

Phase I Environmental Site Assessment

Sears Department Store, Sears Auto Center, and Red Lobster
Restaurant
4900, 4950, and 6935 Midway Mall
Elyria, Ohio 44035

Prepared for:

Hurtuk & Daroff Co., LLP
6120 Parkland Boulevard, Suite 100
Cleveland, Ohio 44124

Prepared by:

Professional Service Industries, Inc.
5555 Canal Road
Cleveland, Ohio 44125

August 22, 2018

PSI Work Order: 01372333



A handwritten signature in blue ink that reads "Jennifer Rogowski".

Jennifer Rogowski
Project Manager

A handwritten signature in blue ink that reads "Paul Bowyer".

Paul Bowyer
Principal Consultant

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CERTIFICATION

Professional Service Industries, Inc. (PSI), an Intertek company, has completed a Phase I Environmental Site Assessment of the Sears Department Store, Sears Auto Center, and Red Lobster Restaurant located at 4900, 4950, and 6935 Midway Mall in Elyria, Ohio ("the Subject Property"). PSI performed the Phase I ESA in general accordance with ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The assessment was completed at the request of Hurtuk & Daroff Co., LLP ("the Client") in accordance with the scope of work outlined in PSI's Proposal which was authorized by the Client on July 27, 2018.

The conclusions developed herein represent our professional judgment based on information and data available to us at the time of the assessment, and observations made at the time of our site reconnaissance. In accordance with ASTM E1527-13 § 4.6, the report is valid for a period of 180 days from the time of issuance.

Site Assessor:

Jennifer Rogowski
Project Manager

Reviewed by:

Paul Bowyer
Principal Consultant

Environmental Professional Certification

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of this part. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Environmental
Professional:

Jennifer Rogowski
Environmental Professional



1.0 EXECUTIVE SUMMARY

Professional Service Industries, Inc. (PSI) performed a Phase I Environmental Site Assessment (Phase I ESA) of the Sears Department Store, Sears Auto Center, and Red Lobster Restaurant located at 4900, 4950, and 6935 Midway Mall, in Elyria, Ohio, 44035. PSI performed the assessment to comply with the contract between Hurtuk & Daroff Co., LLP (the Client) and PSI. Our assessment included a Phase I ESA only and did not include any evaluation of business environmental risks that are beyond the scope of ASTM E1527 (e.g., asbestos, mold, lead based paint, radon, wetlands, etc.).

1.1 FINDINGS

A summary of findings is provided below. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

1.1.1 SITE DESCRIPTION AND CURRENT USE

The property is currently occupied by a two-story, 198,560 sq. ft. former Sears department store, a two-story, 40,880 sq. ft former Sears Auto Center and a one-story, 8,536 sq. ft. Red Lobster restaurant. The interior of the Sears department store consists of open retail areas, stock rooms, mechanical rooms, restrooms, former dental area, former key shop, former portrait studio, former optical area, two freight elevators, one passenger elevator, escalators and dressing rooms. The Sears Auto Center consists of the auto service area, parts storage room, retail area, restrooms, mechanical room, air compressor room, tire storage area and freight elevator. The Red Lobster restaurant includes a dining room, kitchen, bar area, coolers/freezers and restrooms. The Sears department store and auto center were constructed in 1967 as part of the Midway Mall. The Red Lobster restaurant was constructed in approximately 1992.

1.1.2 ADJOINING PROPERTY DESCRIPTION AND USE

The adjoining properties are mostly commercial in nature, with residential area to southwest, and include paved lots as well as small areas of grass-covered/lightly wooded land to north, west, and south.

Direction	Description of Property Use
North	Midway Boulevard followed by vacant gravel-covered/asphalt-covered/grass-covered land and two small commercial buildings occupied by Sherwin Williams Paints and a Sprint Cell Phone Store
South	A vacant lot followed by Days Inn hotel and paved parking areas associated with Midway Mall (to the southeast)
East	Midway Mall stores and restaurants including Best Buy, Wasabi restaurant, Harry Buffalo of Elyria restaurant, Dunham's Sports, Community Church Ministries, Sun News store, Victoria's Secret & Pink, Finish Line, Malley's Chocolates, A&K Beauty, and Art N More



Direction	Description of Property Use
West	State Route 57 followed by Lowe's Home Improvement store, Sommer's and Sons Modular Home sales and Pikewood Manor mobile home park

1.1.3 HISTORICAL USE OF SITE AND SURROUNDING AREA

The subject property was occupied by cultivated farmland, lightly wooded land and a creek flowing southwest to northeast across the site from at least 1934 through 1960. The existing Sears department store and Sears Auto Center were constructed in 1967 (as part of the construction of the adjoining Midway Mall). The existing Red Lobster restaurant, located in the northwest corner of the site, appears to have been constructed in approximately 1992. The Sears store and Sears Auto Center occupied the site up until 2017. No significant changes have occurred at the site since 2017. The historical use of the subject property as an auto repair shop, including the use of underground hydraulic lifts, petroleum products, ASTs, floor drains and oil/water separator, is considered a REC for the subject property.

The adjacent properties to the south, east and west were occupied by cultivated farmland and lightly wooded land from at least 1934 through approximately 1950. The adjacent property to the north was occupied by residential properties and lightly wooded land from at least 1934 through approximately 1960. Midway Boulevard appears to have been constructed to the north by 1965 with a few commercial properties present. By 1983, several commercial properties were present to the north, including small office buildings, a Pizza Hut restaurant, the existing bank and retail stores. Several of these commercial buildings were demolished in approximately 2016. The existing Midway Mall structure to the east was built in 1965. Numerous retail stores have occupied the tenant spaces immediately east of the Sears store since that time. None of these stores appear to have been a dry cleaner. The existing Days Inn hotel appears to have been constructed in or around 1968. A commercial building, possibly a restaurant, was constructed immediately south of the subject property in 1980. This building appears to have been demolished in or around 2016. Route-57 was constructed west of the subject property in approximately 1960. A large retail store, a few small commercial buildings and a portion of the existing mobile home park were present west of Route-57 from at least 1969 through 1991. The existing Lowe's home improvement store appears to have been constructed to the west in 1993. The modular homes sales lot has also been present to the west since at approximately 1994.

1.1.4 GOVERNMENTAL RECORDS REVIEW

PSI subcontracted with EDR, Inc. (EDR), to provide a review of governmental database records for spill sites, tanks, hazardous waste handlers, and other facilities of potential concern within proximity to the subject property.

