitude: 41.803262

Section: 5 Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε Airhart Const Farm name: Farm num: Not Reported Company name: K & K Well Drilling

Water Well Status: Elevation: Elevref: Not Reported Total depth: 180 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

W120 NW 1/2 - 1 Mile **IL WELLS** ILSG20000208649

Higher

Pt api number: 120430288300 Pt status: WATER

Pt longitude: -88.115645 Pt latitude: 41.803262 Api number: 120430288300 Longitude: -88.115645 Latitude: 41.803262

Section: 5 Twp: 38 Tdir: Ν 10 Rng:

Rdir: Ε Farm name: Airhart Const Farm num: Not Reported Company name: K & K Well Drilling

Water Well Status: Elevation: 0 Not Reported Elevref: Total depth: 160 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

Map ID Direction Distance Elevation

W121 NW **IL WELLS** ILSG20000208651 1/2 - 1 Mile

Higher

Pt api number: 120430307500 Pt status: WATER

Pt longitude: -88.115645 Pt latitude: 41.803262 Api number: 120430307500 Longitude: -88.115645 Latitude: 41.803262

Section: 5 Twp: 38 Rng: Tdir: Ν 10

Е Parklane Realty Rdir: Farm name: Farm num: Not Reported Company name: K & K Well Drilling

Water Well 0 Status: Elevation: Not Reported Total depth: 140 Elevref: Not Reported Wformation: Wfmfrom: 0 Wfmto: Pumpgpm: 0

W122 NW 1/2 - 1 Mile Higher

Pt status: WATER

Pt api number: 120432625300 Pt longitude: -88.115645 Pt latitude: 41.803262 Api number: 120432625300 Longitude: -88.115645 Latitude: 41.803262

Section: 5 Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε Dressler, Donald Farm name: Not Reported Knierim, Phil Farm num: Company name: Water Well Status: Elevation:

Not Reported Total depth: Elevref: 200 Wformation: limestone Wfmfrom: 132 0 Wfmto: 200 Pumpgpm:

W123 1/2 - 1 Mile Higher

> Pt api number: 120430310000 Pt status: WATER

Pt longitude: -88.115645 Pt latitude: 41.803262 Api number: 120430310000 Longitude: -88.115645 Latitude: 41.803262

Section: 5 Twp: 38 Tdir: Ν 10 Rng: Rdir: Ε Farm name: Faynor

Farm num: Not Reported Company name: Du Page Pump Inc

Database

IL WELLS

**IL WELLS** 

EDR ID Number

ILSG20000208653

ILSG20000208652

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:185Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

NW IL WELLS ILSG20000208761 1/2 - 1 Mile

1/2 - 1 Mile Higher

Pt api number: 120432924700 Pt status: WATER

Pt longitude: -88.114453
Pt latitude: 41.804236
Api number: 120432924700
Longitude: -88.114453
Latitude: 41.804236

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Crebs, Hugh
Farm num: Not Reported Company name: Liberg, Steven Scott

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 180

 Wformation:
 limestone
 Wfmfrom:
 141

 Wfmto:
 180
 Pumpgpm:
 0

125
West IL WELLS ILSG20000208009

West 1/2 - 1 Mile Higher

Pt api number: 120430197800 Pt status: WATER

Pt longitude: -88.118654
Pt latitude: 41.796367
Api number: 120430197800
Longitude: -88.118654
Latitude: 41.796367

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Friedl Wm

Farm num: Not Reported Company name: Neely&Schimelpfening

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:132Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

126 ESE IL WELLS ILSG20000207907

1/2 - 1 Mile Lower

Pt api number: 120430162300 Pt status: WATER

Pt longitude: -88.094496
Pt latitude: 41.795345
Api number: 120430162300
Longitude: -88.094496
Latitude: 41.795345

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Carnahan W R

Farm num: Not Reported Company name: Carnahan, W. R.

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 91 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

Z127 WNW 1/2 - 1 Mile **IL WELLS** ILSG20000208568

Higher

Pt api number: 120433007100 Pt status: WATER

Pt longitude: -88.11684 Pt latitude: 41.802286 Api number: 120433007100 Longitude: -88.11684 Latitude: 41.802286

Section: 38 5 Twp: Tdir: Ν Rng: 10

Pallay, Janet & Michael Rdir: Ε Farm name: Farm num: Not Reported Company name: Fykes, Charles N.

Status: Water Well Elevation: Not Reported Elevref: Total depth: 205

Wformation: 132 limestone Wfmfrom: Wfmto: 205 Pumpgpm: 0

128 South 1/2 - 1 Mile **IL WELLS** ILSG20000207259

Lower

WATER Pt api number: 120432527300 Pt status:

Pt longitude: -88.106627 Pt latitude: 41.787902 Api number: 120432527300 Longitude: -88.106627 Latitude: 41.787902 Section: 9

38 Twp: Tdir: Ν Rng:

Rdir: Е Farm name: Landmark Bldrs Farm num: Not Reported Company name: Du Page Pump Inc

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

X129 1/2 - 1 Mile Higher

**IL WELLS** P13472

Well ID: 182157 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DAVE KOPECKY

015832 Date Drilled: 12/04/1971 Permit: Depth (in feet): 150 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 03 Plot Location: 8A Well Use: Well Type: Domestic

Construction Report, Geology Record Type: LOCKPORT WELL & PUMP Driller:

**AA130** SSE 1/2 - 1 Mile **IL WELLS** ILSG20000207333

Lower

Pt api number: WATER 120430162400 Pt status:

Pt longitude: -88.100459 Pt latitude: 41.788917 Api number: 120430162400 Longitude: -88.100459 41.788917 Latitude:

Section: 38 9 Twp: Tdir: Ν Rng: 10

Е Kuhl Philip J Rdir: Farm name: Not Reported Miller H H Farm num: Company name:

Status: Water Well Elevation: Not Reported Total depth: 49 Elevref: Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

**AA131** ILSG20000207334 SSE **IL WELLS** 

1/2 - 1 Mile Lower

> WATER Pt api number: 120430162600 Pt status:

Pt longitude: -88.100459 Pt latitude: 41.788917 Api number: 120430162600 Longitude: -88.100459 Latitude: 41.788917

Section: Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε Marusha Matthew Farm name:

Farm num: Not Reported Company name: Miller H H Status: Water Well Elevation:

70 Elevref: Not Reported Total depth: 0 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

132 SW **IL WELLS** P13679

1/2 - 1 Mile Lower

Well ID: 182035 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOE PARZ Permit: Not Reported

Date Drilled: 00/00/1934 Depth (in feet): 118 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 3D Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

A W MOREY Driller:

AB133 SW **IL WELLS** ILSG20000207548

1/2 - 1 Mile Higher

> WATER Pt api number: 120432954600 Pt status:

Pt longitude: -88.116525 Pt latitude: 41.791326 Api number: 120432954600 Longitude: -88.116525 41.791326 Latitude:

Section: 8 38 Twp: Tdir: Ν Rng:

Е Rdir: Farm name: Dublinski, Richard Not Reported Senffner, Alan James Farm num: Company name:

Status: Water Well Elevation: Not Reported Total depth: 160 Elevref: Wformation: limestone Wfmfrom: 80 Wfmto: 0 Pumpgpm: 0

**AB134** ILSG20000207549 **IL WELLS** 

1/2 - 1 Mile Higher

> WATER Pt api number: 120433120300 Pt status:

Pt longitude: -88.116525 Pt latitude: 41.791326 Api number: 120433120300 Longitude: -88.116525 Latitude: 41.791326

Section: 8 Twp: 38 Tdir: Ν Rng: 10 Rdir: Ε

McCarroll, Dan Farm name: Farm num: Not Reported Company name: Matherly, Hubert

Status: Water Well Elevation: Elevref: Not Reported Total depth: 200 95 Wformation: limestone Wfmfrom: 15 Wfmto: 200 Pumpgpm:

Z135 NW 1/2 - 1 Mile Higher

**IL WELLS** ILSG20000208629

Pt api number: 120432715200 Pt status: WATER

 Pt longitude:
 -88.11693

 Pt latitude:
 41.802946

 Api number:
 120432715200

 Longitude:
 -88.11693

 Latitude:
 41.802946

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir:EFarm name:Barkdoll, TerryFarm num:1Company name:Fykes, Charles N.

Water Well 780 Status: Elevation: Elevref: Ground level Total depth: 205 Wformation: limestone Wfmfrom: 132 Wfmto: 205 Pumpgpm: 12

W136 NW IL WELLS P13540 1/2 - 1 Mile

1/2 - 1 Mile Higher

Well ID: 243385 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: HUGH CREBS

Permit: H920195 Date Drilled: 07/25/1992 Aquifer Type: Depth (in feet): 180 Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 05 Plot Location: 2C Well Type: Well Use: Domestic

Record Type: Construction Report, Geology

Driller: LIBERG

137
WSW
IL WELLS ILSG20000207838

WSW 1/2 - 1 Mile Higher

Pt api number: 120430335600 Pt status: WATER

Pt longitude: -88.119068
Pt latitude: 41.79488
Api number: 120430335600
Longitude: -88.119068
Latitude: 41.79488

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir:EFarm name:Double A & J CoFarm num:1Company name:Lockport Well & Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

138 West 1/2 - 1 Mile Higher

FED USGS USGS40000299218

Org. Identifier: USGS-IL

Formal name: **USGS Illinois Water Science Center** 

Monloc Identifier: USGS-414755088071001

38N10E-8.5h1 Monloc name:

Monloc type: Well

Monloc desc: Not Reported

Huc code: 07090006 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.7986408 Latitude: -88.119511 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 775 feet Vertacc measure val: Vert measure units: 1

Vert accmeasure units: feet

Vertcollection method: Unknown Vert coord refsys: NGVD29 Countrycode: US

Not Reported Aquifername: Not Reported Formation type: Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 351

Welldepth units: Wellholedepth:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

**IL WELLS** ILSG20000208697 ΝE

1/2 - 1 Mile Higher

> Pt api number: 120432476300 Pt status: WATER

Pt longitude: -88.096054 Pt latitude: 41.803583 Api number: 120432476300 Longitude: -88.096054 Latitude: 41.803583

Section: 4 Twp: 38 Tdir: Ν Rng: 10

Parklane Realty Rdir: Ε Farm name: Farm num: Not Reported Company name: K & K Well Drilling

Water Well Elevation: 0 Status: Not Reported Elevref: Total depth: 130 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

AC140 ILSG20000208452

**IL WELLS ENE** 1/2 - 1 Mile Lower

WATER Pt api number: 120430082000 Pt status:

Pt longitude: -88.093935 Pt latitude: 41.800949 Api number: 120430082000 Longitude: -88.093935 Latitude: 41.800949

Section: Twp:

38 Tdir: Ν Rng: 10

Villiage Of Lisle Ε Rdir: Farm name: Wehling Well Works Inc. Farm num: Not Reported Company name:

Not Reported

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:327Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AD141
ENE IL WELLS P13473

1/2 - 1 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RICHARD SCHMOKER LT 23(COR LOG

Permit: Not Reported Date Drilled: 00/00/1941 Depth (in feet): 124 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 03 Plot Location: 8B Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: NEELY &SCHIMELPENIG

AD142
ENE IL WELLS P13474
1/2 - 1 Mile

Well ID: 181991 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: OSCAR HUNT

Not Reported Date Drilled: 00/00/1930 Permit: Depth (in feet): 92 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 03 Section: Plot Location: 8B Well Type: Well Use: Domestic

Record Type: Construction Report, Geology

Driller: A W MOREY

AE143
WSW IL WELLS P13629

1/2 - 1 Mile Higher

Lower

Well ID: 176301 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: BERNARD ADAMS

00/00/1930 Permit: Not Reported Date Drilled: Depth (in feet): 100 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: -

Record Type: Construction Report, Geology

Driller: HALTER

Map ID Direction Distance

Elevation Database EDR ID Number

03/26/1982

AE144 WSW **IL WELLS** P13613

1/2 - 1 Mile Higher

> Well ID: 175822 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: WARNELL WALKER (PLUGGED)

Date Drilled: Permit: Not Reported

Depth (in feet): 90 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

**EDWARDS PUMP SUPPLY** Driller:

**IL WELLS** P13627

wsw 1/2 - 1 Mile Higher

Driller:

Well ID: 176295 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

**VERNON & MARG NORVELL LOT 5** Owner:

Permit-Not Reported Date Drilled: 09/00/1941 Unconsolidated Depth (in feet): 100 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual **MILLER** 

**AE146 WSW** 1/2 - 1 Mile Higher

Well ID: 176303 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DR FIDDLER

Permit: Not Reported Date Drilled: 00/00/1944 Depth (in feet): 100 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 08

Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: **MILLER**  **IL WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

AE147 WSW **IL WELLS** P13628

1/2 - 1 Mile Higher

> Well ID: 176299 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

ANTHONY POLAPORBERZ Owner:

Date Drilled: 00/00/1945 Permit: Not Reported Depth (in feet): 107 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Not Reported Section: 80 Plot Location:

Well Use: **Domestic** Well Type:

Construction Report, Geology Record Type:

**CARNAHAN** Driller:

wsw **IL WELLS** P13630 1/2 - 1 Mile Higher

Well ID: Second ID: Not Reported

IL Private Water Wells Survey Info Source:

JOSEPH NERAD Owner:

Permit: Not Reported Date Drilled: 00/00/1944 Unconsolidated Depth (in feet): 80 Aquifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 80 Plot Location: Section: Not Reported

Well Use:

Well Type: Domestic

Record Type: Construction Report, Geology Driller: **MILLER** 

**AE149** 

wsw 1/2 - 1 Mile Higher

> 175811 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MIKE EGIZIO (ABANDONED)

Permit: Not Reported Date Drilled: 00/00/0000 150 Aquifer Type: Bedrock Depth (in feet): 043 **DUPAGE** County Code: County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type:

Driller: **BILL WEIRICH JR**  **IL WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

AE150
WSW IL WELLS P13659

1/2 - 1 Mile Higher

Well ID: 182233 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RON MUEHLFELD LOT 4

10/21/1982 Permit: 105209 Date Drilled: Depth (in feet): 235 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

AE151 WSW 1/2 - 1 Mile Higher

Well ID: 175824 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: BOB EVANS REST (ABANDONED)

Date Drilled: 09/23/1983 Permit: Not Reported Depth (in feet): 130 Aquifer Type: Bedrock DUPAGE County Code: 043 County: 38N 10E Township: Range:

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: MURDOCH & SON

AE152 WSW IL WELLS P13656

WSW 1/2 - 1 Mile Higher

Well ID: 182230 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C BARTOSIEWICZ LOT 13

Permit: 028951 Date Drilled: 04/18/1974 Depth (in feet): 130 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

**IL WELLS** 

Map ID Direction Distance

Elevation Database EDR ID Number

AE153
WSW IL WELLS P13619

1/2 - 1 Mile Higher

Well ID: 175828 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LUNAN CORP (DISCONTINUED USE)

Permit:Not ReportedDate Drilled:01/20/1986Depth (in feet):120Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10E

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type:

Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: K & K

AE154
WSW
IL WELLS P13620
1/2 - 1 Mile

Higher

Well ID: 175829 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LUNAN CORP (DISCONTINUED USE)

Permit: Not Reported Date Drilled: 01/20/1986

Depth (in feet): 120 Aquifer Type: --

County Code: 043 County: DUPAGE Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: K & K

AE155 WSW IL WELLS P13658

1/2 - 1 Mile Higher

Well ID: 182232 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: AL SULA LOT 10

Permit: 066161 Date Drilled: 09/05/1977 Aquifer Type: 85 Bedrock Depth (in feet): DUPAGE County Code: 043 County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: WILL-DUPAGE DRILLING

Map ID Direction Distance

Elevation Database EDR ID Number

AE156 WSW IL WELLS P13618

1/2 - 1 Mile Higher

Well ID: 175827 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ANDERSON EZCAVATING (ABAND)

Date Drilled: Permit: Not Reported 02/05/1987 Depth (in feet): 70 Aquifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: MEADOW EQ SALES & S

AE157
WSW
IL WELLS P13661
1/2 - 1 Mile

Higher

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: HAMEN ENTERPRISES TIMMONS LT27

Permit-059429 Date Drilled: 04/12/1977 Depth (in feet): 160 Aquifer Type: **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: WILL-DUPAGE DRILLING

AE158
WSW
IL WELLS P13622
1/2 - 1 Mile
Higher

Well ID: 175831 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR SIEBERT (DISCONT USE) LOT27

Permit: Not Reported Date Drilled: 02/28/1987 Depth (in feet): 100 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 08 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: DUPAGE PUMP

Map ID Direction Distance

Elevation Database EDR ID Number

AE159 WSW **IL WELLS** P13621

1/2 - 1 Mile Higher

> Well ID: 175830 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DWIGHT YACKLEY (ABANDONED)

