Map ID Direction Distance Distance (ft.) Elevation Site MAP FINDINGS

Database(s)

SRP

EDR ID Number EPA ID Number

S104491975

N/A

B14 NNE

ILLINOIS POWER TOWN GAS PLANT SOUTH END OF CHICAGO STREET

1/4-1/2

PERU, IL 61354

2306 ft.

Site 2 of 2 in cluster B

Relative: Higher

SRP:

Actual: 501 ft.

0990850016 US EPA Id:

-89.107169999999996

Contact Name: 2460 North Jasper Street Contact Address:

Contact Phone: (217) 362-7800 1989-08-31 00:00:00 Darrel Wolff, P.E. Philip Environmental 210 West Sand Bank Road

Consultant Address2: P.O. Box 330

Consultant Phone: (618) 281-7173 Frierdich Not reported Not reported False

Total Acres: Not reported

Remediation Applicant Co: AmerenIP

Not reported Remediation Applicant Company: Not reported Remediation Applicant Address: Remediation Applicant Address 2:

Remediation Applicant City, St, Zip: Not reported

NFR Letter: Not reported NFR Letter Date Recorded: Not reported

Comprehensive/Focused: Institutional Controls: Not reported Barrier: Not reported

Acres:

Not reported

East

MAYOR OF LA SALLE

, IL

1/4-1/2 2507 ft.

Relative:

Lower

0.000000000000

Actual: 457 ft.

County FIPS Code:

42184

Type of Impoundment Facility: SIA Number:

MUNICIPAL 00425

TC1784559.2s Page 72

IMPDMENT \$105250650

N/A

IL EPA Id:

Not reported

Longitude; Latitude:

41.3303700000000002 Douglas Rutherford

Contact Address2: Contact City, St, Zip:

Not reported Decatur, IL 62526-

Date Enrolled: Point Of Contact: Consultant Company: Consultant Address:

Consultant City, St, Zip: Columbia, IL 62236-0330

Proj Mgr Assigned: Sec. 4 Letter Date: NFR Recorded: Active:

No Further Remediation Letter Dt: Not reported

Remediation Applicant Title: Remediation Applicant Name:

> Not reported Not reported

Illinois EPA; Not reported Not reported Site Name:

Not reported Site Type: Not reported

Worker Caution: Not reported

15

SIA:

Area: Perimeter:

0.00000000000 099

Place Code:

Map ID Direction Distance Distance (ft.) Elevation



Database(s)

EDR ID Number EPA ID Number

#### MAYOR OF LA SALLE (Continued)

# of impoundments at Site: 002

IEPA ID:

NPDES Permit #: IL0029424 SIC Code 2: 4952 Latitude: 411932 Longitude: 0890608

Date Facility Jd'd and Inventoried: 41879 CITY HALL

Land owner street address:

Land Owner City, St, Zip: LA SALLE, IL 61301 Operator of impoundment: Not reported

Operator address: Not reported

Operator City, St, Zip:

State Abbreviation: Not reported County FIPS Code: Not reported

Place Code:

Type of Impoundment Facility 2: Not reported SIA Number: Not reported Unique impoundment Number: Not reported Purpose For Impoundment: Not reported Explanation For Above: Not reported Age of Impoundment in Years: Not reported

Impoundment Currently In Use: Not reported # of years in Operation if In Use: Not reported Unique Record # assigned by S. Schock:

Last Year of Operation if Not in Use: Surface Area of all impoundments (acres): Surface Area of all impoundments (acres): Average influent (Gal/day) Into Impoundment:

Year of Record for above (influent) average: Average Effluent (gal/day) out of impoundment: Year of record for above (effluent) average: Year of record for above average:

Year of record for above average: Avg Effluent for all Impoundments at facility: Year of Record for above Average:

Bottom of Liner:

If Liner Type ?? Above, Thickness (inches): Description of Liner Type If ?? Above: If Agricultural Impoundment, Type of Livestock: If Agricultural Impoundment, Average Daily # Livestock; Not reported

Number of Monitoring Wells: Frequency Of Groundwater Samplings:

Explanation Of GW Sampling if Other: GW Quality Changes Detected: Seepage Affected Drnk Water Wells Within 1 Mile: Site Features:

Dun and Bradst # Identifying Facility Type 2: Dun and Bradst # Identifying Operator Business 2: Dun and Bradst # Identifying Facility Type 2:

Dun and Bradst # Identifying Operator Business 2: SIC Code 2;

S105250650

P4701 Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

16 East ILLINOIS POWER TOWN GAS PLANT CREVE COUR AND RIVER STREET

Manufactured Gas Plants

1008407401 N/A

1/2-1 2746 ft.

Relative:

Equal Actual:

460 ft. 17

LASALLE MUNICIPAL

LASALLE, IL 61301

SHWS S104038310

ESE 1/2-1 WEST OF RTE 351 SOUTH, EAST OF HUSE

N/A

4002 ft.

LASALLE, IL 61301

Relative:

SHWS:

Lower

Facility ID:

0990300001

Facility Type:

Landfill

Actual: 442 ft.

Region:

Rockford

Current Program:

Brownfields

SSU Status:

Transferred

US Epaid: Year Completed: 1LD984774950 N/A

Year Entered:

Not reported

Site Size: FOS Personal:

6 NA

Compunity Relations: Wood

18 West NATIONAL SHEET METAL

SHWS CAT N/A

\$102519498

1/2-1

PERU, IL

4219 ft.

Relative: Equal

SHWS:

Facility ID: Facility Type: 0990850006

Actual: 460 ft.

Region:

Metal Plater Rockford

Current Program:

SSU

SSU Status: US Epaid:

Archived

Year Completed:

ILD005073093

Year Entered:

1994

Site Size:

Not reported

<1

FOS Personal:

NΑ Compunity Relations: Wood

CAT:

Facility ID:

Not reported

Facility Type:

CLEANUPS STARTED AND, OR COMPLETED

# EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D003	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
D008	LEAD
D009	MERCURY
D018	BENZENE
D022	CHLOROFORM
D035	METHYL ETHYL KETONE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
F002	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 LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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.

#### **FEDERAL RECORDS**

NPL: National Priority List

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

Date of Government Version: 07/05/2006 Date Data Arrived at EDR: 08/02/2006 Date Made Active in Reports: 09/12/2006

Number of Days to Update: 41

Source: EPA Telephone: N/A

Last EDR Contact: 08/02/2006

Next Scheduled EDR Contact: 10/30/2006 Data Release Frequency: Quarterly

#### NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 5

Telephone 312-886-6686

EPA Region 10

Telephone 206-553-8665

EPA Region 6 Telephone: 214-655-6659

EPA Region 7

Telephone: 913-551-7247

EPA Region 8

Telephone: 303-312-6774

EPA Region 9

Telephone: 415-947-4246

#### Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 07/05/2006 Date Data Arrived at EDR: 08/02/2006 Date Made Active in Reports: 09/12/2006

Number of Days to Update: 41

Source: EPA Telephone: N/A

Last EDR Contact: 08/02/2006

Next Scheduled EDR Contact: 10/30/2006 Data Release Frequency: Quarterly

## **DELISTED NPL:** National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300,425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/05/2006 Date Data Arrived at EDR: 08/02/2006

Date Made Active in Reports: 09/12/2006

Number of Days to Update: 41

Source: EPA Telephone: N/A

Last EDR Contact: 08/02/2006

Next Scheduled EDR Contact: 10/30/2006 Data Release Frequency: Quarterly

#### NPL RECOVERY: 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: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: No Update Planned

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

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/19/2006 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports; 08/23/2006

Number of Days to Update: 62

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/21/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 07/17/2006 Date Data Arrived at EDR: 08/02/2006 Date Made Active in Reports: 09/12/2006

Number of Days to Update: 41

Source: EPA

Telephone: 703-603-8960 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Quarterly

#### **CORRACTS:** Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 56

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 09/28/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

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; 12/31/2005 Date Data Arrived at EDR: 01/12/2006 Date Made Active in Reports: 02/21/2006 Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342 Last EDR Contact: 10/24/2006

Number of Days to Update: 40

Next Scheduled EDR Contact; 01/22/2007 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 07/03/2006 Date Data Arrived at EDR: 07/19/2006 Date Made Active in Reports: 08/23/2006 Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact; 10/18/2006

Number of Days to Update: 35

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Annually

#### 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: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006 Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Number of Days to Update: 56

Next Scheduled EDR Contact: 10/02/2006 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: 03/21/2006 Date Data Arrived at EDR: 03/27/2006 Date Made Active in Reports: 05/22/2006 Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 09/07/2006

Next Scheduled EDR Contact: 10/02/2006

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: 12/31/2004 Source: USGS

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005 Number of Days to Update: 177

Telephone: 703-692-8801 Last EDR Contact: 08/11/2006

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Semi-Annually

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: 12/05/2005 Date Data Arrived at EDR: 01/19/2006 Date Made Active in Reports: 02/21/2006

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 01/01/2007
Data Release Frequency: Varies

Number of Days to Update: 33

#### US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/13/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/11/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Semi-Annually

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: 12/14/2004 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 04/25/2005 Number of Days to Update: 69