1.1.5 SIGNIFICANT DATA GAPS

The ASTM E1527 Standard Practice defines a significant data gap as a lack of or inability to obtain information required by the practice that would limit our ability to draw conclusions with regard to RECs in connection with the subject property. Based on our experience, the information that we gathered and evaluated did not



present significant data gaps that affected our ability to identify RECs in connection with the subject property.

1.2 CONCLUSIONS

PSI performed a Phase I ESA of the subject property in general accordance with the scope and limitations of ASTM Practice E 1527-13. Any exceptions to or deletions from this practice are described in Section 2.3 of this report. The following conclusions have been made with regard to evidence of RECs, HRECs, CRECs, VECs, and *de minimis* conditions on the Subject Property, as defined in ASTM E 1527-13.

1.2.1 RECOGNIZED ENVIRONMENTAL CONDITIONS

This assessment has revealed the following evidence of REC(s) in connection with the subject property:

1.2.1.1 ON-SITE CONDITIONS

The historical use of the subject property as an auto repair shop, including the use of underground hydraulic lifts, petroleum products, ASTs, floor drains and oil/water separator, is considered a REC for the subject property.

A former used oil tank (UST) was located adjacent to the auto center building, and was previously assessed; and approximately 22 tons of petroleum contaminated soil was removed from the UST area. This area of the site was subsequently issued a no further action status (NFA) by the Bureau of Underground Storage Tank Regulations (BUSTR). Therefore, the former UST area is considered to have been adequately addressed and investigated. Additionally, three of the hydraulic lifts were removed in the early 1990's, and the areas were sampled and showed no significant impacts from these three lifts. However, multiple (approximately 10) other in-ground hydraulic lifts remained in use at the property, and appear to have been abandoned in place at the time of the closure of the auto repair shop. Based on the large number of lifts present, and on the long duration of time the auto repair center was in operation, the lifts and auto repair operation is considered to represent a REC for the property.

The elevator room of the Sears Auto Center was observed to be covered with a large quantity of hydraulic oil from the elevator equipment. Based on the multiple seams and joints present in the concrete floor, this hydraulic oil leak/release is considered a REC with respect to the subject property (based on the potential for oil to have reached the subsurface).

1.2.2 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

This assessment has revealed no evidence of CRECs in connection with the subject property.

1.2.3 HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS

This assessment has revealed no evidence of HRECs in connection with the subject property.



1.2.4 VAPOR ENCROACHMENT CONDITIONS

This assessment has revealed no evidence of VECs in connection with the subject property. Although as noted above, two areas of the property were listed as RECs based on the potential for petroleum products/oil contamination; the products potentially released (hydraulic fluid, automotive petroleum products (primarily oil), are not considered significantly volatile, and therefore a VEC is considered unlikely to exist.

1.2.5 DE MINIMIS CONDITIONS

PSI did not identify any evidence of de minimis conditions on the subject property.

1.3 RECOMMENDATIONS

Based on the information that PSI gathered and our experience, PSI recommends the following:

- Completion of a Phase II ESA to investigate potential soil and/or groundwater contamination that may be present due to the REC(s) identified in this report.



2.0 PHASE I ESA SCOPE AND METHODOLOGY

2.1 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The purpose of the Practice was to define good commercial practice for conducting a Phase I ESA and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the LLPs. The goal of the processes established by the Practice is to identify RECs in connection with the property.

2.2 PHASE I ESA METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

The information sources that PSI used, including published material, material obtained from commercial and other sources, is listed below and cited as it is presented in the report. The information or excerpts thereof is appended.

This assessment included four components:

- Records review;
- Reconnaissance;
- Interviews; and,
- Preparation of this report, including our evaluation.

2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice. PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore the limitations, exceptions and deviations are identified in the Worksheet.

In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) on the Data Gap Worksheet and reported them in Section 1.1.5.

2.4 SIGNIFICANT ASSUMPTIONS

PSI made the following assumptions in developing our Phase I ESA findings and conclusions:



- Regulatory Agency Information - PSI considers all information provided by our environmental database subcontractor regarding regulatory status of facilities to be complete, accurate, and current.
- Other Regulatory Information - PSI considers all information obtained from regulatory or enforcement agencies to be complete, accurate, and current.
- Title, Lien and AUL Information - PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations, if provided, to be complete, accurate and current.
- Interviews - PSI considers all information provided through interviews to be complete, unbiased and provided in good faith.
- Groundwater - PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation would be necessary to determine site-specific groundwater flow direction.



3.0 USER-PROVIDED INFORMATION

PSI considers the Client to be the 'User' of our assessment, defined in ASTM Practice E 1527 as "the party seeking to use ASTM E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice...."

3.1 USER QUESTIONNAIRE

The EPA All Appropriate Inquiry Rule (40 CFR Part 312) and ASTM E1527 Section 6 require the User to answer certain questions related to the property, in order to obtain certain LLPs from CERCLA liability. To facilitate this process, PSI provided the Client with a User Questionnaire, which is provided in the Appendix. A summary of the required questions and client responses is provided below:

Question	Yes	No	Unknown	N/A	Client did not respond
Did a review of recorded land title records or other sources identify any environmental liens filed or recorded against the subject property under federal, tribal, state or local law?		✓			
Did a review of land title records or other sources identify any activity use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place on the subject property?		✓			
Do you have specialized knowledge or experience related to the Subject Property or nearby properties?		✓			
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?			✓		
If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?			✓		



Question	Yes	No	Unknown	N/A	Client did not respond
Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of a releases or threatened releases?		✓			
Do you know of the past uses of the property?		✓			
Do you know of specific chemicals that are present or were once present at the property?		✓			
Do you know of spills or other chemical releases that have taken place at the property?		✓			
Do you know of any environmental cleanups that have taken place at the property?		✓			
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property?			✓		
Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?		✓			
Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?		✓			

NOTES

PSI was not provided with information about environmental cleanup liens. This limitation and our evaluation are recorded on the appended Data Gap Worksheet.

3.2 TITLE RECORDS

Based on a review of the local tax assessor’s records, the subject properties are currently owned by Sears



Roebuck & Co.

3.3 SUGGESTED INFORMATION

The client provided PSI with the following suggested information described by the Practice.

- The reason for performing the Phase I ESA.
- The type of property and type of property transaction.
- The complete and correct address of the property.
- The scope of services desired for the Phase I ESA, including any evaluation for business environmental risk that is beyond the scope of ASTM E1527.
- Identification of all parties who will rely upon the report.
- Identification of the key site contact and contact information.

3.4 HELPFUL DOCUMENTS

Documents provided to PSI are tabulated and summarized below, and are included, where practical in the Supplemental Documentation appendix. If a document is not appended, it is available for review at the PSI office that prepared this report during normal business hours. PSI identified no evidence of RECs in the information provided to us.