Date Drilled: Permit: Not Reported 08/05/1987 Depth (in feet): 120 Aquifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

MEADOW EQ SALES & S Driller:

**AE160** wsw 1/2 - 1 Mile Higher

Well ID:

Second ID:

217397 Info Source: IL Private Water Wells Survey

**ORY BUILDERS** Owner:

Permit-017988

Date Drilled: 07/10/1990 Bedrock Depth (in feet): 155 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

80 Section: Plot Location: Not Reported

Well Use: Well Type: **Domestic** 

Record Type: Construction Report, Geology **EDWARD H SISSON** Driller:

**AE161** wsw 1/2 - 1 Mile

Higher Well ID: 182250 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WARREN J BAILEY LOT 8

Permit: 061399 Date Drilled: 05/26/1977 120 Bedrock Depth (in feet): Aquifer Type: DUPAGE County Code: 043 County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: **DUPAGE PUMP**  **IL WELLS** 

**IL WELLS** 

Not Reported

P13663

Map ID Direction Distance

Elevation Database EDR ID Number

AE162 WSW IL WELLS P13614

1/2 - 1 Mile Higher

Well ID: 175823 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: BOB EVANS REST (ABANDONED)

Date Drilled: 09/22/1983 Permit: Not Reported Depth (in feet): 120 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller: MURDOCH & SON

AE462

AE163
WSW
IL WELLS P13632
1/2 - 1 Mile
Higher

Well ID: 176304 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: G F BROWN LOT 16

Permit: Not Reported Date Drilled: 09/00/1941 Bedrock Depth (in feet): 114 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: MILLER

AE164 WSW IL WELLS P13665

WSW 1/2 - 1 Mile Higher

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: GERALD YOUNG

Permit: Not Reported Date Drilled: 08/08/1991
Depth (in feet): 80 Aquifer Type: --

Depth (in feet):80Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10ESection:08Plot Location:Not Reported

Section: 08 Plot Location: Not Re Well Use: Domestic Well Type: --

Record Type: Affidavit

Record Type: Affidavit
Driller: OWNER

Map ID Direction Distance

Elevation Database EDR ID Number

AE165 WSW IL WELLS P13617

1/2 - 1 Mile Higher

Well ID: 175826 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WHEATON SPORTS CENTER

Permit:Not ReportedDate Drilled:06/07/1989Depth (in feet):33Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10E

Section: 08 Plot Location: Not Reported

Well Use: MU Well Type: --

Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: MEADOW EQUIPMENT

AE166 WSW IL WELLS P13666

1/2 - 1 Mile Higher

Well ID: 260692 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DON LIVERINASH

Permit-90-1725 Date Drilled: 03/18/1991 Bedrock Depth (in feet): 160 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 80

Section: 08 Plot Location: Not Reported Well Use: Well Type: Drilled

Record Type: Construction Report,Geology Driller: MEADOW EQUIP./LIBERG

AE167 WSW IL WELLS P13660

1/2 - 1 Mile Higher

Well ID: 182234 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: AIRHART CONST LOT 4

Permit: 105671 Date Drilled: 12/15/1982 Aquifer Type: 175 Bedrock Depth (in feet): **DUPAGE** County Code: 043 County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

Map ID Direction Distance

Elevation Database EDR ID Number

AE168
WSW
IL WELLS P13626

1/2 - 1 Mile Higher

Well ID: 176063 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: SIEBERT BROS INC

Permit:Not ReportedDate Drilled:02/07/1991Depth (in feet):120Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10E

Section: 08 Plot Location: Not Reported Well Use: Well Type: --

Record Type: Affidavit
Driller: FORDONSKI

AE169
WSW
IL WELLS P13664
1/2 - 1 Mile
Higher

Well ID: 222535 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROBERT DEVINCENTIS

Permit: Not Reported Date Drilled: 08/27/1992

Depth (in feet): 28 Aquifer Type: -County Code: 043 County: DUPAGE

Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported Well Use: Well Type: --

Well Use: Domestic Record Type: Affidavit Driller: OWNER

AE170
WSW
IL WELLS P13655
1/2 - 1 Mile
Higher

Well ID: 182229 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LENNERD SCHMIDT LOT 5

Permit: 034425 Date Drilled: 11/07/1974 145 Aquifer Type: Bedrock Depth (in feet): 043 DUPAGE County Code: County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUIMP INC

Map ID Direction Distance

Elevation Database EDR ID Number

AE171 WSW **IL WELLS** P13641

1/2 - 1 Mile Higher

> Well ID: 182037 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TONY ROCCO 00/00/1934 Permit: Not Reported Date Drilled: Depth (in feet): 100 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N 10E

Township: Range: Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Construction Report, Geology Record Type:

Not Reported Driller:

**AE172** 

WSW 1/2 - 1 Mile Higher

> Well ID: 175825 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

AMERICAN MOTORS REALTY(DIS USE Owner:

Permit: Not Reported Date Drilled: 08/05/1986 Depth (in feet): 120 Aquifer Type: **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 80

Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller: K & K

**AE173** wsw 1/2 - 1 Mile Higher

> Well ID: 182033 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **CHARLES SLABY** 

Permit: Not Reported Date Drilled: 00/00/1930

Not Reported Aquifer Type: Depth (in feet):

**DUPAGE** County Code: 043 County: Township: 38N Range: 10E 80 Plot Location: Section: Not Reported

Well Use: Domestic Well Type:

Construction Report, Geology Record Type:

Driller: Not Reported **IL WELLS** 

**IL WELLS** 

P13616

Map ID Direction Distance

Elevation Database EDR ID Number

AE174
WSW
IL WELLS P13644

1/2 - 1 Mile Higher

Driller:

Well ID: 182218 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: FORD LEASING DEVELOPMENT CO

12/29/1967 Permit: 003455 Date Drilled: Depth (in feet): 140 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Commercial Well Type: --

Record Type: Construction Report, Geology

Driller: K & C SNELTON JR

AE175
WSW
IL WELLS P13645
1/2 - 1 Mile
Higher

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: KRESSEN LOT 2

Permit-013544 Date Drilled: 07/23/1971 200 Depth (in feet): Aquifer Type: **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual K K WELL

AE176
WSW
IL WELLS
P13646
1/2 - 1 Mile
Higher

Well ID: 182220 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: J CONNELY LOT 7

Permit: 013331 Date Drilled: 07/22/1971 Depth (in feet): 135 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL

Map ID Direction Distance

Elevation Database EDR ID Number

AE177 WSW **IL WELLS** P13623

1/2 - 1 Mile Higher

> Well ID: 175892 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DON LIVERNOSH

03/27/1990 Permit: Not Reported Date Drilled: Depth (in feet): 90 Aquifer Type: County Code: 043 County: **DUPAGE** 

38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type: Record Type: Affidavit

MEADOW EQUIPMENT Driller:

**AE178** WSW **IL WELLS** P13636 1/2 - 1 Mile Higher

Well ID: 182029 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

ARTHUR T MCINTOSH CO Owner:

Permit: Not Reported Date Drilled: 00/00/1934 140 Bedrock Depth (in feet): Aquifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

80 Plot Location: Section: Not Reported Well Use: Well Type: Commercial

Record Type: Construction Report, Geology

Driller: Not Reported

**AE179** wsw **IL WELLS** P13635 1/2 - 1 Mile

Higher

Well ID: 182028 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: ARTHUR T MCINTOSH CO

Permit: Not Reported Date Drilled:

00/00/1934 Not Reported Aquifer Type: Depth (in feet):

DUPAGE County Code: 043 County: Township: 38N Range: 10E 80 Plot Location: Section: Not Reported

Well Use: Commercial Well Type:

Construction Report, Geology Record Type:

Driller: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AE180 WSW **IL WELLS** P13634

1/2 - 1 Mile Higher

Higher

Well ID: 182025 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

JOE HALME Owner: Date Drilled: 00/00/1932 Permit: Not Reported Depth (in feet): 120 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N

Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Construction Report, Geology Record Type:

W J NEELEY Driller:

AE181 WSW **IL WELLS** P13640 1/2 - 1 Mile

Well ID: 182036 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

J KRAFT Owner: Permit: Not Reported Date Drilled: 00/00/1934 Bedrock Depth (in feet): 100 Aquifer Type: County Code: 043 County: **DUPAGE** 

38N Township: Range: 10E 80 Plot Location: Section: Not Reported

Well Use: Well Type: **Domestic** 

Record Type: Construction Report, Geology

A W MOREY

Driller:

**AE182** wsw **IL WELLS** P13639

1/2 - 1 Mile Higher

> 182034 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: FRANK HAGEMAN

Permit: Not Reported Date Drilled: 00/00/1900 150 Aquifer Type: Bedrock Depth (in feet): 043 DUPAGE County Code: County: Township: 38N Range: 10E 80 Plot Location: Section: Not Reported

Well Use: Domestic Well Type:

Construction Report, Geology Record Type:

Driller: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AE183
WSW IL WELLS P13637

1/2 - 1 Mile Higher

Higher

Well ID: 182031 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C WEISBROCK

Permit:Not ReportedDate Drilled:00/00/1934Depth (in feet):40Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: Not Reported

AE184
WSW
IL WELLS
1/2 - 1 Mile
Higher

Well ID: 182217 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WITHHELD Permit: Not Reported

Date Drilled: 00/00/1934 Bedrock Depth (in feet): 80 Aquifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 80 Plot Location: Section:

Section: 08 Plot Location: Not Reported Well Use: Domestic Well Type: Bored

Record Type: Construction Report, Geology

Driller: S TYLER

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AE185 WSW IL WELLS P13652 1/2 - 1 Mile

Well ID: 182226 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: M & S CONSTRUCTION LOT 5

Permit: 022612 Date Drilled: 06/15/1973 185 Aquifer Type: Bedrock Depth (in feet): 043 DUPAGE County Code: County: Township: 38N Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

Map ID Direction Distance

Elevation Database EDR ID Number

AE186
WSW IL WELLS P13654

1/2 - 1 Mile Higher

Well ID: 182228 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PARRISH CONSTRUCTION LOT 21

Date Drilled: 06/20/1975 Permit: 037872 Depth (in feet): 125 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL DRILLING

AE187 WSW 1/2 - 1 Mile Higher

Well ID: 182227 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JA MES DUFFER LOT 9

Date Drilled: 08/25/1975 Permit: 040628 Depth (in feet): 160 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N 10E Township: Range:

Section: 08 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

AE188 WSW 1/2 - 1 Mile Higher

Well ID: 182231 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RAY NICKEL LOT 2

025522 10/05/1973 Permit: Date Drilled: Depth (in feet): 160 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP INC

**IL WELLS** 

**IL WELLS** 

P13653

Map ID Direction Distance

Elevation Database EDR ID Number

AE189 WSW **IL WELLS** P13624

1/2 - 1 Mile Higher

> Well ID: 175953 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

TASADDUG VAINCE LOT 4 Owner:

Permit: Not Reported Date Drilled: 09/18/1990 Depth (in feet): 130 Aquifer Type:

County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

**SPINNEY** Driller:

**AE190** wsw **IL WELLS** P13651

1/2 - 1 Mile Higher

> Well ID: 182225 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

**KEY HOMES INC LOT 12** Owner:

Permit-013543 Date Drilled: 10/06/1971 Bedrock Depth (in feet): 100 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

80 Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

> unusual K K WELL

Driller:

**AE191 IL WELLS** P13647

**WSW** 1/2 - 1 Mile Higher

> Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **GREGG SANCHEZ LOT 2** 

Permit: 013541 Date Drilled: 07/20/1971 Depth (in feet): 140 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

08 Section: Plot Location: Not Reported

Well Type: Well Use: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

K K WELL Driller:

Map ID Direction Distance

Elevation Database EDR ID Number

AE192 WSW **IL WELLS** P13650

1/2 - 1 Mile Higher

> Well ID: 182224 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

**QUARKENBUSH LOT 14** Owner:

05/17/0000 Permit: 022593 Date Drilled: Depth (in feet): 115 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

K K WELL Driller:

**AE193 IL WELLS WSW** P13649 1/2 - 1 Mile

Higher

182223 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JAMES CONST LOT 22

020455 Date Drilled: 03/27/1972 Permit: Depth (in feet): 120 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N 10E Township: Range:

08 Plot Location: Section: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL DRLG

**AE194 IL WELLS** wsw P13642 1/2 - 1 Mile

Higher

Well ID: 182038 Second ID: Not Reported

Info Source: IL Private Water Wells Survey E JORDAN

Owner:

00/00/1933 Permit: Not Reported Date Drilled: Depth (in feet): 74 Aquifer Type: Unconsolidated 043 **DUPAGE** County Code: County: 38N Township: Range: 10E 80 Section: Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

A W MOREY Driller:

Map ID Direction Distance

Elevation Database EDR ID Number

AE195 WSW **IL WELLS** P13625

1/2 - 1 Mile Higher

> Well ID: 175969 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **CHARLES GABRIEL LOT 8** 

10/30/1990 Permit: Not Reported Date Drilled: Depth (in feet): 100 Aquifer Type:

County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Affidavit, Indicates comment in owner's field something unusual

**BRICKEY** Driller:

**AE196** wsw **IL WELLS** P13648 1/2 - 1 Mile

Higher

Well ID: 182222 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

JAMES CONST LOT 4 Owner:

Permit-020456 Date Drilled: 04/23/1972 120 Depth (in feet): Aquifer Type: **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E

80 Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

K & K WELL DRLG Driller:

**AE197 WSW IL WELLS** P13633 1/2 - 1 Mile Higher

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: HOMER CAMPBELL

Permit: Not Reported Date Drilled: 00/00/1934 Depth (in feet): 109 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 08 Section: Plot Location: Not Reported

Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number AF198

AF198
SSW
IL WELLS ILSG20000207251
1/2 - 1 Mile

Lower

Pt api number: 120430143800 Pt status: WATER

Pt longitude: -88.111561
Pt latitude: 41.787812
Api number: 120430143800
Longitude: -88.111561
Latitude: 41.787812

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Sutherland W Farm num: 1 Company name: Lockport Well & Pump

Farm num: 1 Company name: Lockport Well Status: Under Well Elevation: 0

Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0

AE199
WSW
IL WELLS
ILSG20000207696

Higher

Pt api number: 120432526800 Pt status: WATER

Pt longitude: -88.119012
Pt latitude: 41.79308
Api number: 120432526800
Longitude: -88.119012
Latitude: 41.79308

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Bod

Rdir: E Farm name: Boch Peter Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AE200 WSW 1/2 - 1 Mile Higher

Pt api number: 120432527000 Pt status: WATER

Pt longitude: -88.119012
Pt latitude: 41.79308
Api number: 120432527000
Longitude: -88.119012
Latitude: 41.79308

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 I K Realty

Farm num: 1 Company name: Fykes Charles & Pump

**IL WELLS** 

ILSG20000207697

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 180 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

**AE201** WSW 1/2 - 1 Mile **IL WELLS** ILSG20000207698

Higher

Pt api number: 120432626400 Pt status: WATER

Pt longitude: -88.119012 Pt latitude: 41.79308 Api number: 120432626400 Longitude: -88.119012 Latitude: 41.79308

Section: 8 38 Twp: Tdir: 10 Ν Rng:

Е Glotz, Alfred Rdir: Farm name: Farm num: Company name: Fykes, Charles N. 1

Status: Water Well Elevation: Not Reported Elevref: Total depth: 185 Wformation: 110 limestone Wfmfrom: Wfmto: 185 Pumpgpm: 10

AG202 NW 1/2 - 1 Mile **IL WELLS** ILSG20000208758

Higher

120432618800 WATER Pt api number: Pt status:

Pt longitude: -88.116897 Pt latitude: 41.804186 Api number: 120432618800 -88.116897 Longitude: Latitude: 41.804186

Section: 38 5 Twp: Tdir: Ν Rng:

Е Rdir: Farm name: Qualzenbush, Don Fykes, Charles N. Farm num: 1 Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 180 Wformation: limestone Wfmfrom: 155 Wfmto: 180 Pumpgpm: 12

AG203 **IL WELLS** ILSG20000208759

1/2 - 1 Mile Higher

> Pt api number: 120433080600 Pt status: WATER

Pt longitude: -88.116897 Pt latitude: 41.804186 Api number: 120433080600 Longitude: -88.116897 Latitude: 41.804186

38 Section: 5 Twp: Tdir: Ν Rng: 10

Miller, Nancy Rdir: Е Farm name: Farm num: Company name: Neely, Mark S. 1

Status: Water Well 760 Elevation: Elevref: Not Reported Total depth: 240 Wformation: limestone Wfmfrom: 150 Wfmto: 240 Pumpgpm: 12

204
West IL WELLS ILSG20000207990

1/2 - 1 Mile Higher

Pt api number: 120430094700 Pt status: WATER

Pt longitude: -88.120401
Pt latitude: 41.796183
Api number: 120430094700
Longitude: -88.120401
Latitude: 41.796183