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact; 10/23/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision, ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/10/2006 Date Data Arrived at EDR: 07/21/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 47

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Annually

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: 11/04/2005 Date Data Arrived at EDR: 11/28/2005 Date Made Active in Reports: 01/30/2006

Number of Days to Update: 63

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact; 09/05/2006

Next Scheduled EDR Contact; 12/18/2006 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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 07/20/2006 Date Data Arrived at EDR: 07/21/2006 Date Made Active in Reports: 08/22/2006

Number of Days to Update: 32

Source: EPA

Telephone: 202-564-6064 Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

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: 12/31/2004 Date Data Arrived at EDR: 06/22/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 62

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/22/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually

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: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 10/18/2006

Next Scheduled EDR Contact: 01/15/2007 Data Release Frequency: Every 4 Years

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: 07/14/2006 Date Data Arrived at EDR: 07/18/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 50

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

Telephone: 202-566-1667 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact; 12/18/2006 Data Release Frequency; Quarterly

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

Date of Government Version: 07/14/2006 Date Data Arrived at EDR: 07/18/2006 Date Made Active in Reports: 09/06/2006 Number of Days to Update: 50

Telephone: 202-566-1667 Last EDR Contact; 09/18/2006

Source: EPA

Next Scheduled EDR Contact; 12/18/2006 Data Release Frequency: Quarterly

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: 12/31/2004 Date Data Arrived at EDR: 05/11/2006 Date Made Active in Reports: 05/22/2006

Source: EPA Telephone: 202-564-4203

Number of Days to Update: 11

Last EDR Contact; 10/16/2006

Next Scheduled EDR Contact: 01/15/2007 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: 02/13/2006 Date Data Arrived at EDR: 04/21/2006

Source: Environmental Protection Agency

Date Made Active in Reports: 05/11/2006

Telephone: 202-564-5088 Last EDR Contact; 07/17/2006

Number of Days to Update: 20

Next Scheduled EDR Contact: 10/16/2006 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: 07/07/2006 Date Data Arrived at EDR: 08/09/2006 Date Made Active in Reports: 09/06/2006

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 08/09/2006

Number of Days to Update: 28

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Annually

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: 07/10/2006 Date Data Arrived at EDR: 07/20/2006 Date Made Active in Reports: 09/06/2006

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/02/2006

Number of Days to Update: 48

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

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: 05/16/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006 Number of Days to Update: 56

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/27/2006

Next Scheduled EDR Contact: 12/25/2006 Data Release Frequency; Semi-Annually

## 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: 07/21/2006 Date Data Arrived at EDR: 07/25/2006 Date Made Active in Reports: 09/06/2006

Number of Days to Update: 43

Source: EPA Telephone: N/A

Last EDR Contact: 10/02/2006

Next Scheduled EDR Contact: 01/01/2007 Data Release Frequency: Quarterly

#### 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: 09/05/2006

Next Scheduled EDR Contact: 12/04/2006 Data Release Frequency: No Update Planned

#### 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: 12/31/2003 Date Data Arrived at EDR; 06/17/2005 Date Made Active in Reports: 08/04/2005

Number of Days to Update: 48

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 10/20/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Biennially

#### STATE AND LOCAL RECORDS

#### SHWS: State Oversight List

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

Date of Government Version: 06/30/2006 Date Data Arrived at EDR: 07/10/2006 Date Made Active in Reports: 08/10/2006

Number of Days to Update: 31

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4863 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Semi-Annually

#### CAT: Category List

Sites on this list are: Notice of Response Action, NPL, Pre/proposed NPL, Completed Remedial Action, Site Remediation Program, Federal Facilities, and Cleanup Started and/or Completed Sites.

Date of Government Version: 06/01/1997 Date Data Arrived at EDR: 07/07/1997 Date Made Active in Reports: 08/14/1997

Number of Days to Update: 38

Source: Illinois EPA Telephone: N/A

Last EDR Contact: 02/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal

sites.

Date of Government Version: 12/01/2005 Date Data Arrived at EDR: 03/31/2006 Date Made Active in Reports: 05/04/2006

Number of Days to Update: 34

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 08/25/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Annually

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

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: 08/18/2006 Date Data Arrived at EDR: 08/23/2006 Date Made Active in Reports: 09/27/2006 Number of Days to Update: 35 Source: Illinois Environmental Protection Agency

Telephone: 217-782-6762 Last EDR Contact: 08/23/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Semi-Annually

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: 08/01/2006 Date Data Arrived at EDR: 09/06/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 21

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 08/24/2006

Next Scheduled EDR Contact: 11/20/2006 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: 09/15/2006 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 10/23/2006 Number of Days to Update: 33 Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

-5000000

Date of Government Version: 07/26/2006 Date Data Arrived at EDR: 08/29/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 29

Source: Illinois EPA Telephone: 217-558-1677 Last EDR Contact; 06/22/2006

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Varies

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 08/16/2006

Next Scheduled EDR Contact: 11/13/2006 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: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 08/16/2006

Next Scheduled EDR Contact: 11/13/2006 Data Release Frequency; Quarterly

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: 08/15/2006 Date Data Arrived at EDR: 08/16/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 42

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 08/16/2006

Next Scheduled EDR Contact: 11/13/2006 Data Release Frequency; Semi-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: 06/01/2006 Date Data Arrived at EDR: 07/05/2006 Date Made Active in Reports: 08/10/2006

Number of Days to Update: 36

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact; 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Varies

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

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: 08/22/2006 Date Data Arrived at EDR: 08/22/2006 Date Made Active in Reports: 09/27/2006

Number of Days to Update: 36

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 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: 08/22/2006 Date Data Arrived at EDR: 08/23/2006 Date Made Active in Reports: 09/27/2006 Number of Days to Update: 35 Source: Illinois Environmental Protection Agency Telephone: 217-524-1658 Last EDR Contact; 08/23/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Varies

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 07/28/2006 Date Data Arrived at EDR: 08/15/2006 Date Made Active in Reports: 09/27/2006 Number of Days to Update: 43 Source: Department of Public Health Telephone: 217-782-5750 Last EDR Contact: 08/07/2006

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Varies

AIRS: AIRS

A listing of air permits and emissions information.

Date of Government Version: 05/10/2006 Date Data Arrived at EDR: 05/15/2006 Date Made Active in Reports: 06/19/2006 Number of Days to Update: 35 Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 05/03/2006

Next Scheduled EDR Contact: 07/30/2006 Data Release Frequency: Varies

TRIBAL RECORDS

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: 12/31/2004 Date Data Arrived at EDR: 02/08/2005 Date Made Active in Reports: 08/04/2005 Number of Days to Update: 177

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 08/11/2006

Next Scheduled EDR Contact: 11/06/2006 Data Release Frequency: Semi-Annually

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: 06/08/2006 Date Data Arrived at EDR: 06/09/2006 Date Made Active in Reports: 06/28/2006 Number of Days to Update: 19 Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Minnesota, Mississippi and North Carolina.

Date of Government Version: 01/01/2006 Date Data Arrived at EDR; 02/27/2006 Date Made Active in Reports: 03/28/2006 Number of Days to Update: 29 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 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: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 06/06/2006 Date Data Arrived at EDR: 06/09/2006 Date Made Active in Reports: 07/28/2006

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact; 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 06/08/2006 Date Data Arrived at EDR: 06/09/2006 Date Made Active in Reports: 07/28/2006

Number of Days to Update: 49

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact; 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

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: 06/01/2006 Date Data Arrived at EDR: 06/23/2006 Date Made Active in Reports: 08/02/2006

Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 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: 06/01/2006 Date Data Arrived at EDR: 07/10/2006 Date Made Active in Reports: 09/12/2006

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 01/01/2006 Date Data Arrived at EDR: 02/27/2006 Date Made Active in Reports: 03/28/2006

Number of Days to Update: 29

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2006 Date Data Arrived at EDR: 06/23/2006 Date Made Active in Reports: 08/02/2006 Number of Days to Update: 40

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 08/21/2006 Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

#### INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 06/08/2006 Date Data Arrived at EDR: 06/09/2006 Date Made Active in Reports: 07/28/2006 Number of Days to Update: 49

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 08/21/2006

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Quarterly

#### INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 08/21/2006

Number of Days to Update: 37

Next Scheduled EDR Contact: 11/20/2006

Data Release Frequency: Varies

#### INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 06/06/2006 Date Data Arrived at EDR: 06/09/2006 Date Made Active in Reports: 07/28/2006 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 08/21/2006

Number of Days to Update: 49

Next Scheduled EDR Contact; 11/20/2006 Data Release Frequency: Quarterly

#### INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 06/30/2006 Date Data Arrived at EDR: 07/03/2006 Date Made Active in Reports: 09/06/2006

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 08/21/2006

Number of Days to Update: 65

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Semi-Annually

#### INDIAN UST R1: Underground Storage Tanks on Indian Land A listing of underground storage tank locations on Indian Land.