Report Title:	NFA Letter -Sears & Roebuck & Co. 300 Midway Blvd., Elyria, Ohio Release #47000451
Prepared For:	Sears Roebuck and Co.
Prepared By:	Bureau of Underground Storage Tank Regulation (BUSTR), Ohio Department of Commerce
Report Date:	October 13, 2004
Summary:	BUSTR reviewed all information submitted and determined no further action required under Ohio Administrative Code 1301:7-9-13, effective September 1992.
Report Title:	Remedial Action Closure Report -Sears Unit 1310-300 Midway Mall Blvd., Elyria, Ohio Release No. 47000451
Prepared For:	Bureau of Underground Storage Tank Regulations (BUSTR)
Prepared By:	Watterson Environmental Group, LLC
Report Date:	July, 30, 2004



Summary:	Watterson Environmental Group conducted a soil removal action at the location of the former used oil UST, located at the Sears Auto Center building. A total of approximately 21 tons of petroleum impacted soil was removed from the former UST cavity for off-site disposal. Confirmatory soil sampling indicated that the remaining soils were below BUSTR action levels. BUSTR subsequently issued an NFA for the site following the receipt of this report.
Report Title:	Remedial Action Plan - Sears Unit 1310-300 Midway Mall Blvd., Elyria, Ohio Release No. 47000451
Prepared For:	Bureau of Underground Storage Tank Regulations (BUSTR)
Prepared By:	Watterson Environmental Group, LLC
Report Date:	January 7, 2003
Summary:	<p>The results of the investigation indicate that residual petroleum impacts are limited to depths ranging between the surface and six feet bgs in the area of the northern wall of the former used oil UST cavity and boring SB-10 performed by Watterson Environmental Group.</p> <p>The analytical results of the groundwater samples collected on July 19, 2002 from the two groundwater monitoring wells installed by Watterson Environmental Group did not report concentrations of BTEX above the laboratory analytical detection limits. Based on the laboratory analytical results of soil and groundwater samples collected groundwater beneath the site does not appear to be impacted.</p>
Report Title:	Site Assessment Report
Prepared For:	Bureau of Underground Storage Tank Regulations (BUSTR)
Prepared By:	Groundwater Technology, Inc.
Report Date:	November 30, 1994
Summary:	Groundwater Technology is submitting to BUSTR, on behalf of Sear Roebuck and Co., a recommendation that, based upon field screening and chemical analysis of samples, no further regulatory action for property is needed.
Report Title:	Updated Asbestos Inspection Report



Prepared For:	Sears Roebuck and Co.
Prepared By:	Watterson Environmental Group, LLC.
Report Date:	October 19, 2004
Summary:	Report combining results of an Initial Asbestos Inspection Survey completed by ESE in 1994, a Revised Asbestos Inspection Report completed by TolTest in 2002, and an asbestos abatement project done by Precision from March 15-July 14, 2004
Report Title:	Hydraulic Lift Removal Activities
Prepared For:	Sears Roebuck and Co.
Prepared By:	Fluor Daniel GTI, Inc.
Report Date:	December 15, 1997
Summary:	Soil samples were taken from three (3) removed hydraulic lifts in the Sears Auto Center, and testing showed soil remaining in place was below voluntary cleanup goal; therefore, no further action is recommended for site.



4.0 PHYSICAL SETTING

PSI reviewed a USGS topographic (topo) map, information from the USDA and/or Natural Resources Conservation Service (NRCS) and/or other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property. Physical setting information is summarized in the table below.

Summary of Physical Setting Information

Physical Setting Attributes	Description	Source
Subject property elevation:	Approximately 692-698-feet AMSL	USGS Topo Map Elyria, Ohio 7.5 minute Quadrangle 1994
Topographic gradient:	The subject property is generally level. The overall slope within the vicinity of the site is to the northeast toward a tributary to the Black River.	USGS Topo Map Elyria, Ohio 7.5 minute Quadrangle 1994
Closest surface water:	A tributary to the Black River is located approximately 1,460 feet north of the subject property. The tributary flows to the northeast to the Black River which is located approximately one mile northeast of the site.	USGS Topo Map Elyria, Ohio 7.5 minute Quadrangle 1994
Other resource or physical characteristics mapped on the subject property?	Yes - The existing Sears department store and remainder of the Midway Mall are shown on the map	USGS Topo Map Elyria, Ohio 7.5 minute Quadrangle 1994
Is a flood plain mapped on the subject property?	No	EDR Radius Map Report



Physical Setting Attributes	Description	Source
<p>Predominant soil type(s) mapped on the subject property:</p>	<p>EIC2—Ellsworth silt loam, 6 to 12 percent slopes, eroded</p> <p>Parent Material: Till</p> <p>Natural Drainage Class: Moderately well drained</p> <p>Permeability: Moderately low to moderately low</p> <p>0-8 inches: silt loam</p> <p>8-60 inches: silty clay loam</p> <p>FcA—Fitchville silt loam, 0 to 2 percent slopes</p> <p>Parent Material: Glaciolacustrine deposits</p> <p>Natural Drainage Class: Somewhat poorly drained</p> <p>Permeability: Moderately low to moderately high</p> <p>0-12 inches: silt loam</p> <p>12-38 inches: silty clay loam</p> <p>38-72 inches: silt loam</p>	<p>USDA NRCS Custom Soil Resource Report (retrieved August 20, 2018)</p>
<p>Geology/Hydrogeology:</p>	<p>Berea Headlands of the Erie Lake Plain: Thin lacustrine deposits over thin, wave-planed, clayey, medium-lime Wisconsinan-age till; underlain by resistant Berea Sandstone</p>	<p>Ohio Department of Natural Resources (ODNR) Physiographic Regions of Ohio</p>
<p>Estimated depth to first groundwater:</p>	<p>10-25 feet bgs</p>	<p>ODNR Pollution Potential Map for Lorain County</p>



Physical Setting Attributes	Description	Source
Anticipated regional groundwater flow direction:	The regional groundwater is anticipated to flow to the northeast	USGS Topo Map Elyria, Ohio 7.5 minute Quadrangle 1994
Oil and Gas Resources:	None mapped on, or adjacent to Subject Property	ODNR Department of Oil and Gas Resources
Mining Resources:	None mapped on, or adjacent to Subject Property	ODNR Department of Mining Resources



5.0 SITE RECONNAISSANCE

The location and approximate boundaries of the subject property are illustrated on the appended figures. The legal description of the subject property, if provided to PSI, is appended.

Ms. Jennifer Rogowski conducted the site reconnaissance on August 1, 2018. Mr. Ben McMillon III of Colliers International Realty Company, Mr. Jim Rearick of Sears Holdings and the client, escorted PSI during the site reconnaissance.