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 McCarthy

Farm num: 1 Company name: Staley, A. E. Manfct. Co

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 140

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

205
NNE
IL WELLS
ILSG20000209082

1/2 - 1 Mile Higher

Pt api number: 120430011500 Pt status: WATER

Pt longitude: -88.101045
Pt latitude: 41.807023
Api number: 120430011500
Longitude: -88.101045
Latitude: 41.807023

Section: 38 4 Twp: Tdir: Ν Rng: 10 Rdir: Ε Farm name: Arledge Not Reported Randa Wm J Farm num: Company name: Water Well Status: Elevation: 725 Elevref: Ground level Total depth: 100 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

AC206
ENE IL WELLS ILSG20000208514
1/2 - 1 Mile
Lower

Pt api number: 120430229400 Pt status: WATER

Pt longitude: -88.09352
Pt latitude: 41.801751
Api number: 120430229400
Longitude: -88.09352
Latitude: 41.801751

 Section:
 4
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Krause Harry
Farm num: 0001 Company name: Lockport Well & Pump

Farm num: 0001 Company name: Lockport well & Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AF207 SSW IL WELLS P13667 1/2 - 1 Mile

Lower

Well ID: 182238 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: W SUTHERLAND

011307 Date Drilled: 12/14/1970 Permit: Depth (in feet): 160 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 80 Plot Location: 1B Well Use: **Domestic** Well Type:

Record Type: Construction Report,Geology Driller: LOCKPORT WELL & PUMP

208 South IL WELLS P13748

1/2 - 1 Mile Lower

Well ID: 182274 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LANDMARK BLDRS LOT 5

064595 Date Drilled: 10/17/1977 Permit: Depth (in feet): 160 Bedrock Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 09 Section: Plot Location: 7B Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: DUPAGE PUMP

AH209
WNW
IL WELLS
ILSG20000208557
1/2 - 1 Mile
Higher

Pt api number: 120432492900 Pt status: WATER

Pt longitude: -88.119287
Pt latitude: 41.802234
Api number: 120432492900
Longitude: -88.119287
Latitude: 41.802234

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Hopkins C B Farm num: Not Reported Company name: K & K Well Drilling

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

AH210 WNW 1/2 - 1 Mile **IL WELLS** ILSG20000208558

Higher

Pt api number: 120432987100 Pt status: WATER

Pt longitude: -88.119287 Pt latitude: 41.802234 Api number: 120432987100 Longitude: -88.119287 Latitude: 41.802234

Section: 38 5 Twp: Tdir: 10 Ν Rng:

Rdir: Ε Farm name: McSpadden, Joe B. Farm num: Not Reported Company name: Senffner, Alan James

Status: Water Well Elevation: 0 Not Reported 220 Elevref: Total depth: Wformation: 138 limestone Wfmfrom: Wfmto: 0 Pumpgpm: 0

AH211 WNW 1/2 - 1 Mile **IL WELLS** ILSG20000208559

Higher

WATER Pt api number: 120432992800 Pt status:

Pt longitude: -88.119287 Pt latitude: 41.802234 Api number: 120432992800 Longitude: -88.119287 Latitude: 41.802234

Section: 38 5 Twp: Tdir: Ν Rng:

Rdir: Е Farm name: Johanns, Charles Not Reported Senffner, Alan James Farm num: Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 200 Wformation: limestone Wfmfrom: 140 Wfmto: Pumpgpm: 0

1/2 - 1 Mile Lower

**IL WELLS** P13684

Well ID: 182242 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROBERT HINKLE LOT 5

073544 Date Drilled: 05/26/1978 Permit: Depth (in feet): 165 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 4D Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: CHARLES FYKES

AI213 SW IL WELLS ILSG20000207309 1/2 - 1 Mile

1/2 - 1 M Higher

Pt api number: 120430213600 Pt status: WATER

Pt longitude: -88.115231
Pt latitude: 41.788645
Api number: 120430213600
Longitude: -88.115231
Latitude: 41.788645

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Sanchez Greg Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Al214 SW IL WELLS ILSG20000207308 1/2 - 1 Mile

1/2 - 1 Mile Higher

Pt api number: 120430197900 Pt status: WATER

Pt longitude: -88.115231
Pt latitude: 41.788645
Api number: 120430197900
Longitude: -88.115231
Latitude: 41.788645

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Polaporberz Anthony Farm num: Company name: Carnahan, W. R.

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 107

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

Map ID Direction Distance Elevation

Al215 SW 1/2 - 1 Mile **IL WELLS** ILSG20000207311

Higher

Pt api number: 120432369800 Pt status: WATER

Pt longitude: -88.115231 Pt latitude: 41.788645 Api number: 120432369800 Longitude: -88.115231 Latitude: 41.788645 Section: 8

38 Twp: Rng: Tdir: Ν 10 Rdir: Е Bartosiewicz C Farm name:

Farm num: Not Reported Company name: Dupage Pump Water Well 0 Status: Elevation: Not Reported Total depth: 130 Elevref:

Not Reported Wformation: Wfmfrom: 0 Wfmto: Pumpgpm: 0

AI216 SW 1/2 - 1 Mile **IL WELLS** ILSG20000207310

Higher

WATER Pt api number: 120430225200 Pt status:

Pt longitude: -88.115231 Pt latitude: 41.788645 Api number: 120430225200 Longitude: -88.115231 Latitude: 41.788645

Section: 8 Twp: 38 Tdir: Ν Rng: 10 Rdir: Е

Key Homes Farm name: Not Reported K & K Well Drilling Farm num: Company name:

Water Well Elevation: Status: Elevref: Not Reported Total depth: 100 Wformation: Not Reported Wfmfrom: 0 0 0 Wfmto: Pumpgpm:

1/2 - 1 Mile

Lower

**IL WELLS** P13742

Database

EDR ID Number

Well ID: 182282 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: KROPE & SONS HEATING

Permit: Not Reported Date Drilled: 06/29/1989

Depth (in feet): 85 Aquifer Type:

County Code:043County:DUPAGETownship:38NRange:10ESection:09Plot Location:2FWell Use:CommercialWell Type:--

Record Type: Affidavit

Driller: S.S.LIBERG/MEADOW EQ

AJ218
NW
IL WELLS P13544

1/2 - 1 Mile Higher

Well ID: 182180 Second ID: 27573

Info Source: IL Private Water Wells Survey

Owner: DON QUALKENBUSH LOT 60

Permit: 127860 Date Drilled: 11/15/1986 Depth (in feet): 225 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 05 Plot Location: 3C Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

AJ219 NW IL WELLS P13543 1/2 - 1 Mile

Higher

Well ID: 182179 Second ID: 27152

Info Source: IL Private Water Wells Survey

Owner: TERRY BARKDOLL

Permit: 120073 Date Drilled: 09/30/1985 Depth (in feet): Aquifer Type: **Bedrock** 205 **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 05 Plot Location: 3C Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: FYKES

AJ220 NW 1/2 - 1 Mile Higher

IL WELLS P13542

Well ID: 182178 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DON QUALZENBUSH

111987 Date Drilled: 05/10/1984 Permit: Depth (in feet): 180 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 05 Plot Location: 3C Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: FYKES

AK221 SSW IL WELLS ILSG20000207245

1/2 - 1 Mile Lower

Pt api number: 120432902000 Pt status: WATER

Pt longitude: -88.113989
Pt latitude: 41.787766
Api number: 120432902000
Longitude: -88.113989
Latitude: 41.787766

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Livernash, Don Farm num: Not Reported Company name: Liberg, Thomas P.

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 160

 Wformation:
 limestone
 Wfmfrom:
 68

 Wfmto:
 160
 Pumpgpm:
 0

AK222 SSW IL WELLS ILSG20000207244

1/2 - 1 Mile Lower

Pt api number: 120430313300 Pt status: WATER

Pt longitude: -88.113989
Pt latitude: 41.787766
Api number: 120430313300
Longitude: -88.113989
Latitude: 41.787766

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Bada Ralph
Farm num: 1 Company name: Fykes Charles & Pump

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 185

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

AK223 SSW 1/2 - 1 Mile Lower

IL WELLS ILSG20000207246

Pt api number: 120432913300 WATER Pt status:

Pt longitude: -88.113989 Pt latitude: 41.787766 Api number: 120432913300 Longitude: -88.113989 41.787766 Latitude:

Section: 8 Twp: 38 Tdir: Ν Rng: 10

Rdir: Е Livernach, Donald Farm name: Not Reported Company name: Liberg, Thomas P. Farm num:

Water Well Status: Elevation: Elevref: Not Reported Total depth: 160 Wformation: limestone Wfmfrom: 68 0 Wfmto: 160 Pumpgpm:

**AK224** SSW 1/2 - 1 Mile **IL WELLS** ILSG20000207248

Lower

Pt api number: 120433148000 Pt status: WATER

Pt longitude: -88.113989 Pt latitude: 41.787766 Api number: 120433148000 Longitude: -88.113989 Latitude: 41.787766

Section: 38 8 Twp: Tdir: Ν Rng: 10

Rdir: Ε Kings Court Builders, Inc. Farm name:

Farm num: Company name: Neely, Mark S. 1

Status: Water Well Elevation: 740 200 Not Reported Elevref: Total depth: 80 Wformation: limestone Wfmfrom: Wfmto: 200 Pumpgpm: 15

AK225 SSW 1/2 - 1 Mile IL WELLS ILSG20000207247

Lower

WATER Pt api number: 120432960300 Pt status:

Pt longitude: -88.113989 Pt latitude: 41.787766 Api number: 120432960300 Longitude: -88.113989 Latitude: 41.787766

38 Section: 8 Twp: Tdir: Ν Rng: 10 Е Smith, Jack Rdir: Farm name:

Not Reported Senffner, Alan James Farm num: Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 160 Wformation: limestone Wfmfrom: 78 Wfmto: Pumpgpm: 0

Map ID Direction Distance

Database EDR ID Number Elevation

226 NNW **IL WELLS** ILSG20000209207

1/2 - 1 Mile Lower

> Pt api number: 120432619300 Pt status: WATER

Pt longitude: -88.109688 Pt latitude: 41.80812 Api number: 120432619300 Longitude: -88.109688 Latitude: 41.80812

Section: 4 38 Twp: Rng: Tdir: Ν 10

Western Electric Co. Inc. Rdir: Ε Farm name:

Farm num: Not Reported Company name: Knierim, Phil

Water Well 0 Status: Elevation: Not Reported 310 Elevref: Total depth: Wformation: limestone Wfmfrom: 216 Wfmto: 310 65 Pumpgpm:

**AL227** 

West 1/2 - 1 Mile Higher

> Org. Identifier: **USGS-IL**

USGS Illinois Water Science Center Formal name: Monloc Identifier: USGS-414756088071601

Monloc name: 00196-0434670

Monloc type: Well

Monloc desc: Not Reported

Huc code: 07120004 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.7989186 Latitude: Longitude: -88.1211777 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 774 feet Vert measure units: Vertacc measure val: 1

Vert accmeasure units: feet Vertcollection method: Unknown

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Not Reported Aquifer type:

Construction date: Not Reported Welldepth:

1560 Welldepth units: Wellholedepth: Not Reported

Not Reported Wellholedepth units:

Ground-water levels, Number of Measurements: 0

AM228 WSW 1/2 - 1 Mile Higher

**IL WELLS** ILSG20000207542

**FED USGS** 

USGS40000299219

Pt api number: 120432391000 WATER Pt status:

Pt longitude: -88.11896 Pt latitude: 41.791276 Api number: 120432391000 Longitude: -88.11896 41.791276 Latitude:

Section: 8 Twp: 38 Tdir: Ν Rng: 10

Rdir: Е Schmidt Lennerd Farm name: Not Reported Company name: Dupage Pump Farm num:

Water Well Status: Elevation: Elevref: Not Reported Total depth: 145 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

AM229 WSW 1/2 - 1 Mile ILSG20000207543 **IL WELLS** 

Higher

Pt api number: 120432526900 Pt status: WATER

Pt longitude: -88.11896 Pt latitude: 41.791276 Api number: 120432526900 Longitude: -88.11896 Latitude: 41.791276

Section: 38 8 Twp: Tdir: Ν Rng: 10

Rdir: Ε Hinkle Robert Farm name:

Farm num: Company name: Fykes Charles & Pump 1

Status: Water Well Elevation: 0 Not Reported 165 Elevref: Total depth: Not Reported 0 Wformation: Wfmfrom: Wfmto: Pumpgpm: 0

AL230 IL WELLS ILSG20000208280

West 1/2 - 1 Mile Higher

> 120430162200 WATER Pt api number: Pt status:

Pt longitude: -88.121341 Pt latitude: 41.799203 Api number: 120430162200 Longitude: -88.121341 Latitude: 41.799203

38 Section: 8 Twp: Tdir: Ν Rng: 10

Е City Of Naperville Rdir: Farm name: 13 Layne Western Co., Inc. Farm num: Company name:

Water Well Status: Elevation: 775 Elevref: Ground level Total depth: 351 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

Map ID Direction Distance

Elevation Database EDR ID Number

**AK231** SSW **IL WELLS** P13671

1/2 - 1 Mile Lower

Higher

Well ID: 182240 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

RALPH BADA Owner:

Date Drilled: 10/24/1972 Permit: 020366 Depth (in feet): 185 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: 2B Well Use: **Domestic** Well Type:

Construction Report, Geology Record Type:

**CHARLES FYKES** Driller:

**AL232** ILEP3000006330 West **IL WELLS** 1/2 - 1 Mile

Fid: 6330 Objectid: 7419

Area: 0 0 Perimeter: Well id: 21117 -88.12142 X coord: Y coord: 41.79941 Fac name: Not Reported Not Reported Facility n: Addr one t: Not Reported Addr two t: Not Reported

City name: Not Reported State code: Not Reported Not Reported Fips cd: Not Reported Zip code: Status cd: Prn cnty: Not Reported Not Reported Not Reported Fed type c: B name: Not Reported

Pop cnt: 0 Lat dec de: 0 Long dec d: 0

Meridian: Not Reported Township: Not Reported Not Reported Not Reported Range: Section: Updt ts: Not Reported W cws num: 0434670

W cws name: **NAPERVILLE** 

W status: В C2 W suscept:

W policy: W min setb: 0

W d depth: 351 5661

Amb well: W aquifer: 0

Sdwis well: WL21117 Pws status: Α IL0434670 120430162200 Sys number: Api: Site id: ILEP30000006330

С

Map ID Direction Distance Elevation

 Elevation
 Database
 EDR ID Number

 233
 SSW
 IL WELLS
 ILSG20000207167

55W 1/2 - 1 Mile

Lower

Pt api number: 120432865200 Pt status: WATER

Pt longitude: -88.112751
Pt latitude: 41.786886
Api number: 120432865200
Longitude: -88.112751
Latitude: 41.786886
Section: 8

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Ory

Rdir: E Farm name: Ory Builders
Farm num: Not Reported Company name: Sisson, Edward
Status: Water Well Elevation:

Water Well 0 Status: Elevation: Not Reported Total depth: 155 Elevref: limestone Wformation: Wfmfrom: 85 Wfmto: 155 Pumpgpm: 0

AN234 WSW IL WELLS ILSG20000207617 1/2 - 1 Mile

Higher

Pt api number: 120430162000 Pt status: WATER

Pt longitude: -88.120206
Pt latitude: 41.792153
Api number: 120430162000
Longitude: -88.120206
Latitude: 41.792153
Section: 8

Twp: 38 Tdir: Ν Rng: 10 Brown G F Rdir: Ε Farm name: Not Reported Miller H H Farm num: Company name: Water Well Status: Elevation: 0

Status: Water Well Elevation: 0
Elevation: Total depth: 114
Wformation: Not Reported Wfmfrom: 0
Wfmto: 0 Pumpgpm: 0

AN235 WSW 1/2 - 1 Mile Higher

Pt api number: 120430323300 Pt status: WATER

 Pt longitude:
 -88.120206

 Pt latitude:
 41.792153

 Api number:
 120430323300

 Longitude:
 -88.120206

 Latitude:
 41.792153

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: M & S Constr Farm num: Not Reported Company name: Dupage Pump

**IL WELLS** 

ILSG20000207618

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:185Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

A0236
East IL WELLS P13803

1/2 - 1 Mile Lower

Well ID: 182059 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: JOHN YACKLEY

Permit: Not Reported Date Drilled: 00/00/1900 Bedrock Depth (in feet): 116 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: Plot Location: 8F 10 Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: JOE HOLTER

AO237
East IL WELLS P13804

East 1/2 - 1 Mile Lower

Well ID: 182300 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MIKE MYCHAJLIAZYN

Date Drilled: 02/08/1971 Permit: 011565 Depth (in feet): 180 Bedrock Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 10 Plot Location: 8F Well Use: Well Type: Domestic

Record Type: Construction Report,Geology

Driller: K K WELL DRILLING

238

ENE 1/2 - 1 Mile Lower

Well ID: 181995 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR ALEX ULFIG

Permit: Not Reported Date Drilled: 00/00/1956

Depth (in feet): 96 Aquifer Type: -

County Code:043County:DUPAGETownship:38NRange:10ESection:03Plot Location:7BWell Use:DomesticWell Type:--

Record Type: Construction Report, Geology, Chemical Analysis

Driller: Not Reported

IL WELLS

P13469

Map ID Direction Distance

Elevation Database EDR ID Number

AL239
West IL WELLS ILSG20000208269

1/2 - 1 Mile Higher

Pt api number: 120432716500 Pt status: WATER

Pt longitude: -88.12189
Pt latitude: 41.799053
Api number: 120432716500
Longitude: -88.12189
Latitude: 41.799053

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Naperville, City of Farm num: 24 Company name: Carson, James R.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:1560Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:1001

240 WNW IL WELLS P13546 1/2 - 1 Mile

Higher

Well ID: 182181 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C B HOPKINS LOT 20

Permit: 056581 Date Drilled: 02/18/1977 Aquifer Type: Depth (in feet): 160 **Bedrock** 043 County: **DUPAGE** County Code: Township: 38N Range: 10E Section: 05 Plot Location: 4B Well Type: Well Use: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

241 West 1/2 - 1 Mile Higher

Well ID: 182256 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: CHESTER H SMITH (CITY WATER)

Date Drilled: 03/25/1987 Permit: Not Reported Depth (in feet): 110 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 5G Well Use: Domestic Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type:

Driller: BRICKEY

IL WELLS

P13692

Map ID Direction Distance Elevation

242 NW IL WELLS ILSG20000208990

1/2 - 1 Mile Higher

Pt api number: 120432625400 Pt status: WATER

Pt longitude: -88.116954
Pt latitude: 41.806083
Api number: 120432625400
Longitude: -88.116954
Latitude: 41.806083

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Metzig, Ron Construction Farm num: 1 Company name: Fykes, Charles N.