Date of Government Version: 06/08/2006 Date Data Arrived at EDR; 06/09/2006 Date Made Active in Reports: 06/30/2006 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/21/2006

Number of Days to Update: 21

Next Scheduled EDR Contact: 11/20/2006 Data Release Frequency: Varies

#### INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2006 Date Data Arrived at EDR: 07/10/2006 Date Made Active in Reports: 09/12/2006

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/21/2006

Number of Days to Update: 64

Next Scheduled EDR Contact: 11/20/2006

Data Release Frequency: Varies

#### **EDR PROPRIETARY RECORDS**

#### Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### 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: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006 Number of Days to Update: 49

Telephone: 860-424-3375

Source: Department of Environmental Protection

Last EDR Contact: 09/11/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Annually

#### NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/01/2006 Date Data Arrived at EDR: 07/06/2006 Date Made Active in Reports: 08/01/2006 Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/05/2006

Next Scheduled EDR Contact: 01/01/2007 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: 08/01/2006 Date Data Arrived at EDR: 08/30/2006 Date Made Active in Reports: 10/16/2006 Number of Days to Update: 47

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/30/2006

Next Scheduled EDR Contact: 11/27/2006 Data Release Frequency: Annually

#### PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 05/04/2006 Date Made Active in Reports: 06/06/2006 Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact; 09/11/2006

Next Scheduled EDR Contact: 12/11/2006 Data Release Frequency: Annually

#### RI MANIFEST: Manifest information

Number of Days to Update: 15

Hazardous waste manifest information

Date of Government Version: 09/30/2005 Date Data Arrived at EDR: 05/09/2006 Date Made Active in Reports: 05/24/2006 Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 09/18/2006

Next Scheduled EDR Contact: 12/18/2006 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 05/02/2006

Number of Days to Update: 46

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/08/2007 Data Release Frequency: Annually

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

#### **Electric Power Transmission Line Data**

Source: PennWell Corporation Telephone: (800) 823-6277

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.

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

#### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey
A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### STREET AND ADDRESS INFORMATION

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# GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

#### TARGET PROPERTY ADDRESS

HUNTSMAN EXPANDABLE POLYMER CO LLC 501 BRUNNER STREET PERU, IL 61354

#### TARGET PROPERTY COORDINATES

Latitude (North):

41.32500 - 41° 19′ 30.0″

Longitude (West):

89.1114 - 89° 6' 41.0"

Universal Tranverse Mercator:

Zone 16

UTM X (Meters): UTM Y (Meters): 323293.2 4576774.0

Elevation:

460 ft. above sea level

#### USGS TOPOGRAPHIC MAP

Target Property Map:

41089-C1 LA SALLE, IL

Most Recent Revision:

1993

West Map:

41089-C2 SPRING VALLEY, IL

Most Recent Revision:

1993

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

#### GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

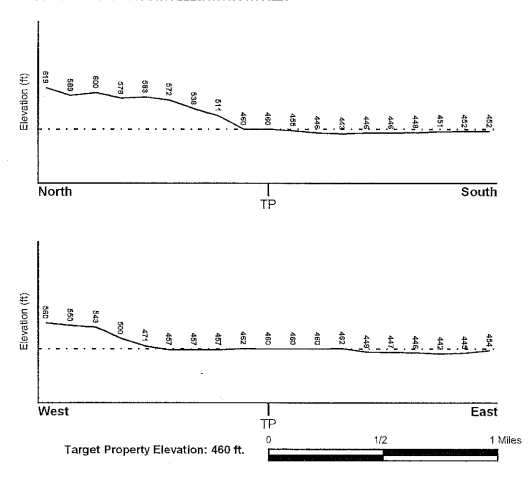
#### TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

#### 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** 

FEMA Flood

Target Property County

Electronic Data

LA SALLE, IL

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

1704060005C

Additional Panels in search area:

1704000010B 1704010005B

1704000009B

NATIONAL WETLAND INVENTORY

NWI Electronic

**NWI Quad at Target Property** 

Data Coverage

LA SALLE

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

LOCATION FROM TP

GENERAL DIRECTION

Not Reported

GROUNDWATER FLOW

### GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY

## 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 sifty-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:

Pennsylvanian

Series:

Des Moinesian Series

Code:

PP2 (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).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

SAWMILL

Soil Surface Texture:

silty clay loam

Hydrologic Group:

Class B/D - Drained/undrained hydrology class of soils that can be

drained and are classified.

Soil Drainage Class:

Poorly. Soils may have a saturated zone, a layer of low hydraulic

conductivity, or seepage. Depth to water table is less than 1 foot.

Hydric Status: Soil meets the requirements for a hydric soil,

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min:

> 60 inches

Depth to Bedrock Max:

> 60 inches

			Soil Layer	Information			
	Bou	ndary	3-	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	17 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: 2.00 Min: 0.60	Max: 7.80 Min: 6.10
2	17 inches	32 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: 2.00 Min: 0.60	Max: 7.80 Min: 6.10
3	32 inches	58 inches	silty clay loam	Silf-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: 2,00 Min: 0,60	Max: 7.80 Min: 6.10
4	58 inches	65 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 8.40 Min: 6.10

## OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: silt Ioam

loam sandy loam silty clay fine sandy loam

Surficial Soil Types:

silt loam loam sandy loam silty clay fine sandy loam

Shallow Soil Types:

silt loam

Deeper Soil Types:

stratified silt loam clay loam

#### LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

#### WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
E25	USGS2425352	1/2 - 1 Mile West
E26	USGS2425345	1/2 - 1 Mile West
G28	USGS2425346	1/2 - 1 Mile West
138	USGS2425343	1/2 - 1 Mile West

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
J40	IL0990850	1/2 - 1 Mile NW

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

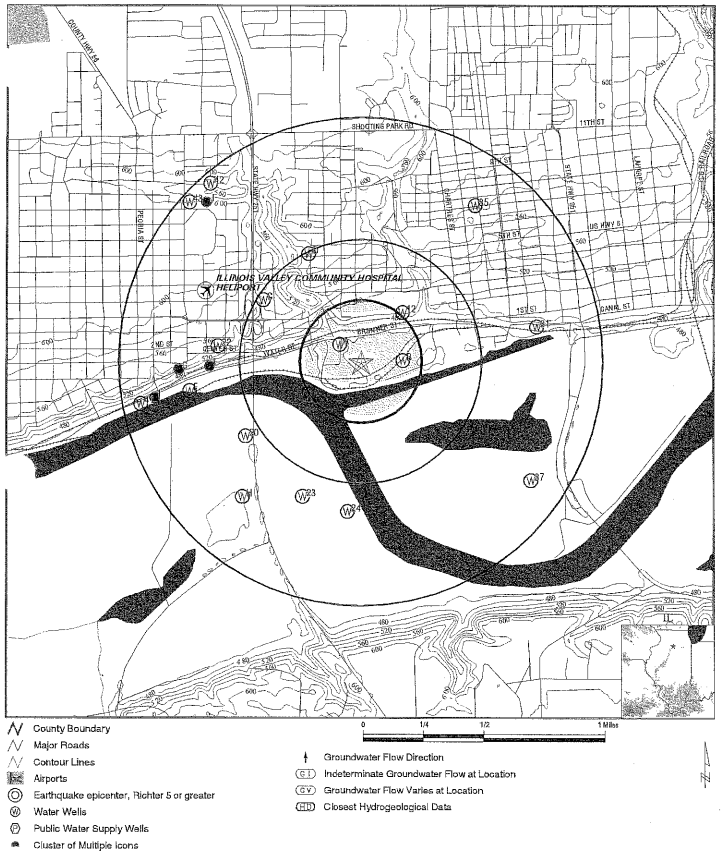
### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	IL10133873	0 - 1/8 Mile NW
A2	IL10133872	0 - 1/8 Mile NW
A3	IL10133874	0 - 1/8 Mile NW
A4	IL10133876	0 - 1/8 Mile NW
A5	IL10133875	0 - 1/8 Mile NW
A6	IL10133871	0 - 1/8 Mile NW
A7	IL10133869	0 - 1/8 Mile NW
A8	IL10133870	0 - 1/8 Mile NW
B9	IL10133738	1/8 - 1/4 Mile East
B10	IL10133739	1/8 - 1/4 Mile East
B11	IL10133808	1/8 - 1/4 Mile ENE
12	IL10134078	1/4 - 1/2 Mile NE
C13	IL10134129	1/4 - 1/2 Mile WNW
C14	IL10134130	1/4 - 1/2 Mile WNW
D15	IL10134321	1/4 - 1/2 Mile NNW
D16	IL10134320	1/4 - 1/2 Mile NNW
D17	IL10134322	1/4 - 1/2 Mile NNW

#### STATE DATABASE WELL INFORMATION

	LOCATION
WELL ID	FROM TP
ĪL10134324	1/4 - 1/2 Mile NNW
IL10134323	1/4 - 1/2 Mile NNW
IL10133378	1/2 - 1 Mile WSW
IL10133717	1/2 - 1 Mile West
IL10133854	1/2 - 1 Mile West
P25481	1/2 - 1 Mile SSW
IL10133105	1/2 - 1 Mile South
IL10133624	1/2 - 1 Mile West
IL10133146	1/2 - 1 Mile SW
IL10133145	1/2 - 1 Mile SW
1L10133989	1/2 - 1 Mile East
IL10133570	1/2 - 1 Mile West
IL10133675	1/2 - 1 Mile West
IL10133752	1/2 - 1 Mile West
IL10134592	1/2 - 1 Mile NE
IL10133564	1/2 - 1 Mile West
IL10133204	1/2 - 1 Mile SE
IL20002228	1/2 - 1 Mile NW
IL20002195	1/2 - 1 Mile West
IL20002233	1/2 - 1 Mile NW
IL20002227	1/2 - 1 Mile NW
	IL10134324 IL10134323 IL10133378 IL10133717 IL10133854 P25481 IL10133105 IL10133624 IL10133146 IL10133145 IL10133989 IL10133570 IL10133675 IL10133752 IL10134592 IL10133564 IL10133204 IL20002228 IL20002195 IL20002233

## PHYSICAL SETTING SOURCE MAP - 1784559.2s



SITE NAME: Huntsman Expandable Polymer Co LLC ADDRESS: 501 Brunner Street

ADDRESS: 501 Brunner Street Peru IL 61354 LAT/LONG: 41.3250 / 89.1114 CLIENT: ERM - Southwest, Inc. CONTACT: Katie Muehr

INQUIRY #: 1784559.2s

DATE: October 27, 2006 1:36 pm

Capyright @ 2006 EDR, Inc. @ 2006 Tele Atlas Rel. 07/2005.