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjoining public access areas. Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas. PSI also systematically toured the interior portions of the subject property parcels to provide an overlapping field of view.

The peripheries of surface features and/or structures, where present on the subject property, were observed along with accessible interior common areas. PSI photo-documented selected features. The photo log is included in the Appendix.

5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES

General Site Information	
Subject Property Address	4900, 4950, and 6935 Midway Mall, Elyria, Ohio 44035
Parcel Size (acres)	17.94-acres +/-
Site Contact/Escort	Mr. Ben McMillon III/Mr. Jim Rearick
Date of Reconnaissance	August 1, 2018
Building Information	
Building Description	Former Sears Department Store - Former Sears Auto Center - Red Lobster Restaurant -
Size (square feet)	Former Sears Department Store - 198,560 sq. ft. Former Sears Auto Center - 40,880 sq. ft. Red Lobster Restaurant - 8,536 sq. ft.



Number of Stories	Former Sears Department Store - Two-story Former Sears Auto Center - Two-story Red Lobster Restaurant - One-story
Approx. Construction Date	Former Sears Department Store - 1965 Former Sears Auto Center - 1965 Red Lobster Restaurant - 1992
Utilities	
Water	City of Elyria
Wastewater/Sewer	City of Elyria
Electricity	Ohio Edison
Natural Gas	Columbia Gas
Heating Source	Gas-fired furnaces

The property is currently occupied by a two-story, 198,560 sq. ft. former Sears department store, a two-story, 40,880 sq. ft former Sears Auto Center and a one-story, 8,536 sq. ft. Red Lobster restaurant. The interior of the Sears department store consists of open retail areas, stock rooms, mechanical rooms, restrooms, former dental area, former key shop, former portrait studio, former optical area, two freight elevators, one passenger elevator, escalators and dressing rooms. The Sears Auto Center consists of the auto service area, parts storage room, retail area, restrooms, mechanical room, air compressor room, tire storage area and freight elevator. The Red Lobster restaurant includes a dining room, kitchen, bar area, coolers/freezers and restrooms. The Sears department store and auto center were constructed in 1967 as part of the Midway Mall. The Red Lobster restaurant was constructed in approximately 1992.

5.2 SUBJECT PROPERTY OBSERVATIONS

A summary of the subject property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the listing.

Identified? (check if Yes)	Item Description
Equipment/Activities/Uses	
	Emergency Generators
✓	Elevators



Identified? (check if Yes)	Item Description
✓	Hydraulic Lifts
	Dry Cleaners/Laundromats
	Photo Processing
✓	Medical/Dental Offices - Biomedical Wastes
✓	Automotive/Equipment Repair
	Grease Traps and Oil/Water Separators
	Wastewater Treatment Systems
	Septic or Sewage Tanks
✓	Air Compressors
	Transformers or Other Mech./Elec. Equipment That Could Contain PCBs
	Pipeline Markers
	Oil and Gas Wells
	Stormwater Ponds
	Quarries, Pits, Lakes, or Lagoons
	Use, Storage, or Disposal of Hazardous Substances
	Use, Storage, or Disposal of Petroleum Products
✓	ASTs/USTs
	Drums or Other Bulk Chemical Containers
	Suspect Containers/Unidentified Contents
✓	Drains and Sumps
	Drinking Water, Irrigation or Monitoring Wells
	Agrochemical Use/Application
	Railroad Spur/Tracks
Potential Evidence of Releases	
✓	Interior/Pavement Stains or Corrosion
	Stained Soil/Stressed Vegetation



Identified? (check if Yes)	Item Description
	Chemical Odors
	Surface Water Sheen or Discoloration
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfilling/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern

5.2.1 ELEVATORS

One passenger elevator and two freight elevators are located within the former Sears department store. The two freight elevators are not hydraulic elevators, but are traction (cable) elevators, and not associated with the use of hydraulic fluids, and are not considered to be evidence of a REC in connection with the subject property. The passenger elevator is hydraulic and therefore would contain hydraulic equipment and reservoirs. PSI was unable to observe the hydraulic equipment associated with the passenger elevator at the time of the site reconnaissance. No service issues were reported to PSI during this assessment. Based on this information, the presence of the hydraulic elevator is not considered to be evidence of a REC in connection with the subject property.

A hydraulic elevator was observed in the Sears auto center. PSI observed the elevator equipment room at the time of the site reconnaissance. The hydraulic equipment appeared to be leaking oil onto the concrete floor during the site visit. The hydraulic oil covered the entire floor in the elevator room and was leaking out of the door to the room. Based on the amount of hydraulic oil observed on the concrete floor, this release is considered a REC with respect to the subject property.

5.2.2 HYDRAULIC LIFTS

During the site reconnaissance, approximately thirteen (13) abandoned underground hydraulic lifts were observed in the service areas of the facility. The lifts appeared to have been closed in place by filling the lift cavities with concrete or similar fill material. Hydraulic oils, a component of the underground hydraulic lifts, have traditionally been associated with PCBs. The sub-grade oil chambers associated with the lifts are traditionally single-walled tanks with no leak detection or monitoring capabilities. Given the age of the building (1965) and the absence of maintenance records, closure documentation, or data on the tanks (except for three of the lifts), PSI considers the abandoned service bay hydraulic lifts to be evidence of a REC in connection with the subject property.



A hydraulic trash compactor was observed on the south exterior wall of the Sears department store. PSI did not observe evidence of leaking or staining in connection with the hydraulic features of the compactor at the time of the site reconnaissance. Based on these observations, the presence of the trash compactor is not considered to be evidence of a REC in connection with the subject property.

5.2.3 AUTOMOTIVE/EQUIPMENT REPAIR

A recently closed Sears Auto Center was identified on the subject property. The business operated or maintained fuel tanks and dispensers, or waste oil tanks, or hydraulic lifts for auto repair and maintenance purposes. Automotive centers typically generate hazardous waste in the form of waste oil and other waste automotive fluids as well as handle and store some amount of petroleum products or hazardous materials such as fuels, motor oil, antifreeze, paint, solvents, and other grease and oils. The specific occurrences of hazardous chemicals, petroleum products, or the tanks, drums and other containers they are stored in, are discussed in detail in the following sections.