Status: Water Well Elevation: 0

Elevref: Not Reported Total depth: 205
Wformation: limestone Wfmfrom: 132
Wfmto: 205 Pumpgpm: 12

243

SE 1/2 - 1 Mile Lower

Pt api number: 120432751200 Pt status: WATER

Pt longitude: -88.096712
Pt latitude: 41.78808
Api number: 120432751200
Longitude: -88.096712
Latitude: 41.78808

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Stiener, Gerry Farm num: 1 Company name: Fykes, Charles N.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:165Wformation:limestoneWfmfrom:80Wfmto:165Pumpgpm:10

AP244 NNE 1/2 - 1 Mile Lower

IL WELLS P13479

Database

**IL WELLS** 

EDR ID Number

ILSG20000207271

Well ID: 175783 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: A BERTHAW CONSTR (ABANDONED)

Permit: Not Reported Date Drilled: 09/03/1985

Depth (in feet): 140 Aquifer Type: --

County Code: 043 County: DUPAGE Township: 38N Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: MEADOW EQ SALES & S

AP245 NNE IL WELLS P13483

1/2 - 1 Mile

Well ID: 181997 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MRS KATE SCHWARTZ

Permit: Not Reported Date Drilled: 00/00/1896 Depth (in feet): 95 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 10E Township: 38N Range: Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report,Geology Driller: OTTOPOEL

AP246 NNE IL WELLS P13478

1/2 - 1 Mile Lower

Well ID: 175782 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MARY COSINO (CITY WATER)

Permit: Not Reported Date Drilled: 08/16/1986 Depth (in feet): 90 Aquifer Type: Bedrock **DUPAGE** 043 County: County Code: 38N Township: Range: 10E Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller: BRICKEY

AP247 NNE 1/2 - 1 Mile Lower

IL WELLS P13481

Well ID: 175785 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: BLAKE LAMB (DISCONT USE)

11/05/1986 Permit: Not Reported Date Drilled: Depth (in feet): 75 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Well Type: Domestic Affidavit, Indicates comment in owner's field something unusual Record Type:

**DUPAGE PUMP** Driller:

**AP248** NNE **IL WELLS** P13480

1/2 - 1 Mile Lower

> 175784 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: A BERTHAW CONSTR (ABANDONED)

Permit: Not Reported Date Drilled: 09/03/1985

Depth (in feet): 80 Aquifer Type: **DUPAGE** County Code: 043 County: Township: 38N Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type:

Driller: MEADOW EQ SALES & S

AP249 NNE **IL WELLS** P13482

1/2 - 1 Mile Lower

> Well ID: 176272 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

WOODLAND CONST LOT 2 Owner:

Date Drilled: Permit: 049848 07/27/1976 Depth (in feet): 140 Aquifer Type: Bedrock **DUPAGE** 043 County: County Code: 38N Township: Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K

AP250 NNE 1/2 - 1 Mile Lower

**IL WELLS** P13484

Well ID: 181998 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ANDREW SCHWARTZ

00/00/1896 Permit: Not Reported Date Drilled: Depth (in feet): 130 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Well Type: Domestic

Construction Report, Geology Record Type:

J OTTOPOEHL Driller:

AP251 NNE **IL WELLS** P13488

1/2 - 1 Mile Lower

> Well ID: 182162 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PARKLANE REALTY LOT 24

Permit: 052024 Date Drilled: 11/22/1976 Depth (in feet): 130 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section:

04 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

AP252 NNE **IL WELLS** P13487 1/2 - 1 Mile

Lower

Well ID: 182161 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

Owner: HARRY KRAUSE LOT 6

Permit: 015434 Date Drilled: 11/08/1971 Depth (in feet): Aquifer Type: **Bedrock** 140 **DUPAGE** 043 County Code: County: 38N Township: Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type:

Construction Report, Geology, Indicates comment in owner's field something Record Type:

LOCKPORT WELL & PUMP Driller:

**AP253** NNE 1/2 - 1 Mile Lower

**IL WELLS** P13477

Well ID: 175781 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WESTERN ELECTRIC CO (DISC USE)

Date Drilled: 05/25/1982 Permit: Not Reported Depth (in feet): 310 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E

Section: 04 Plot Location: Not Reported

Well Use: IN Well Type: -Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: K & K

AP254 NNE IL WELLS P13485

1/2 - 1 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C S MARKIN

Permit: Not Reported Date Drilled: 00/00/1933 Depth (in feet): 156 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: C S MARKIN

AP255 NNE IL WELLS P13486 1/2 - 1 Mile

Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR WILLIAM SROTYR (CITY WATER)

Permit: Not Reported Date Drilled: 09/17/1980 Depth (in feet): 67 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 04 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: DUPAGE PUMP INC

AL256 West 1/2 - 1 Mile Higher

IL WELLS ILEP3000006331

Fid: 6331 Objectid: 7420

Area: 0 Perimeter: 0 00196 Well id: X coord: -88.12207 Y coord: 41.79939 Fac name: Not Reported Facility n: Not Reported Not Reported Addr one t: Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Fips cd: Not Reported Prn cnty: Not Reported Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian:Not ReportedTownship:Not ReportedRange:Not ReportedSection:Not ReportedUpdt ts:Not ReportedW cws num:0434670

W cws name: NAPERVILLE

W status: A

W suscept: B2 W policy: C

W min setb: 200 W d depth: 1560 W aguiter: 5693

W aquifer: 5693 Amb well: 0

 Pws status:
 A
 Sdwis well:
 WL00196

 Sys number:
 IL0434670
 Api:
 120432716500

Site id: ILEP30000006331

AL257
West IL WELLS P13693

1/2 - 1 Mile Higher

Well ID: 182022 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: CLINT REES

Permit: Not Reported Date Drilled: 00/00/1930 Depth (in feet): 115 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N Township: Range: 10E Section: 80 Plot Location: 5H Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: FELDOTT

\_\_\_\_

AQ258 ESE 1/2 - 1 Mile Lower

IL WELLS ILSG20000207565

Pt api number: 120430128500 Pt status: WATER

 Pt longitude:
 -88.092675

 Pt latitude:
 41.791468

 Api number:
 120430128500

 Longitude:
 -88.092675

 Latitude:
 41.791468

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Kettell Const Farm num: Company name: Sission, Edward H.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:105Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AQ259 ESE IL WELLS ILSG20000207492

1/2 - 1 Mile Lower

Pt api number: 120432527400 Pt status: WATER

Pt longitude: -88.093093
Pt latitude: 41.790853
Api number: 120432527400
Longitude: -88.093093
Latitude: 41.790853

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Morris Robt
Farm num: Not Reported Company name: Du Page Pump Inc

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:145Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

260 ENE IL WELLS P13805

1/2 - 1 Mile Lower

Well ID: 176319 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: SQUARE DEAL LUMBER CO LOT 32

11/00/1939 Permit: Not Reported Date Drilled: Depth (in feet): 100 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 10 Plot Location: 8H Well Use: Commercial Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: BREITZKE

Map ID Direction Distance

Elevation Database EDR ID Number

AR261
WSW
IL WELLS
ILSG20000207686

1/2 - 1 Mile Higher

Pt api number: 120432626100 Pt status: WATER

Pt longitude: -88.121452
Pt latitude: 41.79303
Api number: 120432626100
Longitude: -88.121452
Latitude: 41.79303

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Darling Construction Co. Farm num: 1 Company name: Fykes, Charles N.

Water Well 0 Status: Elevation: 145 Not Reported Elevref: Total depth: Wformation: limestone Wfmfrom: 100 Wfmto: 145 Pumpgpm: 12

AS262 NW IL WELLS P13545 1/2 - 1 Mile

Higher

Well ID: 182185 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RON METZIG CONSTRUCTION LOT 7

Permit: 107264 Date Drilled: 05/30/1983 205 Aquifer Type: Depth (in feet): **Bedrock** 043 County: **DUPAGE** County Code: Township: 38N Range: 10E Section: 05 Plot Location: 3D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

263
NE
IL WELLS
P13475
1/2 - 1 Mile

Lower

Well ID: 176269 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: NORTHERN ILL TOLL ROAD

Date Drilled: 11/00/1958 Permit: Not Reported Aquifer Type: Unconsolidated Depth (in feet): 47 **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 03 Plot Location: 8D Well Use: State Well Type:

Record Type: Construction Report,Geology Driller: SOILS TESTING SERV

Map ID Direction Distance

Elevation Database EDR ID Number

AT264 NE **IL WELLS** P13489

1/2 - 1 Mile Lower

**AU265** 

Well ID: 176274 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

MERL B HOSLER LOT 2 Owner:

Date Drilled: 00/00/1942 Permit: Not Reported Depth (in feet): 61 Aquifer Type: Unconsolidated County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 04 Plot Location: 1C Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

**MILLER** Driller:

South 1/2 - 1 Mile Lower

6323 Fid: Objectid: Area: 0 Perimeter: 0 20505 Well id:

X coord: -88.10578 Y coord: 41.78512 Not Reported Fac name: Facility n: Not Reported Addr one t: Not Reported Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Not Reported Fips cd: Prn cnty: Not Reported Status cd: Not Reported Not Reported Fed type c: B name: Not Reported

Pop cnt: 0 0 Lat dec de: Long dec d: 0

Meridian: Not Reported Not Reported Township: Range: Not Reported Section: Not Reported Updt ts: Not Reported W cws num: 0437160

W cws name: STEEPLE RUN SBDV

W status: Α

AX U W suscept: W policy:

W min setb: 400 250 W d depth:

W aquifer: 5656 Amb well:

WL20505 Pws status: Α Sdwis well: Sys number: IL0437160 120430229000 Api:

Site id: ILEP30000006323 **IL WELLS** 

7412

ILEP3000006323

Map ID Direction Distance

Elevation Database EDR ID Number

AR266 WSW IL WELLS P13691

1/2 - 1 Mile Higher

Well ID: 182255 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DARLING CONST CO LOT 18

Date Drilled: 07/28/1975 Permit: 039461 Depth (in feet): 145 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 80 Plot Location: 5E Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

AQ267 ESE 1/2 - 1 Mile Lower

Pt api number: 120430147300 Pt status: WATER

Pt longitude: -88.091892
Pt latitude: 41.791779
Api number: 120430147300
Longitude: -88.091892
Latitude: 41.791779

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Green H J

Farm num: Not Reported Company name: Miller H H Water Well Status: Elevation: 700 Ground level Elevref: Total depth: 93 Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

vviinto.

AQ268
ESE IL WELLS ILSG20000207588
1/2 - 1 Mile
Lower

Pt api number: 120432527500 Pt status: WATER

Pt longitude: -88.091892
Pt latitude: 41.791779
Api number: 120432527500
Longitude: -88.091892
Latitude: 41.791779

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Russo Steve

Farm num: 1 Company name: Fykes Charles & Pump

**IL WELLS** 

ILSG20000207587

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 150 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

**AQ269** ESE 1/2 - 1 Mile **IL WELLS** ILSG20000207589

Lower

Pt api number: 120432702700 Pt status: WATER

Pt longitude: -88.091892 Pt latitude: 41.791779 Api number: 120432702700 Longitude: -88.091892 Latitude: 41.791779

Section: 38 9 Twp: Tdir: 10 Ν Rng:

Rdir: Ε Farm name: Muellner Const.

Farm num: Not Reported Company name: Ken Knierim/K & K Well Drlg.

Status: Water Well Elevation: Not Reported Elevref: Total depth: 180 110 Wformation: gray lime Wfmfrom: Wfmto: 0 Pumpgpm: 0

AT270 **IL WELLS** P13471

ENE 1/2 - 1 Mile Lower

> Well ID: 182121 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TERRY ALLISON (CITY WATER)

10/23/1987 Permit: Not Reported Date Drilled: Depth (in feet): 105 Aquifer Type: **Bedrock** 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 03 Plot Location: 7C Well Use: Domestic Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type:

**BRICKEY** Driller:

AT271 ENE 1/2 - 1 Mile Lower

**IL WELLS** P13470

Well ID: 176268 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: RUSSELL MC ELWAIN

Not Reported Date Drilled: 00/00/1959 Permit: Depth (in feet): 130 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 03 Plot Location: 7C Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: ARNT

272 NNW IL WELLS P13497

1/2 - 1 Mile Higher

Well ID: 182166 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WESTERN ELECTRIC CO INC

Permit: 092694 Date Drilled: 05/18/1980 Depth (in feet): 310 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 04 Plot Location: 8E IN Well Use: Well Type:

Record Type: Construction Report, Geology

Driller: KNIERIM

273 SSW IL WELLS ILSG20000207016

1/2 - 1 Mile Lower

Pt api number: 120430197400 Pt status: WATER

Pt longitude: -88.110821
Pt latitude: 41.785251
Api number: 120430197400
Longitude: -88.110821
Latitude: 41.785251

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: Е Farm name: Norvell Vernon Farm num: Not Reported Company name: Miller H H Water Well Elevation: 0 Status: Not Reported 100 Elevref: Total depth:

Wformation: Not Reported Wfmfrom: 0
Wfmto: 0 Pumpgpm: 0

AU274 South 1/2 - 1 Mile Lower

IL WELLS ILSG20000206975

Pt api number: 120430299000 Pt status: WATER

 Pt longitude:
 -88.10566

 Pt latitude:
 41.78477

 Api number:
 120430299000

 Longitude:
 -88.10566

 Latitude:
 41.78477

 Section:
 16
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dupage Water Co Farm num: 1 Company name: Wehling Well Works Inc.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:250Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AS275 NW IL WELLS ILSG20000208923 1/2 - 1 Mile

1/2 - 1 Mile Higher

Pt api number: 120430131100 Pt status: ENG

Pt longitude: -88.119112
Pt latitude: 41.805587
Api number: 120430131100
Longitude: -88.119112
Latitude: 41.805587

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Northern III Toll Ro
Farm num: 5-A Company name: Soil Testing Services, Inc.

Status:Engineering TestElevation:780Elevref:Ground levelTotal depth:20Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AS276 NW IL WELLS ILSG20000208924

1/2 - 1 Mile Higher

Pt api number: 120430132100 Pt status: ENG

Pt longitude: -88.119112
Pt latitude: 41.805587
Api number: 120430132100
Longitude: -88.119112
Latitude: 41.805587

 Section:
 5
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Northern III Toll Ro
Farm num: 5-B Company name: Soil Testing Services, Inc.

Status:Engineering TestElevation:780Elevref:Ground levelTotal depth:42Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Map ID Direction Distance

Elevation Database EDR ID Number

AU277 South 1/2 - 1 Mile

FED USGS USGS40000299182

Lower

Org. Identifier: USGS-IL

Formal name: USGS Illinois Water Science Center

Monloc Identifier: USGS-414705088062101

Monloc name: 38N10E-16.7h1

Monloc type: Well

Monloc desc: Not Reported Huc code: 07120004

Drainagearea value: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 41.7847521 Contrib drainagearea units: Not Reported Latitude: Longitude: -88.105899 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 725
Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 197206 Welldepth: 250 Welldepth units: ft Wellholedepth: 250

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1972-07-06 45

AV278
ESE IL WELLS ILSG20000207651
1/2 - 1 Mile

1/2 - 1 Mile Lower

Pt api number: 120432626900 Pt status: WATER

Pt longitude: -88.090907
Pt latitude: 41.792534
Api number: 120432626900
Longitude: -88.090907
Latitude: 41.792534

 Section:
 9
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Johnson, Donald Farm num: Not Reported Company name: Liberg, Patrick A.