Map ID				
Direction				
Distance Elevation			Database EDF	ID Number
A1 NW 0 - 1/8 Mile Higher	**************************************		IL WELLS IL 101:	33873
Source:	IL Water Wells Records			
Objectid:	167162			
Api:	120992669200	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section :	16			
Twp:	33			
Tdir:	N			
Rng:	1			
Rdir:	E	Farm name:	Foster Grant Warehouse	•
Farm num:	B-9	Company na:	Geotechnical Explor.	
Elevation:	0			
Elevref:	GL			
Total dept:	61			
Wformation:	Not Reported			
Wfmfrom: Wfmto:	0			
	0 0			
Pumpgpm: Shapex:	-89.11309548			
Shapey:	41.32602179			
Site id;	IL10133873			
	1210100015			
A2 NW 0 - 1/8 Mile Higher			IL WELLS IL101	33872
Source:	IL Water Wells Records			
Objectid:	155270			
Api:	120992669500	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section :	16			
Twp:	33			
Tdir:	N			
Rng:	1_	_		
Rdir:	E	Farm name:	Foster Grant Warehouse	
Farm num:				
F1	B-14	Company na:	Geotechnical Explor.	
Elevation:	B-14 0		Geotechnical Explor.	
Elevref:	B-14 0 GL		Geotechnical Explor.	
Elevref: Total dept:	B-14 0 GL 71		Geotechnical Explor.	
Elevref: Total dept: Wformation:	B-14 0 GL 71 Not Reported		Geotechnical Explor.	
Elevref; Total dept: Wformation: Wfmfrom;	B-14 0 GL 71 Not Reported 0		Geotechnical Explor.	
Elevref: Total dept: Wformation: Wfmfrom: Wfmto:	B-14 0 GL 71 Not Reported 0 0		Geotechnical Explor.	
Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	B-14 0 GL 71 Not Reported 0 0 0		Geotechnical Explor.	
Elevref: Total dept: Wformation: Wfmfrom; Wfmto:	B-14 0 GL 71 Not Reported 0 0		Geotechnical Explor.	

on ID				
ap ID irection				
istance				
levation			Database	EDR ID Numbe
3				
W			IL WELLS	IL10133874
- 1/8 Mile				
igher				
Source:	IL Water Wells Records			
Objectid:	180584			
Api:	120992668900	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section:	16			
Twp:	33			
Tdir:	N			
Rng:	1			
Rdir:	E	Farm name:	Foster Grant Wareh	ouse
Farm num:	B-5	Company na:	Geotechnical Explor	r.
Elevation:	0			
Elevref:	GL		·	
Total dept:	46			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			
Pumpgpm:	0			
Shapex:	-89.11309548			
Shapey:	-89.11309548 41.32602179			
Shapex:	-89.11309548			
Shapey:	-89.11309548 41.32602179			
Shapex: Shapey: Site id:	-89.11309548 41.32602179			
Shapex: Shapey: Site id:	-89.11309548 41.32602179		II MELLO	II 40422070
Shapex: Shapey: Site id:	-89.11309548 41.32602179		IL WELLS	IL10133876
Shapex: Shapey: Site id:	-89.11309548 41.32602179		IL WELLS	IL10133876
Shapex: Shapey: Site id:	-89.11309548 41.32602179 IL10133874		IL WELLS	IL10133876
Shapex: Shapey: Site id:   **N -1/8 Mile gher Source:	-89.11309548 41.32602179 IL10133874 IL Water Wells Records		IL WELLS	IL10133876
Shapex: Shapey: Site id:   **N - 1/8 Mile gher Source: Objectid:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057	Status		IL10133876
Shapex: Shapey: Site id:   **N -1/8 Mile gher Source: Objectid: Api:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600	Status:	IL WELLS ENG	IL 10 133876
Shapex: Shapey: Sife id:   **N -1/8 Mile gher  Source: Objectid: Api: Longitude:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295	Status:		IL 10 133876
Shapex: Shapey: Site id:  **N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964	Status:		IL10133876
Shapex: Shapey: Site id:  **N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16	Status:		IL 10 133876
Shapex: Shapey: Site id:  N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33	Status:		IL10133876
Shapex: Shapey: Site id:  N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N	Status:		IL 10 133876
Shapex: Shapey: Site id:  N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1		ENG	
Shapex: Shapey: Site id:  N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E	Farm name:	ENG Foster Grant Wareh	iouse
Shapex: Shapey: Site id:  N -1/8 Mile gher Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15		ENG	iouse
Shapex: Shapey: Site id:  N -1/8 Mile gher Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N -1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71 Not Reported	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71 Not Reported 0	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Eleveref: Total dept: Wformation: Wfmfrom: Wfmto:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71 Not Reported 0	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71 Not Reported 0 0	Farm name:	ENG Foster Grant Wareh	ouse
Shapex: Shapey: Site id:  N-1/8 Mile gher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Eleveref: Total dept: Wformation: Wfmfrom: Wfmto:	-89.11309548 41.32602179 IL10133874  IL Water Wells Records 237057 120992669600 -89.11295 41.325964 16 33 N 1 E B-15 0 GL 71 Not Reported 0	Farm name:	ENG Foster Grant Wareh	ouse

Direction Distance Elevation			Database	EDR ID Numbe
A5 VW I - 1/8 Mile Higher			IL WELLS	IL10133875
Source:	IL Water Wells Records			
Objectid:	230380			
Api:	120992669300	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section:	16			
Twp;	33			
Tdir:	Ņ			
Rng:	1	<del> -</del>	F-4 O141	
Rdir:	E	Farm name:	Foster Grant Wareh	
Farm num: Elevation:	B-12 0	Company na:	Geotechnical Explo	Γ,
Elevation: Elevref:	GL			
Total dept:	70			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			
Pumpgpm:	0			
Shapex:	-89.11309548			
Shapey:	41.32602179			
Site id:	IL10133875			
46 VW J - 1/8 Mile			IL WELLS	IL10133871
ligher				
Source:	IL Water Wells Records			
Objectid:	00040			
	82218			
Api:	120992669400	Status:	ENG	
Longitude:	120992669400 -89.11295	Status:	ENG	
Longitude: Latitude:	120992669400 -89.11295 41.325964	Status:	ENG	
Longitude: Latitude: Section :	120992669400 -89.11295 41.325964 16	Status:	ENG	
Longitude: Latitude: Section: Twp:	120992669400 -89.11295 41.325964 16 33	Status:	ENG	
Longitude: Latitude: Section: Twp: Tdir:	120992669400 -89.11295 41.325964 16 33 N	Status:	ENG	
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Longitude: Latitude; Section: Twp: Tdir: Rng: Rdir:	120992669400 -89.11295 41.325964 16 33 N 1	Farm name:	Foster Grant Ware	
Longitude: Latitude; Section: Twp: Tdir: Rng: Rdir: Farm num:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13			
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL 70	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevation: Wformation: Wfmfrom; Wfmto;	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL 70 Not Reported 0	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto; Pumpgpm:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL 70 Not Reported 0 0	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Eleverf: Total dept: Wformation: Wfmfrom; Wfmto: Pumpgpm: Shapex:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL 70 Not Reported 0 0 0 -89.11309548	Farm name:	Foster Grant Ware	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	120992669400 -89.11295 41.325964 16 33 N 1 E B-13 0 GL 70 Not Reported 0 0	Farm name:	Foster Grant Ware	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
iv Iw			IL WELLS	IL10133869
- 1/8 Mile ligher				
Source:	IL Water Wells Records	•		
Objectid:	3582			
Api:	120992669000	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section:	16			
Twp:	33			
Tdir:	Ν			
Rng:	1			
Rdir:	E	Farm name:	Foster Grant Warel	
Farm num:	B-7	Company na:	Geotechnical Explo	r.
Elevation:	0			
Elevref:	GL			
Total dept:	46	-		
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			•
Pumpgpm:	0			
Shapex:	-89.11309548	-		
Shapey:	41.32602179	•		
Site id:	!L10133869			
.8 IW - 1/8 Mile ligher		N. A. C.	IL WELLS	IL 10 13 38 70
Source:	IL Water Wells Records			
Objectid;	62727		•	
Api:	120992669100	Status:	ENG	
Longitude:	-89.11295			
Latitude:	41.325964			
Section:	16			
Twp:	33			
Tdir:	N			
Rng:	1			
Rdir:	E	Farm name:	Foster Grant Warel	ouse
Farm num:	B-8	Company na:	Geotechnical Explo	
Elevation:	0		·	
Elevref:	GL			
Total dept:	66			•
Wformation:	Not Reported			
Wfmfrom:	0			
	0			
Wfmto:			•	
	0			
Pumpgpm:	0 -89.11309548			