5.2.4 GREASE TRAPS AND OIL/WATER SEPARATORS

PSI observed an oil water separator (OWS) located within the Sears Auto Center at the site. The OWS accepts water/oil from the floor drain system and is designed to prevent any oil that may be spilled into the floor drains from reaching the sanitary sewer. The OWS is constructed of concrete and was reportedly installed in 1965. Oil water separators are not required to be registered as underground storage tanks (USTs) and are not subject to the same leak detection, periodic integrity testing, and overflow prevention requirements as USTs. While an inspection of the integrity of the OWS was beyond the scope of this Phase I ESA. Based on the age of the OWS, and use of the site as an auto service center, the OWS is considered evidence of a REC in connection with the subject property.

An in-ground grease interceptor is located at the Red Lobster on the subject property. Grease interceptors are commonly associated with food preparation businesses to prevent clogging of sewer pipes. The drains from the interior of the building, likely kitchen areas, may be connected to the in-ground grease interceptor. The in-ground grease interceptor likely discharges to the municipal sewage system. Based on the use of the building as a restaurant, the in-ground grease interceptor does not appear to represent evidence of a REC in connection with the subject property.

5.2.5 AIR COMPRESSORS

PSI observed an air compressor located in the mechanical room on the second floor of the Sears department store. The air compressor includes a small oil reservoir. The blow down discharge pipe from the air compressor is routed to a floor drain in the mechanical room. The blow down is designed to remove moisture build-up from the reservoir tank, but may also contain oil due to seal leakage. The floor beneath the air compressor was slightly stained with oil, however, the leakage appears to be confined to the floor and appears to be *de minimis* in nature. Therefore, the oil leakage from the air compressor is not considered evidence of a REC in connection with the subject property.



5.2.6 TRANSFORMERS OR OTHER ELECTRICAL OR MECHANICAL EQUIPMENT THAT COULD CONTAIN PCBS

PSI identified numerous pad-mounted transformers located within the ceiling of the Sears department store and one the second floor of the Sears Auto Center. Information attached to the transformer housing classified it as a dry-type model, not known to contain insulating or dielectric fluids potentially containing PCBs. Based on this information, presence of the transformer is not considered to be evidence of a REC in connection with the subject property.

One pad-mounted electrical transformer was observed at the Red Lobster restaurant area of the subject property. PSI did not observe non-PCB labeling on the transformers at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Ohio Edison, the local electrical utility company, who would be responsible for cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage or corrosion noted. Based on their observed condition and the local utility ownership, the observed transformers are not considered to be evidence of a REC in connection with the subject property.

5.2.7 ASTS/USTS

Three ASTs, including two new oil and one used oil, wer observed within the Sears Auto Center. According to Mr. McMillon, these ASTs were currently empty. The ASTs were located within a concrete secondary containment area. Some staining was observed on the concrete floor of the secondary containment. Based on the secondary containment and indication the ASTs are currently empty, they are not considered to be evidence of a REC in connection with the subject property.

AST/UST Summary Table

Tank No	AST/UST	Tank Size (gal)	Tank Contents	Tank Construction	Date Installed
1	AST	500	New Oil	Single Walled Steel	Unknown
2	AST	500	New Oil	Single Walled Steel	Unknown
3	AST	500	Used Oil	Single Walled Steel	Unknown

5.2.8 DRAINS OR SUMPS

PSI observed floor drains in boiler room, restrooms and janitor's closet of the Sears department store. In general, the identified drains appeared in good condition with no odors or signs of misuse or evidence of improper disposal noted. PSI believes the drains ultimately flow into the municipal sanitary sewer system. Based on this information, the presence of the drains is not considered to represent evidence of a REC in connection with the subject property.



PSI observed a former trench drain (now mostly filled with concreted with 5 small drains), drains associated with two wash stations and in the boiler room of the Sears Auto Station. These floor drains are believed to be connected to an oil/water separator located within the building. Based on the fact the drains are connected to the OWS, they are not considered a REC with respect to the subject property; however, due to the age of the OWS and no indication concerning the maintenance of the OWS, it is considered a REC with respect to the subject property.

5.2.9 INTERIOR/PAVEMENT STAINS OR CORROSION

PSI identified areas of oil staining within the Sear Auto Center. One area of staining was observed in the elevator equipment room. This staining appeared to be the result of the equipment leaking hydraulic oil. Based on the amount of oil on the floor and the age of the building, this staining is considered a REC with respect to he subject property.

The remaining minor staining within the auto center appeared to be the result of leakage of automobile fluids and not the result of a large scale spill. PSI considers the presence of the staining a *de minimis* condition and, by definition, not a REC in connection with the subject property.

5.3 OFF-SITE OBSERVATIONS

A summary of our interpretation of the current and past uses and conditions of adjoining and surrounding property based on historical records and observations is provided below.

Identified? (check if Yes)	Item Description
Equipment/Activities/Uses	
	Emergency Generators
	Elevators
	Hydraulic Lifts
	Dry Cleaners/Laundromats
	Photo Processing
	Medical/Dental Offices - Biomedical Wastes
	Automotive/Equipment Repair
	Grease Traps and Oil/Water Separators
	Wastewater Treatment Systems
	Septic or Sewage Tanks



Identified? (check if Yes)	Item Description
	Air Compressors
✓	Transformers or Other Mech/Elec. Equipment That Could Contain PCBs
	Pipeline Markers
	Oil and Gas Wells
	Stormwater Ponds
	Quarries, Pits, Lakes, or Lagoons
	Use, Storage, or Disposal of Hazardous Substances
	Use, Storage, or Disposal of Petroleum Products
	ASTs/USTs
	Drums or Other Bulk Chemical Containers
	Suspect Containers/Unidentified Contents
	Drains or Sumps
	Drinking Water, Irrigation or Monitoring Wells
	Agrochemical Use/Application
	Railroad Spur/Tracks
Potential Evidence of Releases	
	Interior/Pavement Stains or Corrosion
	Stained Soil/Stressed Vegetation
	Chemical Odors
	Surface Water Sheen or Discoloration
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfilling/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern



5.3.1 TRANSFORMERS OR OTHER MECH./ELEC. EQUIPMENT THAT COULD CONTAIN PCBS

Pole-mounted and/or pad-mounted transformers were observed in the surrounding vicinity. PSI did not observe PCB labeling on the transformers at the time of the site reconnaissance. PSI believes this electrical equipment is the property and responsibility of the local electrical utility company, who would be responsible for any cleanup related to the equipment. Based on the local utility ownership, the transformers are not considered to be evidence of a REC in connection with the subject property at this time.