Status: Water Well Elevation: 0 Elevref: Not Reported Total depth: 135 Wformation: limestone Wfmfrom: 68 Wfmto: 135 Pumpgpm: 10

Map ID Direction Distance

Elevation Database EDR ID Number

AW279
WSW IL WELLS ILSG20000207529

1/2 - 1 Mile Higher

Pt api number: 120432626300 Pt status: WATER

Pt longitude: -88.121396
Pt latitude: 41.791227
Api number: 120432626300
Longitude: -88.121396
Latitude: 41.791227
Section: 9

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Fascetta, Phillip
Farm num: 2 Company name: Weirich, William Theodore

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:98Wformation:gravelWfmfrom:0

Wfmto: 0 Pumpgpm: 20

AX280
ENE IL WELLS ILSG20000208540
1/2 - 1 Mile

Lower

Pt api number: 120430146900 Pt status: WATER

Pt longitude: -88.090616
Pt latitude: 41.802004
Api number: 120430146900
Longitude: -88.090616
Latitude: 41.802004

 Section:
 3
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Schmoker Richard Farm num: Ont Reported Company name: Neely&Schimelpfening

Water Well Status: Elevation: 712 Ground level Total depth: Elevref: 124 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

281
East IL WELLS ILSG20000207913
1/2 - 1 Mile
Lower

Pt api number: 120430147600 Pt status: WATER

Pt longitude: -88.089595
Pt latitude: 41.795449
Api number: 120430147600
Longitude: -88.089595
Latitude: 41.795449

 Section:
 10
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Mychajliozyn
Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:180Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AY282
ESE IL WELLS ILEP30000006327

1/2 - 1 Mile Lower

Fid: 6327 Objectid: 7416

Area: 0 Perimeter: 0 Well id: 20730 X coord: -88.09 41.79398 Y coord: Not Reported Fac name: Not Reported Facility n: Addr one t: Not Reported Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Fips cd: Not Reported Prn cnty: Not Reported Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian:Not ReportedTownship:Not ReportedRange:Not ReportedSection:Not ReportedUpdt ts:Not ReportedW cws num:0430551

W cws name: LISLE W status: A

W suscept: AX W policy: U

W min setb: 400 W d depth: 193

W aquifer: 5656 Amb well: 0

 Pws status:
 A
 Sdwis well:
 WL20730

 Sys number:
 IL0430551
 Api:
 120432361200

Site id: ILEP30000006327

283 ENE IL WELLS ILSG20000208712

1/2 - 1 Mile Lower

Pt api number: 120430071700 Pt status: WATER

Pt longitude: -88.091714
Pt latitude: 41.80377
Api number: 120430071700
Longitude: -88.091714
Latitude: 41.80377

 Section:
 4
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Ho

Rdir: E Farm name: Hosler Merl B Farm num: Not Reported Company name: Miller H H

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:61Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

284 ENE IL WELLS ILSG20000208420

1/2 - 1 Mile Lower

Pt api number: 120430048300 Pt status: WATER

Pt longitude: -88.089657
Pt latitude: 41.800794
Api number: 120430048300
Longitude: -88.089657
Latitude: 41.800794

 Section:
 3
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Illinois Municipal W Farm num: 2 Company name: Layne Western Co., Inc.

Status:Water WellElevation:723Elevref:Ground levelTotal depth:233Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AV285
ESE FED USGS USGS40000299203
1/2 - 1 Mile

Lower

wer

Org. Identifier: USGS-IL

Formal name: USGS Illinois Water Science Center

Monloc Identifier: USGS-414732088052501

Monloc name: 38N10E-10.8e1

Monloc type: Well

Monloc desc: Not Reported

Huc code: 07120004 Drainagearea value: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 41.7922521 -88.0903432 Not Reported Longitude: Sourcemap scale: Unknown Horiz Acc measure: Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 675
Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet
Vertcollection method: Unknown

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 193

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

AZ286
NE IL WELLS P13490

1/2 - 1 Mile Lower

Well ID: 176273 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR ARLEDGE
Permit: Not Reported Date Drilled: 00/00/1957
Depth (in feet): 100 Aquifer Type: Bedrock
County Code: 043 County: DUPAGE

Township:38NRange:10ESection:04Plot Location:1DWell Use:DomesticWell Type:--

Record Type: Construction Report, Geology

Driller: ARNT

\_\_\_\_\_

AZ287
NE
1/2 - 1 Mile
Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MR ARLEDGE

Permit: Not Reported Date Drilled: 00/00/1957 Bedrock Depth (in feet): 100 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 04 Plot Location: Section: 1D Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: ARNT

AZ288
NE
1/2 - 1 Mile

IL WELLS
P13492

1/2 - 1 Mile Lower

Well ID: 182164 Second ID: 27189

Info Source: IL Private Water Wells Survey

Owner: GARY DOROSZ LOT 27

Permit: 120496 Date Drilled: 10/01/1985 145 Aquifer Type: Bedrock Depth (in feet): 043 DUPAGE County Code: County: Township: 38N Range: 10E 04 Section: Plot Location: 1D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

Map ID Direction Distance Elevation

289
West IL WELLS ILSG20000208028

1/2 - 1 Mile Higher

Pt api number: 120432950000 Pt status: WATER

Pt longitude: -88.12401
Pt latitude: 41.796579
Api number: 120432950000
Longitude: -88.12401
Latitude: 41.796579
Section: 8

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Beanett, Jeff

Farm num: Not Reported Company name: Fykes, Charles N. Status: Water Well Elevation: 0
Elevref: Not Reported Total depth: 245

Wformation:limestoneWfmfrom:105Wfmto:245Pumpgpm:0

AY290
ESE IL WELLS ILSG20000207754
1/2 - 1 Mile

Lower

Pt api number: 120432361200 Pt status: WATER

Pt longitude: -88.08949
Pt latitude: 41.793923
Api number: 120432361200
Longitude: -88.08949
Latitude: 41.793923
Section: 10

 Section:
 10
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Lisle

Rdir: E Farm name: Lisle Village Farm num: 3 Company name: Miller, J. P. Art. Well

Water Well Elevation: 673 Status: Elevref: Ground level Total depth: 193 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

291 SW 1/2 - 1 Mile Lower

IL WELLS P13683

Database

EDR ID Number

Well ID: 182241 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: J HENDERSON

Date Drilled: 03/20/1989 Permit: 009723 Depth (in feet): 180 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 80 Plot Location: 4B Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: THOMAS P LIBERG

AX292
ENE IL WELLS P13465

1/2 - 1 Mile Lower

Well ID: 176262 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: FRANK GROSS LOT 5

Permit: Not Reported Date Drilled: 00/00/1944 Depth (in feet): 94 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 38N 10E Range: Section: 03 Plot Location: 6B Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: MILLER

BA293

Second ID:

Not Reported

NW IL WELLS P13548 1/2 - 1 Mile

Well ID: 176282
Info Source: IL Private Water Wells Survey

Owner: NORTHERN IL TOLL RD #5

Permit: Not Reported Date Drilled: 00/00/1959 Depth (in feet): Aquifer Type: Unconsolidated 42 043 **DUPAGE** County Code: County: 38N Township: Range: 10E Section: 05 Plot Location: 4D Well Use: State Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: SOILS TESTING SERV

BA294 NW 1/2 - 1 Mile Higher

Higher

IL WELLS P13547

Well ID: 176281 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: NORTHERN IL TOLL RD #5A

Date Drilled: 00/00/1959 Permit: Not Reported Depth (in feet): 20 Aquifer Type: Unconsolidated 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 05 Plot Location: 4D Well Use: State Well Type:

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: SOILS TESTING SERV

295 SW **IL WELLS** ILSG20000207234

1/2 - 1 Mile Lower

> WATER Pt api number: 120432865100 Pt status:

Pt longitude: -88.118853 Pt latitude: 41.787672 Api number: 120432865100 Longitude: -88.118853 Latitude: 41.787672

Section: 8 Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε Henderson, James Farm name: Farm num: Not Reported Company name: Liberg, Thomas P.

Water Well Status: Elevation: Elevref: Not Reported Total depth: 180 Wformation: limestone Wfmfrom: 82 0 180 Wfmto: Pumpgpm:

296 NE 1/2 - 1 Mile **IL WELLS** ILSG20000208837

Lower

Pt api number: 120430072000 Pt status: WATER

Pt longitude: -88.09158 Pt latitude: 41.804874 Api number: 120430072000 Longitude: -88.09158 Latitude: 41.804874

Section: 4 Twp: 38 Tdir: Ν 10 Rng:

Janeway Charles James Rdir: Ε Farm name:

Farm num: Not Reported Company name: Miller Harry H

Water Well 716 Status: Elevation: Ground level 74 Elevref: Total depth: Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

Map ID Direction Distance Elevation

297 NNW ILSG20000209295

**IL WELLS** 1/2 - 1 Mile

Lower

Pt api number: 120430051700 Pt status: WATER

Pt longitude: -88.115212 Pt latitude: 41.809129 120430051700 Api number: Longitude: -88.115212 Latitude: 41.809129

Section: 5 38 Twp: Tdir: Ν Rng: 10

Е Rdir: Farm name: Crawley Barry Farm num: 11 Company name: Beyreis, Kenneth

Water Well Status: Elevation: 0 Not Reported 83 Elevref: Total depth: Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

**BB298** SSE 1/2 - 1 Mile Lower

Org. Identifier: **USGS-IL** 

USGS Illinois Water Science Center Formal name:

Monloc Identifier: USGS-414704088060201

Monloc name: 38N10E-16.4h1

Monloc type: Well

Not Reported Monloc desc: Huc code: 07120004

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 41.7844744 Latitude: 24000 Longitude: -88.1006211 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 730 feet Vert measure units: Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Not Reported Aquifer type:

Construction date: 197206 Welldepth: 116 Welldepth units: Wellholedepth: 116

ft Wellholedepth units:

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1972-07-03 48

Database

**FED USGS** 

EDR ID Number

USGS40000299180

Map ID Direction Distance

Elevation Database EDR ID Number 299

East IL WELLS ILSG20000208273

1/2 - 1 Mile Lower

Pt api number: 120430072300 Pt status: WATER

Pt longitude: -88.088524
Pt latitude: 41.7991
Api number: 120430072300
Longitude: -88.088524
Latitude: 41.7991
Section: 10

 Section:
 10
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Square Deal Co Farm num: Not Reported Company name: Breitzke, William

Status:Water WellElevation:730Elevref:Ground levelTotal depth:100Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

AW300
WSW
IL WELLS
1/2 - 1 Mile
Higher

Well ID: 182246 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PHIL FASCETTA LOT 6

Permit: 103294 Date Drilled: 05/15/1982 Unconsolidated 98 Aquifer Type: Depth (in feet): 043 County: **DUPAGE** County Code: Township: 38N Range: 10E Section: 80 Plot Location: 5D Well Type: Well Use: Domestic **Bored** 

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: WEIRICH

BC301 SW IL WELLS ILSG20000207388 1/2 - 1 Mile

Higher

Pt api number: 120432975300 Pt status: WATER

Pt longitude: -88.12134
Pt latitude: 41.789426
Api number: 120432975300
Longitude: -88.12134
Latitude: 41.789426

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Canali, Charles Farm num: Company name: Sharpe, Franklin N.

P13690

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 200 Wformation: limestone Wfmfrom: 95 30 Wfmto: 200 Pumpgpm:

BC302 SW IL WELLS ILSG20000207389

SW 1/2 - 1 Mile Higher

Pt api number: 120433090200 Pt status: WATER

Pt longitude: -88.12134
Pt latitude: 41.789426
Api number: 120433090200
Longitude: -88.12134
Latitude: 41.789426

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Reese Custom Residences

Farm num: Not Reported Company name: Wellendorf, Rodney

Status: Water Well Elevation: 0 Not Reported Elevref: Total depth: 180 125 Wformation: limestone Wfmfrom: Wfmto: 180 20 Pumpgpm:

BB303 SSE IL WELLS ILEP30000006324

SSE 1/2 - 1 Mile Lower

Fid: 6324 Objectid: 7413

Area: 0 Perimeter: 0 Well id: 20506 -88.10079 X coord: 41.78436 Y coord: Not Reported Fac name: Facility n: Not Reported Addr one t: Not Reported Addr two t: Not Reported

Not Reported Not Reported City name: State code: Zip code: Not Reported Not Reported Fips cd: Prn cnty: Not Reported Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian:Not ReportedTownship:Not ReportedRange:Not ReportedSection:Not ReportedUpdt ts:Not ReportedW cws num:0437160

W cws name: STEEPLE RUN SBDV

W status: A

W suscept: E W policy: U

W min setb: 400 W d depth: 116

W aquifer: 5656 Amb well: 1

 Pws status:
 A
 Sdwis well:
 WL20506

 Sys number:
 IL0437160
 Api:
 120430298900

Site id: ILEP30000006324

BB304 SSE IL WELLS ILSG20000206931

SSE 1/2 - 1 Mile Lower

Pt api number: 120430298900 Pt status: WATER

Pt longitude: -88.100485
Pt latitude: 41.784284
Api number: 120430298900
Longitude: -88.100485
Latitude: 41.784284

 Section:
 16
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dupage Water Co Farm num: 2 Company name: Wehling Well Works Inc.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:116Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

A 7005

AZ305 NE 1/2 - 1 Mile Lower

Pt api number: 120432718900 Pt status: WATER

Pt longitude: -88.09251
Pt latitude: 41.80644
Api number: 120432718900
Longitude: -88.09251
Latitude: 41.80644

 Section:
 4
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Dorosz, Gary
Farm num: 1 Company name: Fykes, Charles N.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:145Wformation:limestoneWfmfrom:84Wfmto:145Pumpgpm:10

306 SE 1/2 - 1 Mile Lower

IL WELLS P13741

ILSG20000209040

**IL WELLS** 

Well ID: 176360 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: G & H GREEN (DRILLER LOG AVAIL

Date Drilled: 00/00/1943 Permit: Not Reported Depth (in feet): 93 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 09 Plot Location: 2C Well Use: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: MILLER

BD307 SE IL WELLS P13743

1/2 - 1 Mile Lower

Well ID: 182283 Second ID: 27512

Info Source: IL Private Water Wells Survey

Owner: GERRY STIENER LOT 3

Permit: 127039 Date Drilled: 09/25/1986 Depth (in feet): 165 Aquifer Type: **Bedrock** County: County Code: 043 **DUPAGE** Township: 38N Range: 10E Section: 09 Plot Location: 3B Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

BE308
ENE IL WELLS P13466

ENE 1/2 - 1 Mile Lower

Well ID: 176263 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JAMES HUDEC LOT 22

09/00/1943 Not Reported Date Drilled: Permit: Depth (in feet): Aquifer Type: Unconsolidated 140 043 **DUPAGE** County Code: County: Township: 38N Range: 10E Section: 03 Plot Location: 6C Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: MILLER

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BE309 ENE 1/2 - 1 Mile Lower

IL WELLS P13467

Well ID: 182155 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TOM VENARD LOT 6

082656 Date Drilled: 01/22/1979 Permit: Depth (in feet): 125 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 03 Plot Location: 6C Well Use: Well Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller: **FYKES** 

BF310 NW **IL WELLS** ILSG20000209053 1/2 - 1 Mile

Higher

WATER Pt api number: 120430327900 Pt status:

Pt longitude: -88.12059 Pt latitude: 41.806635 120430327900 Api number: Longitude: -88.12059 Latitude: 41.806635

Section: 5 Twp: 38 Tdir: Ν Rng: 10

Rdir: Ε **Bulk Petrol Corp** Farm name: Farm num: Not Reported Company name: Dupage Pump

Water Well Status: Elevation: Elevref: Not Reported Total depth: 175 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

**BF311** NW 1/2 - 1 Mile **IL WELLS** ILSG20000209054

Higher

Pt api number: 120432383200 Pt status: WATER

Pt longitude: -88.12059 Pt latitude: 41.806635 Api number: 120432383200 Longitude: -88.12059 Latitude: 41.806635

Section: 5 Twp: 38 Tdir: Ν 10 Rng:

Rdir: Ε Farm name: Tourangeau Al Farm num: Not Reported Company name: **Dupage Pump** 

Water Well 0 Status: Elevation: Not Reported Elevref: Total depth: 160 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