Map ID Direction				
Distance	•			
Elevation		Disables with the Control of the Con	Database	EDR ID Number
B9 East 1/8 - 1/4 Mile Higher			IL WELLS	IL10133738
Source:	IL Water Wells Records			
Objectid:	23629			
Api:	120990044700	Status:	WATER	
Longitude:	-89.107931			
Latitude:	41.324768			
Section:	16			
Twp:	33			
Tdir:	N 1			
Rng; Rdir:	ι E	Farm name:	Westclox	
Farm num:	1	Company na:	Sewell John	
Elevation:	460	Company na.	Gewell 20111	
Elevref:	GL			
Total dept:	70			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			
Pumpgpm:	0			
Shapex:	-89.10807636			•
Shapey:	41.32482578			
Site id:	IL10133738			
				•
B10 East			IL WELLS	IL10133739
1/8 - 1/4 Mile Higher				
.Source;	IL Water Wells Records			
Objectid:	111323			
Api:	120990044800	Status:	WATER	
Longitude:	-89.107931			
Latitude:	41,324768			
Section :	16			
Twp:	33			
Tdir: Rng:	N 1			
Rdir:	E	Farm name:	Westclox	
Farm num:	2	Company na:	Sewell John	
Elevation:	460	Sompany na.	CONGI, COLIT	
Elevref:	GL			
Total dept:	75			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			
Pumpgpm;				
	0			
Shapex:	0 -89.10807636			
	0			

Map ID Direction Distance Elevation Database EDR ID Number B11 ENE 1/8 - 1/4 Mile Higher IL WELLS IL10133808 Source: IL Water Wells Records Objectid: 264625 120990175000 Api: Status: WATER -89.107938 Longitude: Latitude: 41.325485 Section: 16 33 Twp: Tdir: Ν Rng: 1 Rdir: E Farm name: Western Clock Co Farm num: Not Reported Company na: No Company Elevation: 460 Elevref: GL Total dept: 56 Wformation: Not Reported 0 Wfmfrom: Wfmto: 0 Pumpgpm: -89.10808336 Shapex: 41.32554277 Shapey: IL10133808 Site id: 12 NE 1/4 - 1/2 Mile Higher IL WELLS IL10134078 Source: IL Water Wells Records Objectid: 193683 120990044600 Api: Status: WATER Longitude: -89.107968 Latitude: 41.327856 Section: 16 Twp: 33 Tdir: Ν Rng: 1 Rdir: Ε Farm name: Western Clock Co Farm num: Not Reported Company na: Alco Oil & Gas Corp. 500 Elevation: Elevref: TM Total dept: 1330 Wformation: Not Reported Wfmfrom: Wfmto: 0 Pumpgpm: 0 -89.10811336 Shapex: 41.32791374 Shapey: Site id: IL10134078

Map ID Direction				
Direction Distance Elevation			Database	EDR ID Number
C13 WNW 1/4 - 1/2 Mile Higher			IL WELLS	IL10134129
Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir:	IL Water Wells Records 180614 120992668800 -89.118975 41.328598 16 33 N	Status:	ENG	·
Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmfrot: Pumpgpm: Shapex: Shapey: Site id:	1 E B-2 0 GL 21 Not Reported 0 0 0 -89.11912062 41.32865479 IL10134129	Farm name: Company na:	1st Congregational Geotechnical Explo	
C14 WNW 1/4 - 1/2 Mile Higher			IL WELLS	IL10134130
Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir:	IL Water Wells Records 223281 120992668700 -89.118975 41.328598 16 33 N	Status:	ENG	
Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm: Shapex: Shapey: Site id:	1 E B-1 0 GL 19 Not Reported 0 0 0 -89.11912062 41.32865479 IL10134130	Farm name: Company na:	1st Congregational Geotechnical Explo	

/lap ID				
Direction				
Distance				
Elevation			Database	EDR ID Numb
D15 NNW			IL WELLS	IL10134321
1/4 - 1/2 Mile			IL WELLS	IL 10 134321
Higher	•			
Source:	IL Water Wells Records		•	
Objectid:	156935			
Api:	120990045200	Status:	WATER	
Longitude:	-89.115404	Sizius.	44//171/	
Latitude:	41.331336			
				•
Section:	16			
Twp:	33	•	•	
Tdir:	N			
Rng:	<u>1</u>	_	146 6 1	
Rdir:	E	Farm name:	Westclox	
Farm num:	10	Company na:	Sewell John	
Elevation:	0			
Elevref:	Not Reported			
Total dept:	75			
Wformation:	Not Reported			
Wfmfrom:	0		•	
Wfmto:	0			
Pumpgpm:	0			
Shapex;	-89.11554954			
Shapey:	41.33139274			
Site id:	IL10134321			
Site id:			·	
Site id:			IL WELLS	IL10134320
Site id: 016 INW I/4 - 1/2 Mile			IL WELLS	IL10134320
O16 INW I/4 - 1/2 Mile ligher	IL1013432Î		IL WELLS	IL10134320
O16 INW I/4 - 1/2 Mile Source:	IL10134321		IL WELLS	IL10134320
O16 INW I/4 - 1/2 Mile ligher Source: Objectid:	IL 10134321  IL Water Wells Records 7569	Q. I.		IL10134320
O16 NNW 1/4 - 1/2 Mile Higher Source: Objectid: Api:	IL 10134321 IL Water Wells Records 7569 120990044900	Status:	IL WELLS WATER	IL10134320
O16 NNW 1/4 - 1/2 Mile Higher Source: Objectid: Api: Longitude:	IL 10134321  IL Water Wells Records 7569 120990044900 -89.115404	Status:		IL10134320
O16 NNW 1/4 - 1/2 Mile digher Source: Objectid: Api: Longitude: Latitude:	IL 10134321  IL Water Wells Records 7569 120990044900 -89.115404 41.331336	Status:		IL10134320
Site id:  216 UNW 1/4 - 1/2 Mile digher  Source: Objectid: Api: Longitude: Latitude: Section:	IL 10134321 IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16	Status:		IL10134320
Site id:  216 NNW 1/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16	Status:		IL10134320
Site id:  216 NNW 1/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N	Status:		IL10134320
Site id:  216 NNW 1/4 - 1/2 Mile digher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N		WATER	IL10134320
Site id:  216 INW /4 - 1/2 Mile Bigher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1	Farm name:	WATER Westclox	IL 10 134320
Site id:  216 NNW 1/4 - 1/2 Mile digher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E		WATER	IL 10 134320
Site id:  216 NNW  1/4 - 1/2 Mile digher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7	Farm name:	WATER Westclox	IL10134320
Site id:  216 NNW  1/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported	Farm name:	WATER Westclox	IL10134320
Site id:  216 INW  1/4 - 1/2 Mile  ligher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60	Farm name:	WATER Westclox	IL 10 134320
Site id:  216 NNW  1/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported	Farm name:	WATER Westclox	IL10134320
Site id:  216 UNW  //4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevref: Total dept: Wformation: Wfmfrom:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported 0	Farm name:	WATER Westclox	IL10134320
Site id:  216 NNW 1/4 - 1/2 Mile ligher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported	Farm name:	WATER Westclox	IL10134320
Site id:  216 NNW 1/4 - 1/2 Mile ligher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported 0	Farm name:	WATER Westclox	IL10134320
Site id:  D16 NNW I/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported 0	Farm name:	WATER Westclox	IL10134320
Site id:  D16 NNW I/4 - 1/2 Mile Higher  Source: Objectid: Api: Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Elevation: Wformation: Wfmfrom:	IL Water Wells Records 7569 120990044900 -89.115404 41.331336 16 33 N 1 E 7 0 Not Reported 60 Not Reported 0 0 0	Farm name:	WATER Westclox	IL10134320