6.0 HISTORICAL USES

PSI utilized readily ascertainable historical data resources in order to research the history of the site and surrounding area. The intent of this review was to identify historical tenancies or uses of the subject property and surrounding area, which might be considered evidence of a recognized environmental condition. Generally, PSI reviewed the following readily ascertainable historic data resources, where they were available:

- Readily available historical topographic maps were reviewed to evaluate land development in the area over time. It should be noted that the scale of topographic maps in some cases does not allow for mapping of individual structures and developed areas may be shown by shading only.
- Selected historical aerial photographs were reviewed at 5-10 year intervals to obtain information concerning the development and history of the subject property and surroundings.
- PSI reviewed readily ascertainable historical city directories at 5-10 year intervals in order to obtain information on tenancies on the subject property and adjoining properties.
- PSI requested available historical fire insurance maps from EDR, Inc. The Sanborn Map Company and other regional providers historically mapped urban areas for use by insurance underwriters. In some cases these maps provide useful information in evaluating previous tenancies and uses of the subject property and surrounding area.

Copies of select historical documents are provided in the report appendix; however, it should be noted that some of the resources used by PSI may be copyrighted and PSI has summarized these resources herein, but we have not included copies of these resources in the appendix.

6.1 SUMMARY OF RESOURCES

PSI reviewed the following resources in order to evaluate the historic uses of the subject property and surrounding area:

Source Type	Years Reviewed	Source
USGS Topo Maps	1994	USGS
Aerial Photographs	1934, 1937, 1951, 1960, 1969, 1970, 1977, 1983, 1988, 1991, 1994, 2000, 2006, 2010, 2013, 2017	EDR
City Directories	1914, 1958, 1965, 1986, 1991, 1995, 2000, 2005, 2010, 2014	EDR
Sanborn Fire Insurance Maps	None Available	EDR



6.2 CURRENT AND PRIOR USE INTERVIEWS

PSI interviewed Mr. Jim Rearick with Sears Holdings concerning the current and historical uses of the subject property. According to Mr. Rearick, the site was occupied by a Sears department store from at least 1965 through 2017. He indicated that the auto center also closed approximately one year ago. According to Mr. Rearick, some of the hydraulic lifts were removed from the auto center one year ago and were replaced with cement. He indicated that the soil was tested beneath some of the lifts. Mr. Rearick was not aware of a gas station associated with the Sears Auto Center; however, he did not know for certain that there was not one previously at the subject property. According to Mr. Rearick, he wasn't aware of any environmental concerns at the subject property.

6.3 PRIOR INVESTIGATIONS

The client provided PSI with the reports or documents discussed in Section 3.4 of this report.

6.4 CITY DIRECTORIES

The following table lists the chronological city directories for the subject property and immediately adjacent properties.

Property	Address: Listing Description by Year
Subject Property	300 Midway Mall Boulevard - Sears Roebuck & Company/Sears Auto Center (1986) 4900 Midway Mall - Sears Roebuck & Co./Sears Auto Center (1991); Sears Roebuck & Co./Allstate Insurance Co./Consumer Programs, Inc./Hindulak/Robert Meyers CLU (1995); Cole Vision Corporation/Family Dental Center/Sears Roebuck & Co. (2000); Cole Vision Corporation/Sears Family Dentistry/Sears Roebuck & Co. (2005-2010); Brooke Bader Optometry, Inc./Dentalworks/Sears Roebuck & Co. (2014) 6935 Midway Mall - Red Lobster (1995-2014)
North	455 Midway Boulevard- Firstar Bank (2000); US Bank National Association (2005-2014) 541 Midway Boulevard- Reserves Network, Inc. (1995-2014)
South	Addresses for the adjacent properties to the south were not included in the city directories



Property	Address: Listing Description by Year
East	6650 Midway Mall Boulevard - Best Buy 301 Midway Mall - Afterthoughts Boutique (1986) 302 Midway Mall - FW Woolworth Co. (1986-1995) 4641 Midway Mall Boulevard - FW Woolworth Co. (1991) 4679 Midway Mall Boulevard - Afterthoughts Boutique (1991) 4694 Midway Mall - United States Army/Navy/Air Force Recruiting Station (2005-2014)
West	621 Midway Boulevard- Days Inn (1995-2014) 646 Midway Boulevard- Lowe's Home Centers, Inc. (1995-2014)

6.5 SUMMARY HISTORY OF SITE AND SURROUNDING AREA

A chronological summary of the history/use of the subject property and immediately adjacent properties is provided in the following table.

Date	Resource	Interpreted Use/Observations
SUBJECT PROPERTY		
Aerial Photos 1934-1960	EDR	Cultivated farmland, lightly wooded land and a creek flowing southwest to northeast across the site
Aerial Photos 1969-1988	EDR	The existing Sears department store and auto center are present as well as a small rectangular building just north of the auto center and paved parking areas
1991 Aerial Photo	EDR	The existing Sears department store and auto center are present as well Midway Mall Boulevard and paved parking areas; the small rectangular building is no longer present
Aerial Photos 1994-2017	EDR	The existing Sears department store and auto center are present as well as the Red Lobster restaurant, paved parking areas and Midway Mall Boulevard
NORTH ADJOINING PROPERTY		
Aerial Photos 1934-1960	EDR	Residential properties, lightly wooded land and a creek



Date	Resource	Interpreted Use/Observations
Aerial Photos 1969-1977	EDR	Midway Boulevard followed by a few commercial properties
Aerial Photos 1983-2013	EDR	Midway Boulevard followed by five small commercial buildings
Aerial Photos 2017	EDR	Midway Boulevard followed by the two existing commercial buildings and vacant land
SOUTH ADJOINING PROPERTY		
Aerial Photos 1934-1960	EDR	Cultivated farmland
Aerial Photos 1969-1977	EDR	The existing hotel building and grass-covered land
Aerial Photos 1983-1988	EDR	One commercial building, the existing hotel building and grass-covered/lightly wooded land
Aerial Photos 1991-2017	EDR	One commercial building, the existing hotel building and paved parking areas associated with Midway Mall
EAST ADJOINING PROPERTY		
Aerial Photos 1934-1960	EDR	Cultivated farmland
Aerial Photos 1969-2017	EDR	Midway Mall structure
WEST ADJOINING PROPERTY		
Aerial Photos 1934-1951	EDR	Cultivated farmland and lightly wooded land
Aerial Photo 1960	EDR	Route 57 followed by grass-covered and lightly wooded land



Date	Resource	Interpreted Use/Observations
Aerial Photos 1969-1991	EDR	Route 57 followed by a large retail store, a few small commercial buildings and a portion of the existing mobile home park
Aerial Photos 1994-2017	EDR	Route 57 followed by the existing Lowe's home improvement store, the existing modular homes sales lot and the existing mobile home park

The subject property was occupied by cultivated farmland, lightly wooded land and a creek flowing southwest to northeast across the site from at least 1934 through 1960. The existing Sears department store and Sears Auto Center were constructed in 1965 (as part of the construction of the adjoining Midway Mall). The existing Red Lobster restaurant, located in the northwest corner of the site, appears to have been constructed in approximately 1992. The Sears store and Sears Auto Center occupied the site up until 2017. No significant changes have occurred at the site since 2017. The historical use of the subject property as an auto repair shop, including the use of underground hydraulic lifts, petroleum products, ASTs, floor drains and oil/water separator, is considered a REC for the subject property.