Map ID Direction Distance Elevation

BG312
West IL WELLS ILSG20000207926

West 1/2 - 1 Mile Higher

Pt api number: 120430316800 Pt status: WATER

Pt longitude: -88.1252
Pt latitude: 41.795655
Api number: 120430316800
Longitude: -88.1252
Latitude: 41.795655
Section: 8

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

 Rdir:
 E
 Farm name:
 Jan

Rdir: E Farm name: James Constr Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:120Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

BG313 West 1/2 - 1 Mile Higher

Pt api number: 120430313400 Pt status: WATER

Pt longitude: -88.1252
Pt latitude: 41.795655
Api number: 120430313400
Longitude: -88.1252
Latitude: 41.795655

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: James Constr Farm num: Not Reported Company name: K & K Well Drilling

Water Well Status: Elevation: 0 Total depth: Elevref: Not Reported 120 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

BG314 West 1/2 - 1 Mile Higher

Pt api number: 120432626500 Pt status: WATER

 Pt longitude:
 -88.1252

 Pt latitude:
 41.795655

 Api number:
 120432626500

 Longitude:
 -88.1252

 Latitude:
 41.795655

 Section:
 8
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Muehlfelt, Ron Farm num: Company name: Senffner, Alan James

Database

IL WELLS

**IL WELLS** 

EDR ID Number

ILSG20000207925

ILSG20000207928

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 235 Wformation: limestone Wfmfrom: 0 Wfmto: 0 Pumpgpm: 10

**BG315** West 1/2 - 1 Mile **IL WELLS** ILSG20000207927

Higher

Pt api number: 120432415700 Pt status: WATER

Pt longitude: -88.1252 Pt latitude: 41.795655 Api number: 120432415700 Longitude: -88.1252 Latitude: 41.795655

Section: 38 8 Twp: Tdir: 10 Ν Rng:

**Duffer James** Rdir: Ε Farm name: Farm num: Not Reported Company name: **Dupage Pump** 

Status: Water Well Elevation: Not Reported Elevref: Total depth: 160 Wformation: Not Reported 0 Wfmfrom: Wfmto: Pumpgpm: 0

**BF316** NW 1/2 - 1 Mile **IL WELLS** ILSG20000209086

Higher

WATER Pt api number: 120430006400 Pt status:

Pt longitude: -88.12008 Pt latitude: 41.807081 Api number: 120430006400 Longitude: -88.12008 Latitude: 41.807081

Section: 5 Twp: 38 Tdir: Ν Rng: 10

Rdir: Е Farm name: III Toll Highway Com Groundwater Eng Co Farm num: M-8 Company name:

Water Well Status: Elevation: 760 Elevref: Ground level 420 Total depth: Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

**BD317** SE 1/2 - 1 Mile **IL WELLS** ILEP30000003013

Lower

Fid: 3013 Objectid: 3014

Area: 0 Perimeter: 0

Well id: 04300919 X coord: 3381603.75 Y coord: 3189045.5 BENET ACADEMY Fac name: Facility n: IL3039933 Addr one t: 2200 MAPLE AVE Addr two t: Not Reported

City name: LISLE State code:

43 TC4825808.2s Page A-137 Zip code: 60532 Fips cd:

Prn cnty: DuPage Status cd:

Fed type c: NP B name: SCHOOL

Pop cnt: 0
Lat dec de: 41.78611
Long dec d: -88.09472

Meridian:3Township:38NRange:10ESection:9

Updt ts: 22-JAN-07 W cws num: Not Reported

W cws name: Not Reported W status: Not Reported W suscept: Not Reported

N suscept: Not Reported W policy: Not Reported

W min setb: 0 W d depth: 0

W aquifer: Not Reported Amb well: 0

Pws status:Not ReportedSdwis well:Not ReportedSys number:Not ReportedApi:Not Reported

Site id: ILEP30000003013

318
NE
IL WELLS
ILSG20000208948

1/2 - 1 Mile Lower

Pt api number: 120430022000 Pt status: ENG

Pt longitude: -88.091074
Pt latitude: 41.805844
Api number: 120430022000
Longitude: -88.091074
Latitude: 41.805844

 Section:
 3
 Twp:
 38

 Tdir:
 N
 Rng:
 10

Rdir: E Farm name: Northern III Toll Ro
Farm num: 3 Company name: Soil Testing Services, Inc.

Status:Engineering TestElevation:702Elevref:Derrick FloorTotal depth:47Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

BH319
ESE IL WELLS P13739
1/2 - 1 Mile
Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DONALD JOHNSON

088931 Date Drilled: 09/06/1979 Permit: Depth (in feet): 135 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: 38N Township: Range: 10E Section: 09 Plot Location: 1D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: LIBERG

Map ID Direction Distance

Elevation Database EDR ID Number

BH320 ESE IL WELLS P13737

1/2 - 1 Mile Lower

Well ID: 182279 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: KETTELL CONST

008541 Date Drilled: 12/15/1969 Permit: Depth (in feet): 105 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Section: 09 Plot Location: 1D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: SISSON

BH321
ESE IL WELLS P13738
1/2 - 1 Mile

Lower

Well ID: 182280 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: STEVE RUSSO LOT 4

Permit: 064799 Date Drilled: 08/22/1977 Depth (in feet): 150 Aquifer Type: **Bedrock** County Code: 043 County: **DUPAGE** Township: 38N Range: 10E 09 Section: Plot Location: 1D Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: FYKES

322 NNE IL WELLS ILEP30000006328

1/2 - 1 Mile Higher

Fid: 6328 Objectid: 7417

Area: 0 Perimeter: 0 20731 Well id: -88.10259 X coord: Y coord: 41.81142 Not Reported Fac name: Not Reported Facility n: Addr one t: Not Reported Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Fips cd: Not Reported

Prn cnty: Not Reported Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian:Not ReportedTownship:Not ReportedRange:Not ReportedSection:Not ReportedUpdt ts:Not ReportedW cws num:0430551

W cws name: LISLE W status: B

W suscept: E W policy: U

 W min setb:
 0

 W d depth:
 350

 W aquifer:
 5661

 W aquifer:
 5661
 Amb well:
 0

 Pws status:
 A
 Sdwis well:
 WL20731

 Sys number:
 IL0430551
 Api:
 120432526500

Site id: ILEP30000006328

#### AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Zipcode	Result
60532	6.7
60532	2.4
60532	3.1
60532	4.6
60532	21.2
60532	3.3
60532	32.8
60532	1.6
60532	1.7
60532	4.2
60532	3.5
60532	0.7
60532	0.4
60532	2.3
60532	3.8
60532	2
60532	0.4
60532	0.7
60532	1.7
60532	1.6

Federal EPA Radon Zone for DUPAGE County: 2

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

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

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

Federal Area Radon Information for Zip Code: 60532

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.275 pCi/L	50%	50%	0%

#### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

#### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

#### OTHER STATE DATABASE INFORMATION

#### RADON

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

TC4825808.2s Page PSGR-2

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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# **Appendix E**Interview Documentation

#### **Assessment Interviews Documentation**

Lisle Transitional Care 2850 Ogden Avenue		GuideWire Project 14.1.170002
Lisle, DuPage County, IL 6053	2	
Site Inspection Date:	1/11/2017	
Field Scientist:	James Davis	

## Local Government Official

Name Karen Arnold Date 1/16/2017

Title Deputy Village Clerk, Lisle

The following issues were addressed while interviewing the knowledgeable party.

\*Are you aware of any emergency responses at the subject address?

\*Are you aware of any current or historical underground storage tanks (USTs) at the address?

\*Are you aware of any petroleum or hazardous materials spills on the property on in the area?

\*Are you aware of any recognized environmental conditions in connection with the Property?

\*Are you aware of any other concerns in connection with the Property or surrounding properties?

#### Comments / Details

Ms. Arnold coordinated Guidewire's requests for records from the Village of Lisle Building and Zoning Departments. No issues of environmental concern were identified.

Completed by James Davis

#### **USER QUESTIONNAIRE**

For Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. As per the Brownfields Amendments, failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

Project Number:	NA
Property Name:	Transitional Care of Lisle
Property Address:	2850 Ogden Ave., Lisle, IL 60532
Respondent Name:	IH Lisle Owner
Respondent Address:	1630 Des Peres Rd., STE 310 St. Louis, MO 63131
Response Date:	1/10/17

### 1. Environmental Cleanup Liens

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

Yes No

#### 2. Activity and Land Use Limitations

Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Yes No

## 3. Specialized Knowledge or Experience

Do you have any specialized knowledge or experiences related to the property, nearby properties, or are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Yes No

#### 4. Purchase Price vs. Fair Market Value

Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

Yes No

#### 5. Commonly Known or Reasonably Ascertainable Information

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases?

Yes No

5a. Do you know the past uses of the property?Yes No

5b. Do you know of specific chemicals that are present or were once were present at the property? Yes No

5c. Do you know of spills or other chemical releases that have taken place at the property? Yes No

5d. Do you know of any environmental cleanups that have taken place at the property? Yes No

#### 6. Obviousness of the Presence or Likely Presence of Contamination

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? Yes No

# **Appendix F**

**Special Contractual Conditions Between User and Environmental Professional** 

#### **Phase I Environmental Site Assessment**

The Phase I Environmental Site Assessment (Phase I ESA) prepared by GuideWire Consulting, LLC (GuideWire) was performed in accordance with the standards set forth in ASTM Designation E 1527-13 and the following Scope of Work Summary.

## **Purpose**

The purpose of this Phase I ESA is to identify existing or potential recognized environmental conditions or historical recognized environmental conditions (as defined by ASTM Designation E 1527-13) affecting the Property. The qualitative assessment will be accomplished by, and limited to, a review of presently and readily available information regarding past and current land use for indications of the manufacture, generation, use, storage and/or disposal of hazardous substances at the site, and site reconnaissance to observe existing site conditions. The Phase I ESA is typically requested by the Client for one or more of the following reasons:

- · Assist in the evaluation of legal and financial liabilities associated with the property;
- · Assist in the evaluation of the Property's overall development potential;
- · Assist in the determination whether any immediate actions at the Property are necessary to comply with existing environmental laws and regulations; and
- · Constitute partial or whole appropriate inquiry for purposes of CERCLA's innocent landowner defense.

# **Scope Of Work**

- · Performing a site visit to identify any obvious visual signs of contamination. Access to all portions of the subject property, including roof(s), storage area(s), and basement(s), if applicable will be necessary. If access is unavailable to any portion of the subject property, ability to complete the scope of services described herein may be hindered);
- · Investigation of past and present land use. (Should past use dictate, review of previous site usage to identify the possibility of on-site release or disposal of manufacturing or other waste);
- · Investigation of adjacent land use and possible source(s) of contamination;
- · Review of pertinent readily available documents and maps regarding geologic and hydrogeologic conditions for the site;
- · Review and interpretation of available historical aerial photographs and other readily available historical documentation of the site and vicinity and provide representative copies of the photographs reviewed;
- · Review of existing facility for potential PCB or PCB-contaminated electrical equipment (if applicable);
- · Review county, state, and U.S. Environmental Protection Agency (EPA) lists of known or potential hazardous waste sites or landfills and sites currently under investigation for environmental violations;
- · Conduct inquiries to applicable municipal, county, and state regulatory agencies for information regarding building or environmental permits, environmental violations or incidents and/or status of enforcement actions at the subject property;
- · Conduct interviews, if appropriate, with subject property owner or manager and maintenance personnel, if available, to evaluate site history and operation and maintenance procedures; and
- · Prepare a report of findings of the above investigation including color photographic documentation of the subject site and site maps. The report may include a recommendation to perform a Phase II Environmental Site Assessment to evaluate concerns disclosed during Phase I. Phase II typically includes, but is not limited to, additional sampling and analysis of water, soil, electrical equipment fluid and building materials. This scope does not include services associated with Phase II of an Environmental Site Assessment.

# **Out of Scope Items / Additional Services**

· When applicable and at the request of the Client, additional out-of scope items may be included in the Phase I Environmental Site Assessment. These additional out-of-scope items may include, but are not limited to: limited inspection for suspect asbestos-containing materials (ACM) or lead-based paints; placement, collection and analysis of radon test canisters; collection and analysis of soil or groundwater samples; identification and evaluation of site-specific wetland areas; and obtaining chain-of-title documentation.

# Appendix G Qualifications of the Environmental Professional

# Michael H. Dever

#### President

## Environmental Professional / Project Manager

**Education:** B.A. Environmental Studies/Geography, University of Kansas, 1986

**Licenses/Registrations:** CA EPA Registered Environmental Assessor I, No. 2676

US EPA AHERA Asbestos Inspector

Accredited Asbestos Inspector / Professional – Multiple States

US EPA AHERA Asbestos Project Designer

**OSHA HAZWHOPER** 

NIOSH 582

## Qualifications & Professional Experience

Michael H. Dever has worked as an environmental consultant since 1985. He has managed environmental site assessment programs for several Fortune 500 companies located throughout the country. Mr. Dever manages and performs Phase I Environmental Site Assessments as well as Phase II investigations and Phase III remediation projects. Michael also performs Property Condition Screens and Property Condition Assessments. Because of his vast environmental and real estate background, he has been called upon to complete projects in nearly all of the contiguous United States as well as Alaska, Hawaii and Puerto Rico.

Michael has built upon his environmental experience through the development of a program for integrating hand-held computer technology with site reconnaissance and property review. Working with computer programmers, Michael has developed an application of digital data collection and custom database development to allow users to provide accurate, efficient and easy-to-read documents. With his field experience and hands-on involvement in all aspects of the environmental industry, Michael has successfully implemented procedures and protocols for the performance and development of field assessments: protocols that further enhance the benefit of performing assessments of real property.

He has performed hazardous materials assessments on more than 30,000,000 square feet of educational, governmental, commercial and industrial facilities, and has designed and managed hazardous materials remediation projects for contaminants such as petroleum hydrocarbons, poly-chlorinated biphenyls (PCBs), asbestos and lead-based paint on more than 300 projects. He has managed facility-wide projects for a variety of commercial, industrial, and health-care organizations. One example is a project that involved assessments of 450 facilities in 8 states. Additionally, he has performed various types of assessment and remediation projects on properties for federal and state government agencies, corporations, property development firms and lending institutions.

# Andrew L. Clayton

# Environmental Professional / Project Manager

**Education:** M.S. Geology, Kansas State University, 1986

B.S. Geology, Bowling Green State University, 1980

**Licenses/Registrations:** Professional Geologist – Kentucky

Professional Geologist – Indiana Professional Geologist – Tennessee Professional Geologist – Pennsylvania Registered Geologist – Missouri US EPA AHERA Asbestos Inspector

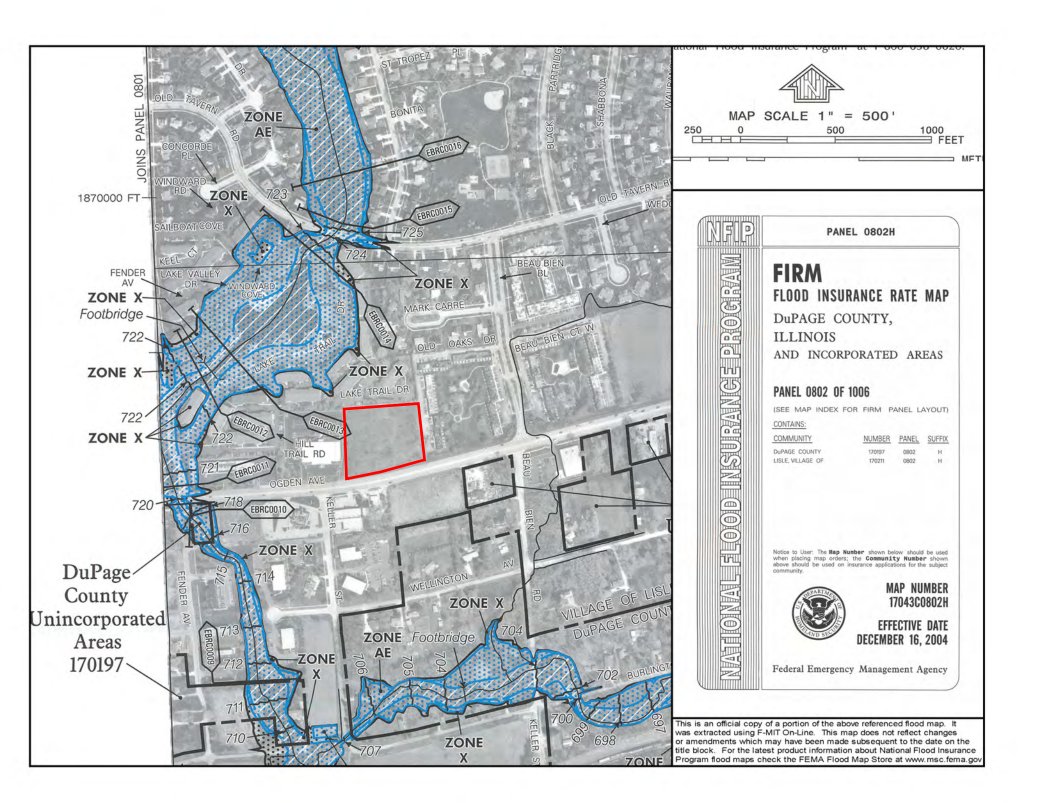
NIOSH 582e

#### Qualifications & Professional Experience

Andrew L. Clayton has been an environmental consultant since 1984. During his career he has developed, designed, and managed a multitude of advanced environmental projects throughout the country. These projects include environmental assessment and remediation projects, surface and subsurface contamination investigation and remediation projects, hazardous materials investigation and remediation projects, and real estate assessment. In addition to environmental consulting, Mr. Clayton has performed multiple Property Condition Screens and Property Condition Assessments. His projects, both environmental and real estate, keep him traveling nationally.