			_	
Map ID				
Direction		4		
Distance				
Elevation			Database	EDR ID Number
D17				
NNW			IL WELLS	IL10134322
1/4 - 1/2 Mile Higher				
inghei				
Source;	IL Water Wells Records			
Objectid:	193555			
Api;	120990045000	Status:	WATER	
Longitude:	-89.115404			
Latitude:	41.331336			
Section:	16			
Twp:	33			
Tdir:	N			
Rng:	1			
Rdir:	E	Farm name:	Westclox	
Farm num:	8	Company na:	Sewell John	
Elevation:	0			
Elevref:	Not Reported			
Total dept:	75			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0		•	
Pumpgpm:	0			
Shapex:	-89.11554954			
Shapey:	41.33139274			
Site id:	IL10134322			
		· · · · · · · · · · · · · · · · · · ·		
D18				
NNW 1/4 - 1/2 Mile			IL WELLS	IL10134324
Higher				
_				
Source:	IL Water Wells Records			
Objectid:	280838			
Api:	120990045300	Status:	WATER	
Longitude:	-89.115404			
Latitude:	41.331336			
Section:	16			
Twp:	33			
Tdir:	N			
Rng:	1			
Rdir:	E	Farm name:	Westclox	
Farm num:				
	11	Company na:	Sewell John	
Elevation:	11 0		Sewell John	
Elevation: Elevref:	11 0 Not Reported		Sewell John	
Elevation: Elevref: Total dept:	11 0 Not Reported 70		Sewell John	
Elevation: Elevref: Total dept: Wformation:	11 0 Not Reported		Sewell John	
Elevation: Elevref: Total dept; Wformation: Wfmfrom:	11 0 Not Reported 70 Not Reported 0		Sewell John	
Elevation: Elevref: Total dept; Wformation: Wfmfrom: Wfmto;	11 0 Not Reported 70 Not Reported 0		Sewell John	
Elevation: Elevref: Total dept; Wformation: Wfmfrom: Wfmto; Pumpgpm:	11 0 Not Reported 70 Not Reported 0 0		Sewell John	
Elevation: Elevref: Total dept; Wformation: Wfmfrom: Wfmto; Pumpgpm: Shapex:	11 0 Not Reported 70 Not Reported 0 0 0 -89.11554954		Sewell John	
Elevation: Elevref: Total dept; Wformation: Wfmfrom: Wfmto; Pumpgpm:	11 0 Not Reported 70 Not Reported 0 0		Sewell John	

Map ID Direction				
Distance				
Elevation			Database	EDR ID Number
D19 NNW 1/4 - 1/2 Mile Higher			IL WELLS	IL10134323
Source:	IL Water Wells Records			
Objectid:	206032			
Api:	120990045100	Status:	WATER	
Longitude:	-89.115404	ciatas.	177 (3 2.1	
Latitude:	41.331336			
Section:	16			
	33			
Twp:		•		
Tdir:	N			
Rng:	1			•
Rdir:	E	Farm name:	Westclox	
Farm num:	9	Company na:	Sewell John	
Elevation:	0			
Elevref:	Not Reported			
Total dept:	75			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0			
Pumpgpm:	0			
Shapex:	-89.11554954			
Shapey:	41.33139274			
Site id:	IL10134323			
20 WSW 1/2 - 1 Mile			IL WELLS	[L10133378
Lower				
Source:	IL Water Wells Records	•		
Objectid:	252518			
Api:	120992670600	Status:	ENG	
Longitude:	-89,120369			
Latitude:	41.320503		•	
Section :	21			
Twp:	33	•		
.Tdír:	N			
Rng:	1			
Rdír:	E	Farm name:	Foster Grant Co. R	eactor Building
Farm num:	B-2	Company na:	Morse Robert K	· ·
Elevation:	0	• •		
Elevref:	GL			
Total dept:	86			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0		•	
Pumpgpm:	0			
Shapex:	-89.12051466			
Shapex:	41.32056089			
Site id:	IL10133378			
Site iu,	IL 10133310			

Distance				
Elevation			Database	EDR ID Numbei
21 Vest /2 - 1 Mile ligher			IL WELLS	IL10133717
Source:	IL Water Wells Records			
Objectid:	20037			
Api:	120990044300	Status:	WATER	
Longitude:	-89.122567			
Latitude:	41.324611			
Section:	.16	•		
Twp:	33			
Tdir:	N			
Rng:	4			
Rdir:	E	Farm name:	Peru City Well	
Farm num:	3	Company na:	Wilson L	
Elevation:	520	, ,		
Elevref:	GL			
Total dept:	1254			
Wformation:	Not Reported			
Wfmfrom:	0			
Wfmto:	0	-		
Pumpgpm:	0			
Shapex:	-89.12271271			
Shapey:	41.32466785			
Site id:	IL10133717			
			*	
	· · · · · · · · · · · · · · · · · · ·			
22 West 1/2 - 1 Mile Higher	-		(L WELLS	IL10133854
Source:	IL Water Wells Records			
Objectid:	56350			
			IAIATED	
Api:	120990044500	Status:	WATER	
Longitude:	-89.122553	Status:	WATER	
Longitude: Lafitude:	-89.122553 41.325860	Status:	WATER	
Longitude: Lafitude: Section :	-89.122553 41.325860 16	Status:	WATER	
Longitude: Latitude: Section : Twp:	-89.122553 41.325860 16 33	Status:	WATER	
Longitude: Lafitude: Section : Twp: Tdir:	-89.122553 41.325860 16 33 N	Status:	WATER	
Longitude: Latitude: Section : Twp: Tdir: Rng:	-89.122553 41.325860 16 33 N 1		·	
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir:	-89.122553 41.325860 16 33 N 1	Farm name:	City Of Peru	·
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num:	-89.122553 41.325860 16 33 N 1 E		·	any
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation:	-89.122553 41.325860 16 33 N 1 E 6	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir. Rng: Rdir: Farm num: Elevation: Elevref:	-89.122553 41.325860 16 33 N 1 E 6 540 GL	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir. Rng: Rdir: Farm num: Elevation: Elevref: Total dept:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665 Not Reported	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665 Not Reported 0	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir. Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665 Not Reported 0	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevref: Total dept: Wformation: Wfmfrom: Wfmto: Pumpgpm:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665 Not Reported 0 0	Farm name:	City Of Peru	any
Longitude: Latitude: Section: Twp: Tdir: Rng: Rdir: Farm num: Elevation: Elevation: Eleverf: Total dept: Wformation: Wfmfrom: Wfmto:	-89.122553 41.325860 16 33 N 1 E 6 540 GL 2665 Not Reported 0	Farm name:	City Of Peru	any

Map ID Direction Distance					
Elevation				Database	EDR ID Number
23 SSW 1/2 - 1 Mile Lower				IL WELLS	P25481
Well ID: Info Source: Owner:	081092 IL Private Water Wells Survey U HARBECK	Second ID:	Not Reported		
Permit: Depth (in feet): County Code: Township: Section:	 200 099 33N 21	Date Drilled: Aquifer Type: County: Range: Plot Location:	00/00/1947 LASALLE 01E Not Reported		
Welf Use: Record Type: Driller;	Domestic Construction Report,Geology C E WOODRUFF	Well Type:	~~		
24 South 1/2 - 1 Mile Lower				IL WELLS	IL10133105
Source:	IL Water Wells Records				
Objectid: Api: Longitude: Latitude:	125549 120990048200 -89.112311 41.316038	Status:	WA	TER	
Section : Twp: Tdir: Rng:	21 33 N 1				
Rdir: Farm num: Elevation:	E Not Reported 0	Farm name: Company na:		beck Urban Reported	
Elevref: Total dept:	Not Reported 200 Not Reported				
Wformation:					
Wformation: Wfmfrom: Wfmto: Pumpgpm:	0 0 0				

E25 West 1/2 - 1 Mile Higher

FED USGS

USGS2425352

Agency cd:

USGS

Site no:

411931089072501

Site name:

33N 1E-16.8a2

Latitude:

411931

Longitude:

0890725

Dec lati

41.32531264

Decilon:

-89,12369485

Coor meth:

Coor accr:

NAD83

Latlong datum: District:

NAD27 17

Dec lationg datum: State:

17

County:

099 SESWSWS16 T 33N R 1E 3

Country: Location map: US LA SALLE Land net: Map scale:

Altitude:

525

Altitude method:

24000

Altitude accuracy:

Lower IllinoisSenachwine Lake. Illinois. Area = 1950 sq.mi.

Altitude datum:

Μ NGVD29

Hydrologic: Topographic:

Hillside (slope)

Not Reported

Site type: Date inventoried: Ground-water other than Spring Date construction: Not Reported

Mean greenwich time offset:

CST

Local standard time flag:

Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Not Reported

Aquifer:

GALENA DOLOMITE

Hole depth:

Well depth: Source of depth data: 2665

other government (other than USC Soject number:

Not Reported

441706200

Real time data flag:

Not Reported

Daily flow data begin date:

Not Reported

Daily flow data end date:

Not Reported

Daily flow data count:

Not Reported

Peak flow data begin date:

Not Reported

Peak flow data end date:

Not Reported

Peak flow data count: Not Reported

Water quality data begin date: Not Reported Water quality data count:

Not Reported

Water quality data end date: Not Reported Ground water data begin date: Not Reported

Ground water data end date:

Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

E26 West 1/2 - 1 Mile

Lower

**FED USGS** 

USGS2425345

USGS

Site no:

411927089072501

Agency cd: Site name: Latitude:

33N 1E-16.8a1

411927

Longitude: Decion:

0890725 -89.12369485 Dec lat:

41.32420154

Coor accr:

S

Coor meth:

М

Dec latlong datum:

NAD83

Latlong datum: District:

NAD27

State:

Altitude:

17

County:

17 099

SWSWSWS16 T 33N R 1E 3

Country: Location map: US LA SALLE 460

Land net: Map scale: Altitude method:

24000

Altitude accuracy: Hydrologic:

Lower IllinoisSenachwine Lake. Illinois. Area = 1950 sq.mi.