The adjacent properties to the south, east and west were occupied by cultivated farmland and lightly wooded land from at least 1934 through approximately 1950. The adjacent property to the north was occupied by residential properties and lightly wooded land from at least 1934 through approximately 1960. Midway Boulevard appears to have been constructed to the north by 1965 with a few commercial properties present. By 1983, several commercial properties were present to the north, including small office buildings, a Pizza Hut restaurant, the existing bank and retail stores. Several of these commercial buildings were demolished in approximately 2016. The existing Midway Mall structure to the east was built in 1965. Numerous retail stores have occupied the tenant spaces immediately east of the Sears store since that time. None of these stores appear to have been a dry cleaner. The existing Days Inn hotel appears to have been constructed in or around 1968. A commercial building, possibly a restaurant, was constructed immediately south of the subject property in 1980. This building appears to have been demolished in or around 2016. Route-57 was constructed west of the subject property in approximately 1960. A large retail store, a few small commercial buildings and a portion of the existing mobile home park were present west of Route-57 from at least 1969 through 1991. The existing Lowe's home improvement store appears to have been constructed to the west in 1993. The modular homes sales lot has also been present to the west since at approximately 1994.



7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW

7.1 DATABASE FINDINGS

PSI retained EDR to provide environmental database information attributed to the subject property and its surroundings. EDR obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. EDR's service includes reporting Standard Environmental Records Sources and, in most cases, some Additional Environmental Records Sources.

The search was performed to approximate minimum search distances (AMSDs) listed in ASTM E 1527-13. The search radius required by ASTM varies by database.

Unmappable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the AMSD. Those that could be determined to be within the AMSD are discussed, as appropriate.

The distribution of listed sites with respect to the subject property is tabulated and mapped in EDR's Radius Map Report, which is appended. The reader is referred to the table, which can be found near the front of EDR's report. The full names of the acronyms used below and in EDR's report can be found in the Government Records Searched/Data Currency Tracking section of EDR's report.

7.1.1 SUBJECT PROPERTY

The subject property was listed on one or more regulatory databases as summarized in the following table.

Facility Name & Address	Database(s)	Comments
Sera No. 1310 4900 Midway Mall	RCRA Non-Gen/ NLR	According to the database, the subject property no longer generates hazardous waste. The wastes previously generated at the subject property include cadmium, chromium and lead. No RCRA violations were reported for this facility. Based on the current RCRA status of the subject property and the lack of violations, this listing is not considered a REC with respect to the subject property.



Facility Name & Address	Database(s)	Comments
Sears Auto Center 5100 Midway Mall	Archive UST	According to the database, one, 1,000 UST is currently in use at this site; however, a review of BUSTR documentation for this site indicates that a 1,000-gallon used oil UST was removed from this site in January 1994. Watterson Environmental Group conducted a soil removal action at the location of the former used oil UST, located at the Sears Auto Center building. A total of approximately 21 tons of petroleum impacted soil was removed from the former UST cavity for off-site disposal. Confirmatory soil sampling indicated that the remaining soils were below BUSTR action levels. BUSTR subsequently issued an NFA for the site following the receipt of this report. Based on the NFA status of the release incident associated with this former UST, it is not considered a REC with respect to the subject property.

7.1.2 SURROUNDING PROPERTIES

PSI identified a number of regulated facilities and/or spill sites within the search radius. However, none of these sites are adjacent to the subject property and PSI considered the remaining database listings unlikely to impact the subject property based upon factors including (but not limited to):

- The nature of the listing;
- The use of the facility;
- When the facility was listed and its current listed status;
- The developmental density of the setting;
- The potential for vapors to encroach from the property to the subject property;
- The distance between the listing and subject sites related to whether releases are likely to migrate based on local surface and subsurface drainage conditions; and/or
- The presence of intervening drainage divides; and/or inferred groundwater movement.



Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Sherwin Williams #12 604 Tillotson Street			RCRA-CESQG	This site is listed in the database as a Conditionally Exempt Small Quantity Generator (CESQG) of hazardous waste. A CESQG is one that generates less than 100 kg of hazardous waste per month. The wastes generated at this facility include ignitable hazardous waste. No RCRA violations have been reported at this facility. Based on the current status of this facility, it is not considered a REC with respect to the subject property.
Aspen Dental 6395 Midway Mall Blvd.			RCRA-CESQG	This site is listed in the database as a Conditionally Exempt Small Quantity Generator (CESQG) of hazardous waste. The wastes generated at this facility include mercury and silver. No RCRA violations have been reported at this facility. Based on the current status of this facility, it is not considered a REC with respect to the subject property.
Pikewood Manor, Inc. 1800 Lorain Blvd.			UST/Archive UST	According to the database, two USTs, including one, 6,000-gallon diesel and one, 4,000-gallon gasoline, are currently in use at this facility. These USTs were installed in 1986 and 1980, respectively. Based on the distance from the site, these USTs are not considered a REC with respect to the subject property.

7.2 REGULATORY AGENCY INQUIRIES

PSI requested records or information about the subject property and/or surrounding area from the governmental agencies listed in the following sections. Information was requested by telephone, in person, via e-mail or through a written Freedom of Information Act (FOIA) or equivalent request, as appropriate.



7.2.1 HEALTH DEPARTMENT/ENVIRONMENTAL DIVISION

PSI submitted a RFI to the Lorain County Health Department. However, a response has not been received as of the date of this report. This is a limitation and evaluated on the appended Data Gap Worksheet. When a response is received, it will be reviewed and if changes to the findings or conclusions of this report are warranted, an addendum will be issued.

7.2.2 FIRE DEPARTMENT

PSI submitted a RFI to City of Elyria Fire Department, Fire Prevention Bureau. However, a response has not been received as of the date of this report. This is a limitation and evaluated on the appended Data Gap Worksheet. When a response is received, it will be reviewed and if changes to the findings or conclusions of this report are warranted, an addendum will be issued.