Andrew has managed and coordinated multiple \$1,000,000 environmental projects including the removal and replacement of fuel storage systems at more than 50 managed care facilities in 15 states, and the demolition of a large urban transportation center. The demolition project incorporated a variety of environmental challenges including characterization and disposal of unknown chemicals, PCB equipment and biological wastes; asbestos abatement; and subsurface investigation and excavation of hydrocarbon contaminated soil. He has managed several multiple site environmental assessment portfolios for various health care and commercial clients. Mr. Clayton has also provided expert witness testimony and litigation support in several civil cases involving environmental contamination of real property from industrial solvents and petroleum hydrocarbons.

# Appendix H Additional Documentation



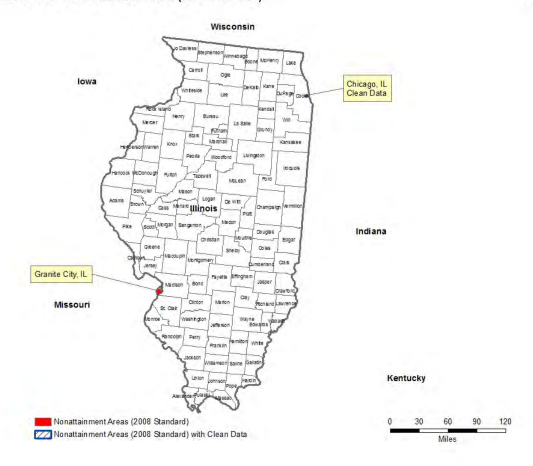


Green Book

#### View PDF map that can be zoomed

#### Illinois Lead Nonattainment Areas (2008 Standard)

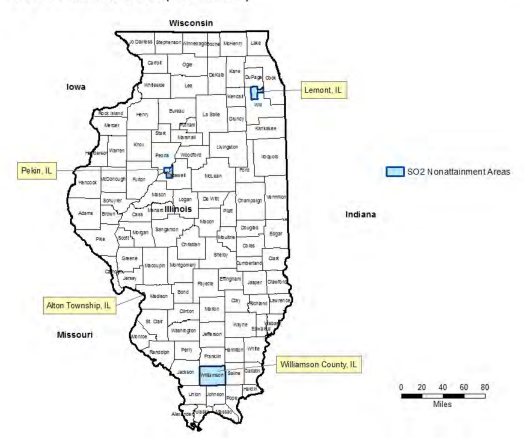
09/22/2016



Green Book

#### Illinois SO2 Nonattainment Areas (2010 Standard)

09/22/2018



Site ID	Lisle HUD				
Record Date	01/18/2017				
User's Name	James Davis				
Road # 1 Name:	Ogden Avenue				
Road #1					
Vehicle Type	Cars <b></b> ✓	Medium Trucks	Heavy Trucks <b>愛</b>		
Effective Distance	50		50		
Distance to Stop Sign					
Average Speed	40		40		
Average Daily Trips (ADT)	68		5		
Night Fraction of ADT	15		15		
Road Gradient (%)			2		
Vehicle DNL	43.8		51.7		
Calculate Road #1 DNL	52.3	Reset			
Add Road Source Add Rail Source					
Airport Noise Level					
Loud Impulse Sounds?		○Yes ®No			
Combined DNL for all Road and Rail sources		52.3			
Combined DNL including Airport  N/A					
Site DNL with Loud Impulse Sound					
Calculate					

# Mitigation Options

If your site DNL is in Excess of 65 decibels, your options are:

- No Action Alternative: Cancel the project at this location
- Other Reasonable Alternatives: Choose an alternate site
- Mitigation
  - o Contact your Field or Regional Environmental Officer (/programs/environmental-review/hud-environmental-staff-contacts/)
  - $\circ$   $\,$  Increase mitigation in the building walls (only effective if no outdoor, noise sensitive areas)
  - o Reconfigure the site plan to increase the distance between the noise source and noise-sensitive uses
  - o Incorporate natural or man-made barriers. See The Noise Guidebook (/resource/313/hud-noise-guidebook/)
  - o Construct noise barrier. See the Barrier Performance Module (/programs/environmental-review/bpm-calculator/)

IPaC
U.S. Fish & Wildlife Service

# IPaC resource list

# **Project information**

NAME

Lisle HUD

LOCATION

DuPage County, Illinois



### Local office

Chicago Ecological Service Field Office

**\( (312) 216-4720** 

U.s. Fish And Wildlife Service Chicago Ecological Services Office 230 South Dearborn St., Suite 2938 Chicago, IL 60604-1507

http://www.fws.gov/midwest/endangered/section7/s7process/7a2process.html

# **Endangered species**

This resource list is for informational purposes only and should not be used for planning or analyzing project level impacts.

<u>Section 7</u> of the Endangered Species Act **requires** Federal agencies to *"request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action"* for any project that is conducted, permitted, funded, or licensed by any Federal agency.

A letter from the local office and a species list which fulfills this requirement can only be obtained by requesting an official species list either from the Regulatory Review section in IPaC or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by creating a project and making a request from the Regulatory Review section.

Listed species<sup>1</sup> are managed by the Endangered Species Program of the U.S. Fish and Wildlife Service.

1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.

The following species are potentially affected by activities in this location:

# Flowering Plants

NAME STATUS

Eastern Prairie Fringed Orchid Platanthera leucophaea No critical habitat has been designated for this species.

http://ecos.fws.gov/ecp/species/601

Leafy Prairie-clover Dalea foliosa

No critical habitat has been designated for this species.

http://ecos.fws.gov/ecp/species/5498

**Endangered** 

Threatened

Mead's Milkweed Asclepias meadii

No critical habitat has been designated for this species.

http://ecos.fws.gov/ecp/species/8204

Threatened

Prairie Bush-clover Lespedeza leptostachya

No critical habitat has been designated for this species.

http://ecos.fws.gov/ecp/species/4458

Threatened

#### Insects

NAME **STATUS** 

Hine's Emerald Dragonfly Somatochlora hineana

Endangered

consult There is a final critical habitat designated for this species. Your location is outside the designated critical habitat.

http://ecos.fws.gov/ecp/species/7877

#### Mammals

NAME **STATUS** 

Northern Long-eared Bat Myotis septentrionalis

No critical habitat has been designated for this species.

http://ecos.fws.gov/ecp/species/9045

Threatened

# Reptiles

**STATUS** 

Eastern Massasauga (=rattlesnake) Sistrurus catenatus No critical habitat has been designated for this species. http://ecos.fws.gov/ecp/species/2202

Threatened

#### Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

# Migratory birds

Birds are protected under the Migratory Bird Treaty Act 1 and the Bald and Golden Eagle Protection Act 2.

Any activity that results in the take (to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct) of migratory birds or eagles is prohibited unless authorized by the U.S. Fish and Wildlife Service<sup>3</sup>. There are no provisions for allowing the take of migratory birds that are unintentionally killed or injured.

Any person or organization who plans or conducts activities that may result in the take of migratory birds is responsible for complying with the appropriate regulations and implementing appropriate conservation measures.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.
- 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

Additional information can be found using the following links:

- Birds of Conservation Concern <a href="http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php">http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php</a>
- Conservation measures for birds <a href="http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php">http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php</a>
- Year-round bird occurrence data <a href="http://www.birdscanada.org/birdmon/default/datasummaries.jsp">http://www.birdscanada.org/birdmon/default/datasummaries.jsp</a>

The migratory birds species listed below are species of particular conservation concern (e.g. <u>Birds of Conservation Concern</u>) that may be potentially affected by activities in this location, not a list of every bird species you may find in this location. Although it is important to try to avoid and minimize impacts to all birds, special attention should be made to avoid and minimize impacts to birds of priority concern. To view available data on other bird species that may occur in your project area, please visit the <u>AKN Histogram Tools</u> and <u>Other Bird Data Resources</u>.

NAME	SEASON(S)
Acadian Flycatcher Empidonax virescens	Breeding
Bald Eagle Haliaeetus leucocephalus <a href="http://ecos.fws.gov/ecp/species/1626">http://ecos.fws.gov/ecp/species/1626</a>	Year-round
Bell's Vireo Vireo bellii <a href="http://ecos.fws.gov/ecp/species/9507">http://ecos.fws.gov/ecp/species/9507</a>	Breeding
Black-billed Cuckoo Coccyzus erythropthalmus <a href="http://ecos.fws.gov/ecp/species/9399">http://ecos.fws.gov/ecp/species/9399</a> Black-crowned Night-heron Nycticorax nycticorax <a href="http://ecos.fws.gov/ecp/species/6487">http://ecos.fws.gov/ecp/species/6487</a>	Breeding
Black-crowned Night-heron Nycticorax nycticorax http://ecos.fws.gov/ecp/species/6487	Breeding
Blue-winged Warbler Vermivora pinus	Breeding
Common Tern Sterna hirundo http://ecos.fws.gov/ecp/species/4963	Breeding
Dickcissel Spiza americana	Breeding
Field Sparrow Spizella pusilla	Breeding
Henslow's Sparrow Ammodramus henslowii http://ecos.fws.gov/ecp/species/3941	Breeding
Kentucky Warbler Oporornis formosus	Breeding
Least Bittern Ixobrychus exilis <a href="http://ecos.fws.gov/ecp/species/6175">http://ecos.fws.gov/ecp/species/6175</a>	Breeding
Loggerhead Shrike Lanius ludovicianus http://ecos.fws.gov/ecp/species/8833	Breeding
Northern Flicker Colaptes auratus	Year-round
Peregrine Falcon Falco peregrinus http://ecos.fws.gov/ecp/species/8831	Breeding
Pied-billed Grebe Podilymbus podiceps	Breeding
Prothonotary Warbler Protonotaria citrea	Breeding
Red-headed Woodpecker Melanerpes erythrocephalus	Year-round
Rusty Blackbird Euphagus carolinus	Wintering

Short-eared Owl Asio flammeus <a href="http://ecos.fws.gov/ecp/species/9295">http://ecos.fws.gov/ecp/species/9295</a>	Wintering
Upland Sandpiper Bartramia longicauda http://ecos.fws.gov/ecp/species/9294	Breeding
Willow Flycatcher Empidonax traillii <a href="http://ecos.fws.gov/ecp/species/3482">http://ecos.fws.gov/ecp/species/3482</a>	Breeding

Breeding

# What does IPaC use to generate the list of migratory bird species potentially occurring in my specified location? Landbirds:

Migratory birds that are displayed on the IPaC species list are based on ranges in the latest edition of the National Geographic Guide, Birds of North America (6th Edition, 2011 by Jon L. Dunn, and Jonathan Alderfer). Although these ranges are coarse in nature, a number of U.S. Fish and Wildlife Service migratory bird biologists agree that these maps are some of the best range maps to date. These ranges were clipped to a specific Bird Conservation Region (BCR) or USFWS Region/Regions, if it was indicated in the 2008 list of Birds of Conservation Concern (BCC) that a species was a BCC species only in a particular Region/Regions. Additional modifications have been made to some ranges based on more local or refined range information and/or information provided by U.S. Fish and Wildlife Service biologists with species expertise. All migratory birds that show in areas on land in IPaC are those that appear in the 2008 Birds of Conservation Concern report.

#### Atlantic Seabirds:

Wood Thrush Hylocichla mustelina

Ranges in IPaC for birds off the Atlantic coast are derived from species distribution models developed by the National Oceanic and Atmospheric Association (NOAA) National Centers for Coastal Ocean Science (NCCOS) using the best available seabird survey data for the offshore Atlantic Coastal region to date. NOAANCCOS assisted USFWS in developing seasonal species ranges from their models for specific use in IPaC. Some of these birds are not BCC species but were of interest for inclusion because they may occur in high abundance off the coast at different times throughout the year, which potentially makes them more susceptible to certain types of development and activities taking place in that area. For more refined details about the abundance and richness of bird species within your project area off the Atlantic Coast, see the Northeast Ocean Data Portal. The Portal also offers data and information about other types of taxa that may be helpful in your project review.

About the NOAANCCOS models: the models were developed as part of the NOAANCCOS project: Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf. The models resulting from this project are being used in a number of decision-support/mapping products in order to help guide decision-making on activities off the Atlantic Coast with the goal of reducing impacts to migratory birds. One such product is the Northeast Ocean Data Portal, which can be used to explore details about the relative occurrence and abundance of bird species in a particular area off the Atlantic Coast.

All migratory bird range maps within IPaC are continuously being updated as new and better information becomes available.

Can I get additional information about the levels of occurrence in my project area of specific birds or groups of birds listed in IPaC? Landbirds:

The <u>Avian Knowledge Network (AKN)</u> provides a tool currently called the "Histogram Tool", which draws from the data within the AKN (latest, survey, point count, citizen science datasets) to create a view of relative abundance of species within a particular location over the course of the year. The results of the tool depict the frequency of detection of a species in survey events, averaged between multiple datasets within AKN in a particular week of the year. You may access the histogram tools through the <u>Migratory Bird Programs AKN Histogram Tools</u> webpage.

The tool is currently available for 4 regions (California, Northeast U.S., Southeast U.S. and Midwest), which encompasses the following 32 states: Alabama, Arkansas, California, Connecticut, Delaware, Florida, Georgia, Illinois, Indiana, Iowa, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, New Hampshire, New Jersey, New York, North, Carolina, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia, West Virginia, and Wisconsin.

In the near future, there are plans to expand this tool nationwide within the AKN, and allow the graphs produced to appear with the list of trust resources generated by IPaC, providing you with an additional level of detail about the level of occurrence of the species of particular concern potentially occurring in your project area throughout the course of the year.

#### **Atlantic Seabirds:**

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to

you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAANCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

# **Facilities**

# Wildlife refuges

Any activity proposed on National Wildlife Refuge lands must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGES AT THIS LOCATION.

### Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

# itation Wetlands in the National Wetlands Inventory

Impacts to NWI wetlands and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local U.S. Army Corps of Engineers District.

WETLAND INFORMATION IS NOT AVAILABLE AT THIS TIME

#### **Data limitations**

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

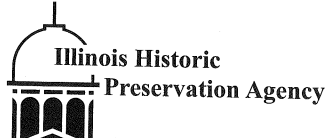
Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

#### Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

#### Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.



1 Old State Capitol Plaza, Springfield, IL 62701-1512

FAX 217/524-7525 www.illinoishistory.gov

and the state of the state of the state of the state of

DuPage County

PLEASE REFER TO:

IHPA LOG #001112515

Lisle 2850 Ogden Avenue **IHFSRB** 

New construction, Transitional Care of Lisle

December 17, 2015

Anne Cooper Polsinelli 161 N. Clark St., Suite 4200 Chicago, IL 60601

Dear Ms. Cooper:

The Illinois Historic Preservation Agency is required by the Illinois State Agency Historic Resources Preservation Act (20 ILCS 3420, as amended, 17 IAC 4180) to review all state funded, permitted or licensed undertakings for their effect on cultural resources. Pursuant to this, we have received information regarding the referenced project for our comment.

Our staff has reviewed the specifications under the state law and assessed the impact of the project as submitted by your office. We have determined, based on the available information, that no significant historic, architectural or archaeological resources are located within the proposed project area.

According to the information you have provided concerning your proposed project, apparently there is no federal involvement in your project. However, please note that the state law is less restrictive than the federal cultural resource laws concerning archaeology. If your project will use federal loans or grants, need federal agency permits, use federal property, or involve assistance from a federal agency, then your project must be reviewed under the National Historic Preservation Act of 1966, as amended. Please notify us immediately if such is the

This clearance remains in effect for two (2) years from date of issuance. It does not pertain to any discovery during construction, nor is it a clearance for purposes of the IL Human Skeletal Remains Protection Act (20 ILCS 3440).

Please retain this letter in your files as evidence of compliance with the Illinois State Agency Historic Resources Preservation Act.