Altitude datum:

NGVD29

Topographic: Site type:

Not Reported

Ground-water other than Spring Date construction: Mean greenwich time offset:

1913 CST

Date inventoried: Local standard time flag:

Not Reported

Type of ground water site: Aquifer Type:

Single well, other than collector or Ranney type Not Reported

Aquifer: Well depth: Not Reported 1505.8

Hole depth: other government (other than USC ) ject number: 1505.8 Not Reported 0000-00-00

Daily flow data end date: Peak flow data begin date: 0000-00-00

Source of depth data:

Real time data flag:

0000-00-00

Daily flow data begin date: Daily flow data count: Peak flow data end date:

0000-00-00

Peak flow data count:

0

Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Ground water data begin date: 1963-12-05

Water quality data count: Ground water data end date: 1963-12-05

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below

Feet to

Date

Surface Sealevel

1963-12-05 6.7

F27 West 1/2 - 1 Mile Lower

IL WELLS

IL10133624

Source:

Objectid:

Api:

Longitude:

-89.124241

Latitude:

Section:

21

Twp: Tdir:

Rng: Rdir:

Е

Elevation:

Farm num: Elevref: CF

Total dept:

Wformation: Wfmfrom:

Wfmto:

Pumpgpm: Shapex:

Shapey: Site id:

IL Water Wells Records

251496

120990182300

41.323491

33 Ν

> 7 464

> > 2591 Not Reported

0 0

-89.12438675 41.32354888 IL10133624

G28 West 1/2 - 1 Mile Higher

Agency cd:

Site name:

Latitude: Longitude: Declon:

Coor accr: Dec lationg datum: State:

Country:

Location map:

Altitude:

Altitude accuracy:

Hydrologic:

Topographic: Site type: Date inventoried: USGS

33N 1E-20.1h1

411928 0890730

-89.12508377

NAD83 17

US

SPRING VALLEY

490

Lower IllinoisSenachwine Lake, Illinois. Area = 1950 sq.mi.

Hillside (slope) Ground-water other than Spring

Not Reported

Site no:

Dec lat:

District:

County:

Land net:

Map scale:

Altitude method:

Altitude datum:

Coor meth:

Lationg datum:

Farm name:

Status:

Company na:

Peru, City of Neely, L. Cliff

WATER

**FED USGS** 

USGS2425346

411928089073001

41.32447932 М

NAD27 17

099

SESESES 17 T 33N R 1E 3 24000

М NGVD29

Not Reported

Date construction: Mean greenwich time offset:

CST

Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: ORDOVICIAN-CAMBRIAN SYSTEM Well depth: Hole depth: Not Reported 2591 Source of depth data: other government (other than USCPS) ject number: 441706200 0000-00-00 Real time data flag: Daily flow data begin date: Daily flow data end date: 0000-00-00 Daily flow data count: Peak flow data begin date: 0000-00-00 0000-00-00 Peak flow data end date: Peak flow data count: Water quality data begin date: 2001-12-04 Water quality data end date: 2001-12-04 Water quality data count: Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00 Ground water data count: 0 Ground-water levels, Number of Measurements: 0 H29 SW 1/2 - 1 Mile IL WELLS IL10133146 Higher Source: IL Water Wells Records Objectid: 230411 Api: 120992670500 Status: ENG Longitude: -89.120605 Latitude: 41.316919 Section: 21 Twp: 33 Tdir: Ν Rna: 1 Farm name: City Landfill Rdir: Ε Farm num: B-3 Geotechnical Explor. Company na: Elevation; 0 Elevref: GL Total dept: 43 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: -89.12075067 Shapex: Shapey: 41.31697693 IL10133146 Site id: H30 SW 1/2 - 1 Mile IL WELLS IL10133145 Higher Source: IL Water Wells Records 34708 Objectid: 120992670400 ENG Api: Status: Longitude: -89.120605 Latitude: 41.316919

Section:

Twp:

Tdir.

Rng:

21

33

Ν

Rdir: E City Landfill Farm name: Geotechnical Explor. Farm num: B-1 Company na: Elevation: 0 Elevref: GL Total dept: 41 Wformation: Not Reported Wfmfrom: Wfmto: Pumpgpm: 0 -89.12075067 Shapex: Shapey: 41.31697693 Site id: IL10133145 31 East 1/2 - 1 Mîle Higher IL WELLS IL10133989 Source: IL Water Wells Records 281396 Objectio: 120990043800 Status: WATER Api: -89.091897 Longitude: 41.325680 Latitude: Section: 15 Twp: 33 N Tdir: Rng: 1 Е Farm name: Not Reported Rdir: 3 Farm num: Mathiessen & Hegeler Company na: 0 Elevation: Elevref: Not Reported Total dept: 104 Wformation: Not Reported 0 Wfmfrom: Wfmto: 0 Pumpgpm: -89.09746211 Shapex: 41.3270657 Shapey: IL10133989 Site id: F32 West 1/2 - 1 Mile Lower IL WELLS IL10133570 Source: IL Water Wells Records Objectid: 29170 Api: 120990010800 Status: WATER Longitude: -89.125374 41.322918 Latitude: 20 Section: Twp: 33 Tdir: Ν Rng:

Peru City Well Rdir: Е Farm name: Sewell Well Co 5 Company na: Farm num: Elevation: 493 GL Elevref: Total dept: 2601 Wformation; Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0 Shapex: -89.12551978 41.32297589 Shapey: Site id: IL10133570 G33 West 1/2 - 1 Mile Higher IL WELLS IL10133675 Source: IL Water Wells Records Objectid: 80233 120990010700 Status; WATER Api: Longitude: -89.126037 Latitude: 41.324139 Section: 17 Twp: 33 Ν Tdir: Rng: 1 Ε Peru City Well Rdir: Farm name: Whalen C Farm num: Company na: 1 Elevation: 500 Elevref: TM Total dept: 1365 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm: -89,12618279 Shapex: Shapey: 41.32419688 Site id: IL10133675 G34 West 1/2 - 1 Mile Higher IL WELLS IL10133752 Source: IL Water Wells Records 183308 Objectid: 120992670200 ENG Api: Status: Longitude: -89.126121 41.324900 Latitude: Section: 17 Twp: 33 Tdir: Ν

Rng:

Farm name: Rdir: E Peru Diesel Generator Building Farm num: B-1 Company na: Test-Cor Elevation: 0 Elevref: GL Total dept: 27 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0 -89.1262668 Shapex: 41.32495787 Shapey: IL10133752 Site id: ΝE **IL WELLS** IL10134592 1/2 - 1 Mile Higher Source: IL Water Wells Records Objectid: 162813 Api: 120992668600 Status: **ENG** -89.102192 Longitude: Latitude: 41.334199 Section: 15 Twp: 33 Ν Tdir: Rng: 1 Rdir: Ε Farm name: Jackson School Add. B-4 Morse Robert K Farm num: Company na: Elevation; 0 Elevref: GL Total dept: 16 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: -89.10233722 Shapex: Shapey: 41.33425664 IL10134592 Site id: l36 West 1/2 - 1 Mile Lower IL WELLS IL10133564 Source: IL Water Wells Records 266199 Objectid: Api: 120990048000 Status: WATER -89,127024 Longitude: 41.322868 Latitude: Section: 20 Twp: 33 Tdir: Ν

Rng:

Rdir: E City Of Peru Farm name: Farm num: 2 Whitney Well Co Company na: 0 Elevation: Elevref: Not Reported Total dept: 1000 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 0 Pumpgpm: -89,12716982 Shapex: 41.3229259 Shapey: IL10133564 Site id: SE IL WELLS IL10133204 1/2 - 1 Mile Lower IL Water Wells Records Source: Objectid: 203758 Api: 120990050100 Status: WATER Longitude: -89.097755 Latitude: 41.317888 Section: 22 33 Twp: Tdir: Ν Rng: Rdir: Ε Farm name: Not Reported Farm num: 30 Company na: M & H Zinc Co Elevation: 0 Elevref: Not Reported Total dept: 97 Wformation: Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm: 0 Shapex: -89.09790012 41.3179448 Shapey: IL10133204 Site id: FED USGS

138 West 1/2 - 1 Mile Lower

USGS2425343

Agency cd: Site name: USGS

Site no:

411922089074201

Latitude:

33N 1E-20.2h1

41.32281269

Longitude: Decilon:

411922 0890742

Dec lat: Coor meth:

М

Coor accr: Dec lationg datum: -89.12841719 F NAD83

Latlong datum: District:

NAD27 17

State:

17 US

County: Land net:

NWNENES20 T 33N R 1E 3

Country: Location map:

SPRING VALLEY

Map scale:

24000

Altitude:

470

Altitude method:

M

Altitude accuracy:

Altitude datum: Lower IllinoisSenachwine Lake. Illinois. Area = 1950 sq.mi. NGVD29

Hydrologic: Topographic:

Hillside (slope) Ground-water other than Spring

Date construction:

Mean greenwich time offset:

Not Reported

Site type: Date inventoried:

Not Reported Local standard time flag:

CST

Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Not Reported

Aquifer: Well depth:

ORDOVICIAN-CAMBRIAN SYSTEM 2576

Hole depth: other government (other than USCR)ject number: Not Reported 441706200

Source of depth data: Real time data flag:

Not Reported

Daily flow data begin date:

Not Reported

Daily flow data end date:

Not Reported

Daily flow data count:

Not Reported Not Reported

Peak flow data begin date:

Not Reported

Peak flow data end date: Water quality data begin date:

Not Reported

Peak flow data count: Not Reported Water quality data end date: Not Reported

Water quality data count: Ground water data end date:

Not Reported Not Reported

Ground water data begin date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

NW 1/2 - 1 Mile

IL WELLS

WELL 4 (11506) INACTIVE

IL20002228

Higher

IL Water Well Location Information

Source: Syskey: Facilityid:

717065

WL11506

Þ

996

Watertype: Facname:

Avail: Facstatus:

Depth draw: 0 Depth toca: 990

Depth comp: Lat dd: Long dd:

41.334444 -89.123611

Syskey:

Phoneno:

717065 IL0990850

815-224-1650

Systemid: Acname: Addr2: St:

Sysname:

PERRA, TIM A BOX 483, 330 5TH ST. Addr1: City: Zip:

PERU C/O TEST

PERU 61354

NW

1/2 - 1 Mile Higher

FRDS PWS

IL0990850

PWS ID:

Date Initiated:

IL0990850 Not Reported PWS Status:

Not Reported Date Deactivated: Not Reported

PWS Name:

PERU

PERU, IL 61354

Source: Ground water

Treatment Objective: CORROSION CONTROL

Process: INHIBITOR, POLYPHOSPHATE

Treatment Objective: CORROSION CONTROL Treatment Objective: CORROSION CONTROL

Treatment Objective: DISINFECTION Treatment Objective: IRON REMOVAL

Treatment Objective: IRON REMOVAL Treatment Objective: PARTICULATE REMOVAL Treatment Objective: PARTICULATE REMOVAL Treatment Objective: RADIONUCLIDES REMOVAL

Treatment Objective: RADIONUCLIDES REMOVAL Treatment Objective: RADIONUCLIDES REMOVAL

Treatment Objective: SOFTENING (HARDNESS REMOVAL) Treatment Objective: SOFTENING (HARDNESS REMOVAL) Treatment Objective: SOFTENING (HARDNESS REMOVAL)

Treatment Objective: TASTE / ODOR CONTROL Treatment Objective: TASTE / ODOR CONTROL

Treatment Objective: OTHER

Process: SEQUESTRATION

Process: PH ADJUSTMENT, POST

Process: GASEOUS CHLORINATION, PRE

Process: FILTRATION, RAPID SAND Process: PH ADJUSTMENT, PRE Process: FILTRATION, RAPID SAND Process: PH ADJUSTMENT, PRE Process: FILTRATION, RAPID SAND

Process: ION EXCHANGE

Process; PH ADJUSTMENT, PRE Process: FILTRATION, RAPID SAND

Process: ION EXCHANGE

Process: PH ADJUSTMENT, PRE Process: AERATION, SLAT TRAY

Process: GASEOUS CHLORINATION, PRE

Process: FLUORIDATION

Addressee / Facility:

Not Reported

Facility Latitude: 41 19 21.0000 Facility Latitude: 41 20 4.0000 Facility Latitude: 41 20 4.0000 Facility Latitude: 41 20 8.0000 Facility Latitude: 41 20 52.0000 City Served: PERU

Treatment Class: Treated

Facility Longitude: Facility Longitude: Facility Longitude:

89 7 25.0000 89 7 30.0000 89 7 24.0000

PWS Phone:

Vio. Period:

Not Reported

Not Reported

Not Reported

012 Months

89 7 44.0000

Facility Longitude: Facility Longitude:

89 7 38.0000

9747

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

Yes

Source ID:

Vio. end Date:

Number of Samples Taken;

Maximum Contaminant Level:

Population:

Not Reported

12/31/93

#### VIOLATIONS INFORMATION:

Violation ID:

Vio. beginning Date: Num required Samples:

Analysis Result:

Analysis Method:

Violation Type: Contaminant:

Public Education LEAD & COPPER RULE

Vio. Awareness Date:

Not Reported

9322289

01/01/93

Not Reported

Not Reported

Not Reported

#### **ENFORCEMENT INFORMATION:**

System Name:

Violation Type: Contaminant:

Public Education

Compliance Period:

1993-01-01 - 2015-12-31

Violation ID: Enforcement Date: 9319698

PERU

System Name: Violation Type:

Contaminant: Compliance Period:

Violation ID: Enforcement Date:

System Name:

Violation Type:

Contaminant: Compliance Period:

Violation ID: Enforcement Date:

LEAD & COPPER RULE

1993-12-06

OCCT Study Recommendation LEAD & COPPER RULE

1992-12-07 - 2015-12-31 9322289

1993-07-14 PERIL

OCCT Study Recommendation LEAD & COPPER RULE

1992-12-07 - 2015-12-31 9945714 1994-01-24

Analytical Value: Enforcement ID: Enf. Action:

Analytical Value:

Enforcement ID:

Enf. Action:

0000000.000000000

9341995

9426387

State Compliance Achieved

State Compliance Achieved

0000000.000000000

0000000,0000000000

Enforcement ID:

Enf. Action:

Analytical Value:

State Compliance Achieved

#### **ENFORCEMENT INFORMATION:**

System Name:

PERU

Violation Type:

Public Education

Contaminant:

Compliance Period:

1993-01-01 - 2015-12-31

Violation ID:

9945714

Enforcement Date:

System Name: Violation Type: 1994-03-29

PERU

Contaminant: Compliance Period:

Violation ID: Enforcement Date:

System Name:

Violation Type:

Contaminant:

Compliance Period:

Violation ID:

Enforcement Date:

System Name:

Violation Type: Contaminant:

Compliance Period:

Violation ID:

Enforcement Date:

LEAD & COPPER RULE

Public Education LEAD & COPPER RULE

1993-01-01 - 2015-12-31 9945714

1994-03-29

**PERU** 

Monitoring, Routine Major (TCR) COLIFORM (TCR)

1999-06-01 - 1999-06-30

9945714 1999-08-15

**PERU** 

Monitoring, Routine Major (TCR) COLIFORM (TCR)

1999-06-01 - 1999-06-30 9945714

1999-08-15

Analytical Value:

Analytical Value:

Enf. Action:

Enforcement ID: Enf. Action:

00000000.0000000000

9441996

State Violation/Reminder Notice

0000000,0000000000

Enforcement ID: 9441997

State Public Notif Requested

Analytical Value: 0000000.000000000 Enforcement ID: 9981515

Enf. Action:

State Violation/Reminder Notice

Analytical Value:

Watertype:

Facname:

Sysname:

Addr1:

City:

Zip:

0000000.000000000

Enforcement ID: 9981516 Enf. Action: State Public Notif Requested

West 1/2 - 1 Mile Lower

Source:

IL Water Well Location Information 717065

Syskey:

Facilityid: Avail:

WL11507

Α 201

1020

Facstatus: Depth draw: Depth toca:

Depth comp: Lat dd: Long dd:

2576 41.3225 -89.128889

Syskey:

Systemid: Acname: Addr2:

Phoneno:

717065

IL0990850 PERRA, TIM A BOX 483, 330 5TH ST.

815-224-1650

GW

WELL 5 (11507)

IL WELLS

PERU

C/O TEST PERU 61354

1/2 - 1 Mile Higher

IL WELLS

IL20002233

IL20002195

Source:

IL Water Well Location Information

Syskey:

717065

Facilityid:

WL11508

Avail:

Ρ

Watertype: Facname:

GW WELL 6 (11508)

Facstatus: Depth draw: Depth toca:

Α 0

1086 2665

Depth comp: Lat dd: Long dd:

41.335556 -89.123333

Syskey: Systemid:

717065 IL0990850 PERRA, TIM A

Sysname: Addr1:

PERU C/O TEST

Acname: Addr2: St:

BOX 483, 330 5TH ST. IL

City: Zip:

Watertype:

Facname:

PERU 61354

GW

WELL 7 (11509)

Phoneno:

815-224-1650

43 NW 1/2 - 1 Mile Lower

IL WELLS

IL20002227

Source:

IL Water Well Location Information

Syskey:

717065 Facilityid: WL11509

Avail: Р

Facstatus: Depth draw:

265 1102 Depth toca: Depth comp: 2591 Lat dd: 41.334444 Long dd: -89.125

Sýskey:

717065

Systemid: IL0990850 Acname: PERRA, TIM A Addr2: BOX 483, 330 5TH ST.

IL

Α

Sysname: Addr1: City: Zip:

PERU C/O TEST PERU 61354

St: Phoneno:

815-224-1650

### AREA RADON INFORMATION

Federal EPA Radon Zone for LA SALLE County: 1

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

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L, : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 61354

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.700 pCi/L	100%	0%	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.

#### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

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

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

### AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### GEOLOGIC INFORMATION

#### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# STREET AND ADDRESS INFORMATION

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