Sincerely,

Rachel Leibowitz, Ph.D. Deputy State Historic

Preservation Officer

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Click here to search for your next parcel

Parcel Number Parcel Address Billing Address

07-21-109-004 STATION I LLC

4050 E NEW YORK ST 37 S RIVER ST AURORA, 60505 AURORA IL 60506

Print Duplicate Tax Bill

View Parcel on Interactive Map

Purchase Tax Parcel Map(s)

Installment	Base Tax Amount	Penalty *	Total	Paid Date
First Due: 6/1/2016	\$19.96	\$0.00	\$19.96	5/23/2016
Second Due: 9/1/2016	\$19.96	\$0.00	\$19.96	8/23/2016
Total Base Tax (without penalties)	\$39.92			

<sup>\*</sup> PENALTY OF 1.5% PER MONTH APPLIES IF PAID AFTER THE DUE DATES.

#### **Prior Year 2014 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$20.86	5/29/2015
Second	\$20.86	8/31/2015

#### **Prior Year 2013 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$18.61	5/16/2014
Second	\$18.61	8/27/2014

#### **Prior Year 2012 Taxes**

Installment	Base Tax Amount	Paid Date	
First	\$16.05	6/4/2013	
Second	\$16.05	9/4/2013	

1 of 1 1/16/2017 2:05 PM

Click here to search for your next parcel

Parcel Number Parcel Address Billing Address

07-21-109-003 STATION I LLC

4070 E NEW YORK ST 37 S RIVER ST AURORA, 60505 AURORA IL 60506

Print Duplicate Tax Bill

View Parcel on Interactive Map

Purchase Tax Parcel Map(s)

Installment	Base Tax Amount	Penalty *	Total	Paid Date
First Due: 6/1/2016	\$19.96	\$0.00	\$19.96	5/23/2016
Second Due: 9/1/2016	\$19.96	\$0.00	\$19.96	8/23/2016
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#### **Prior Year 2014 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$20.95	5/29/2015
Second	\$20.95	8/31/2015

#### **Prior Year 2013 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$18.70	5/16/2014
Second	\$18.70	8/27/2014

#### **Prior Year 2012 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$16.14	6/4/2013
Second	\$16.14	9/4/2013

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Parcel Number Parcel Address Billing Address

07-21-109-002 STATION I LLC

4020 E NEW YORK ST 37 S RIVER ST AURORA, 60505 AURORA IL 60506

Print Duplicate Tax Bill

View Parcel on Interactive Map

Purchase Tax Parcel Map(s)

Installment	Base Tax Amount	Penalty *	Total	Paid Date
First Due: 6/1/2016	\$27.67	\$0.00	\$27.67	5/23/2016
Second Due: 9/1/2016	\$27.67	\$0.00	\$27.67	8/23/2016
Total Base Tax (without penalties)	\$55.34			

<sup>\*</sup> PENALTY OF 1.5% PER MONTH APPLIES IF PAID AFTER THE DUE DATES.

#### **Prior Year 2014 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$28.93	5/29/2015
Second	\$28.93	8/31/2015

#### **Prior Year 2013 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$25.84	5/16/2014
Second	\$25.84	8/27/2014

#### Prior Year 2012 Taxes

Installment	Base Tax Amount	Paid Date
First	\$22.31	6/4/2013
Second	\$22.31	9/4/2013

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07-21-109-001

Click here to search for your next parcel

**Parcel Number Parcel Address Billing Address** 

STATION I LLC

4030 E NEW YORK ST 37 S RIVER ST

AURORA, 60505 AURORA IL 60506

Print Duplicate Tax Bill	
View Parcel on Interactive	Мар
Purchase Tax Parcel Map(	(s)

Installment	Base Tax Amount	Penalty *	Total	Paid Date
First Due: 6/1/2016	\$27.67	\$0.00	\$27.67	5/23/2016
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Second	\$28.93	8/31/2015

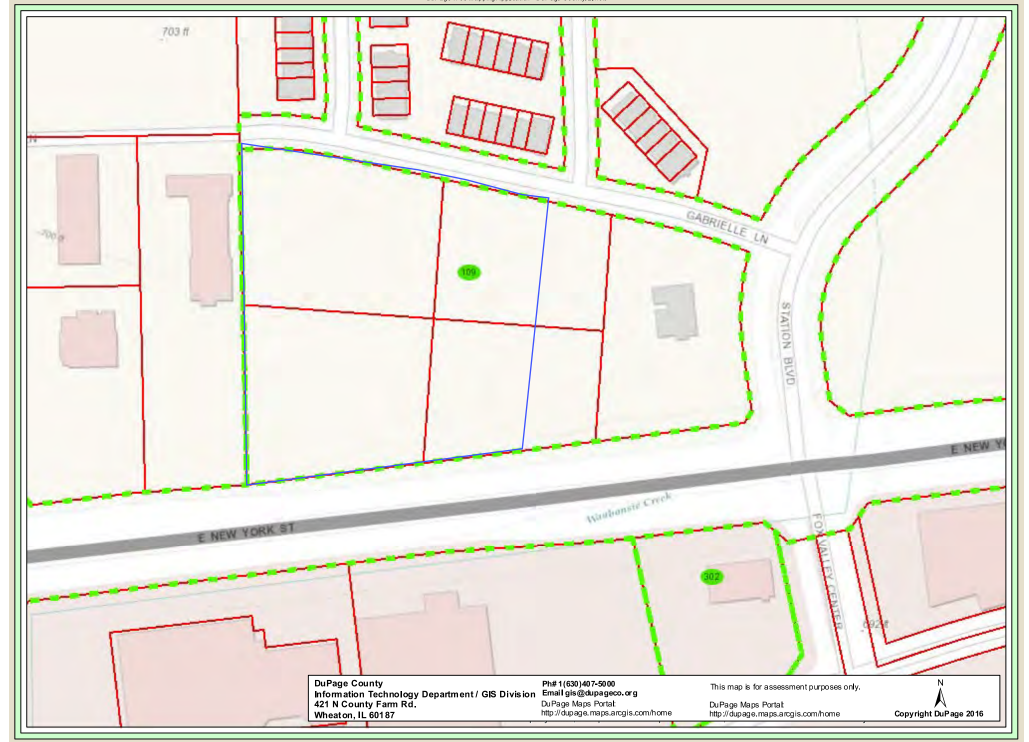
#### **Prior Year 2013 Taxes**

Installment	Base Tax Amount	Paid Date
First	\$25.84	5/16/2014
Second	\$25.84	8/27/2014

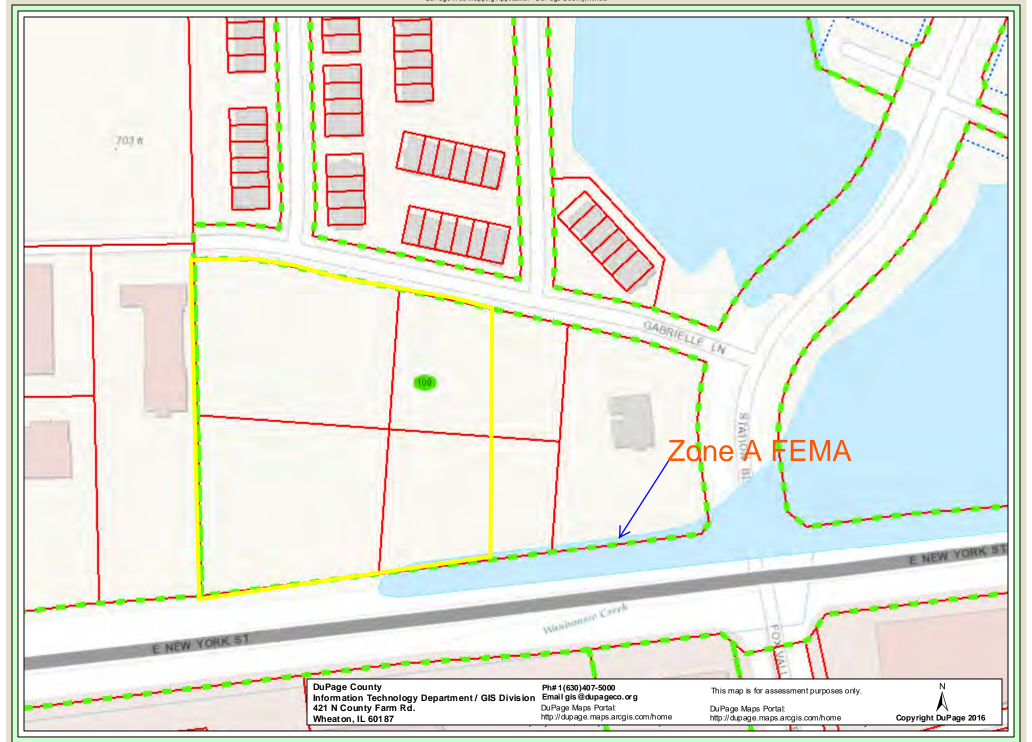
#### Prior Year 2012 Taxes

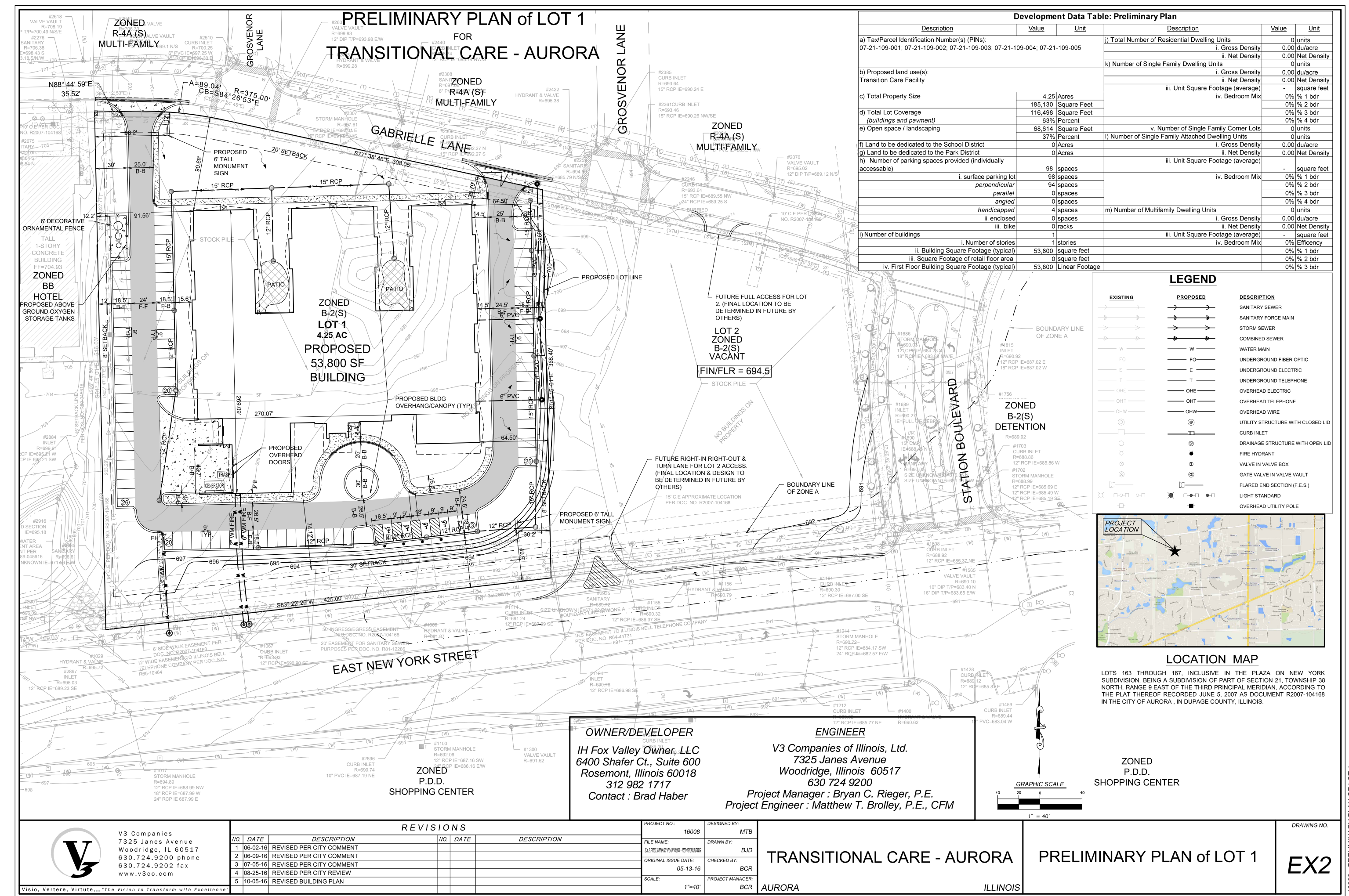
Installment	Base Tax Amount	Paid Date
First	\$22.31	6/4/2013
Second	\$22.31	9/4/2013

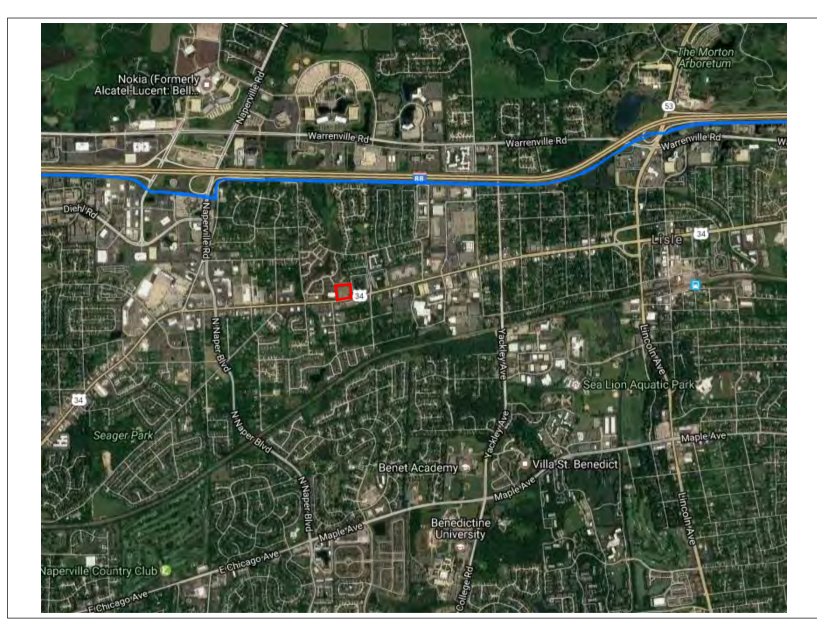
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### Legend

- Accidents (Liquid)
- Incidents (Gas)
- LNG Plants
- Breakout Tanks
- Gas Transmission Pipelines
- Hazardous Liquid Pipelines

Pipelines depicted on this map represent gas transmission and hazardous liquid lines only. Gas gathering and gas distribution systems are not represented.

This map should never be used as a substitute for contacting a one-call center prior to excavation activities. Please call 811 before any digging occurs.

Questions regarding this map or its contents can be directed to npms@dot.gov.

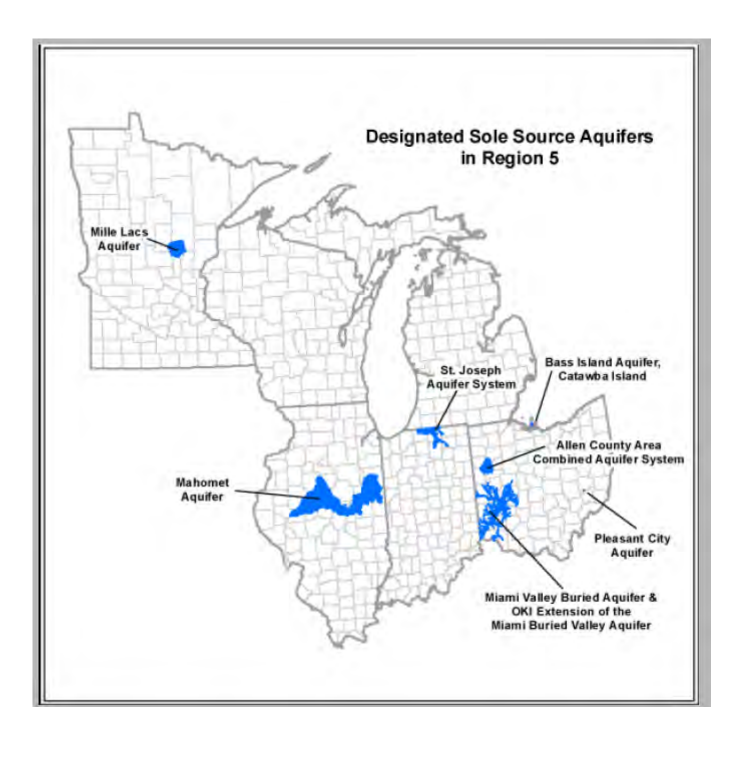
Projection: Geographic

Datum: NAD83

Map produced by the Public Viewer application at www.npms.phmsa.dot.gov

Date Printed: Jan 18, 2017





# U.S. Fish and Wildlife Service

# Wetlands

# **National Wetlands Inventory**



January 18, 2017

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Riverine

Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.