7.2.3 REGULATORY AGENCY MAINTAINED WEBSITES

Additionally, PSI supplemented the EDR database with the following on-line database websites:

- US Fish & Wildlife Service
- National Wetlands Inventory
- Natural Resource Conservation Service Soil Survey
- FEMA Flood Map
- ODNR Mine Map, Oil and Gas Map, and Water Well Maps
- Lorain County, Ohio Parcel/Property Website



8.0 VAPOR ENCROACHMENT SCREENING

8.1 METHODOLOGY

Vapor encroachment is an emerging concern associated with the potential for volatile chemicals, such as petroleum fuels and chlorinated solvents to migrate through the subsurface in the gas phase from contaminated soil and/or groundwater plumes. Vapor encroachment may be a concern if subsurface volatile contaminants migrate into occupied buildings through cracks and penetrations in the building slab.

The ASTM E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment process requires the Environmental Professional to evaluate the potential for vapor encroachment onto the subject property, and to determine if such vapor encroachment constitutes evidence of a REC on the subject property. The E1527-13 Standard Practice does not specifically state the methods that must be used to screen for potential vapor encroachment issues. However, ASTM has developed a separate Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E2600-15). The vapor encroachment screening guidance outlines a methodology to conduct vapor encroachment screening, which will satisfy the vapor screening requirements under the Phase I ESA Standard Practice. PSI utilized the ASTM E2600-15 Standard Guide to conduct vapor encroachment screening for the subject property.

The goal of conducting Vapor Encroachment Screening (VES) is to identify a VEC, which is defined as the presence or likely presence of COC vapors in the subsurface of the subject property caused by the release of vapors from contaminated soil either on or near the subject property. If a VEC is identified, the environmental professional must determine whether the VEC represents evidence of a REC on the subject property under the context of the Phase I ESA Standard Practice. It should be noted that the identification of a VEC on the subject property does not necessarily indicate that a potential for migration of vapors into existing or proposed structures on the subject property is likely. The environmental professional will identify the VEC as a REC where the potential for vapor migration into structures is considered likely, or where the contaminant concentrations in the soil, groundwater, or soil vapors on the subject property are significant and likely to result in enforcement against on-site or off-site responsible parties.

The VES utilizes information regarding the potential presence of releases on or near the subject property that were collected as a normal part of the Phase I ESA process, such as governmental database records, review of governmental files, historical data sources, etc. No additional data was collected specifically for the purpose of the VES. In order to identify potential sites of concern within the approximate minimum search distance, PSI reviewed Sanborn Maps, governmental database records, regulatory agency files, aerial photographs, and other information as available and appropriate.

VES Standard Guide prescribes a two tier approach for screening of sites for potential vapor encroachment. In Tier I, potential sites of concern within the search radii are identified and the environmental professional must determine whether a VEC exists or not based on the information that is available within the context of the Phase I ESA data gathering. If the available information indicates that a VEC exists based on available information, the environmental professional, in consultation with the User, may conduct Tier II screening to further evaluate the potential risk. Under Tier II, the environmental professional would review available



reports through the regulatory agency or other reasonably ascertainable sources to determine the status of assessment/remediation, size and migration pathways for any associated plumes, geologic conditions, and other geologic information. This information would be utilized to determine the distance between the plume and the target property boundary. For example, if the distance from the edge of a plume in a downgradient position to the subject property boundary exceeds 100 feet for VOCs or petroleum free product, or 30 feet for dissolved petroleum hydrocarbons (PHCs), then the site may be screened out and a VEC does not exist. Functionally, where Tier II information is readily available during the normal course of conducting the Phase I ESA, PSI has combined the Tier I and Tier II steps herein. Where agency files are not readily available for nearby contaminated sites within the typical schedule for a Phase I ESA, then Tier II screening might be recommended as a separate step subsequent to the Phase I ESA. Where Tier II screening is recommended, the sites of concern where data is lacking are considered a VEC until further information is available and/or further screening is completed.

The VES Standard Guide requires the environmental professional to search for potential sites of concern within the following databases and search distances, where groundwater flow is not known and/or preferential pathways for groundwater or vapor flow may exist:

Standard Environmental Records Sources	Minimum Search Distance (miles) - VOCs, excluding PHCs	Minimum Search Distance (miles) - PHCs
State and tribal HWS lists	1/3	1/10
State or tribal-equivalent NPL	1/3	1/10
State or tribal-equivalent CERCLIS list	1/3	1/10
State or tribal landfill or solid waste site list	1/3	1/10
State or tribal leaking storage tank lists	1/3	1/10
State and tribal registered tank lists	Subject property only	Subject property only
State and tribal IC/EC registries	Subject property only	Subject property only
State and tribal voluntary cleanup site lists	1/3	1/10
State and tribal brownfield sites list	1/3	1/10
Federal NPL site list	1/3	1/10
Federal CERCLIS list	1/3	1/10
Federal RCRA CORRACTS list	1/3	1/10
Federal RCRA non-CORRACTS TSD List	1/3	1/10
Federal RCRA Generators List	Subject property only	Subject property only
Federal IC/EC registries	Subject property only	Subject property only



Standard Environmental Records Sources	Minimum Search Distance (miles) - VOCs, excluding PHCs	Minimum Search Distance (miles) - PHCs
Federal ERNS list	Subject property only	Subject property only

The default search distances may be expanded or reduced in the upgradient, downgradient, or cross-gradient directions by the environmental professional based on experience in the local area and applying professional judgment to factors such as where a well-defined regional groundwater flow direction is identified, or whether other geologic features such as low permeability soils or hydrogeologic boundaries such as rivers or streams exist which would tend to limit the potential for migration of groundwater or vapors in a particular direction.

8.2 VES RESULTS

PSI did not identify any sites of concern within the VES search radii; therefore, PSI concludes that no VECs exist on the subject property.

8.3 VES LIMITATIONS

The VES process is not intended to be an exhaustive screening and cannot wholly eliminate uncertainty regarding the presence of VECs in connection with the subject property. Screening is intended to reduce, but not eliminate uncertainty regarding whether or not a VEC exists in connection with the subject property.



9.0 CONTRACT INFORMATION

9.1 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.

Our report is based on commonly known and reasonably ascertainable information, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in general conformance with ASTM E1527-13. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

PSI has assumed that factual information provided to us by the Client, or obtained from governmental and historical research firm, the public domain, interviews, and other sources is accurate and unbiased. PSI assumes no liability for the accuracy of data provided to us by others.

PSI did not perform any exploratory probing or discovery, perform tests, operate any specific equipment, or take measurements or samples to perform the ESA scope. The ESA was not a building code, safety, regulatory or environmental compliance inspection. The ESA is not intended to reduce the risk of the presence of mold and physical deficiencies conducive to mold nor the risk that mold or physical deficiencies conducive to mold may pose to the buildings and building occupants.

The methodologies include reviewing information provided by other sources. PSI treats information obtained from the record reviews and interviews concerning the property as reliable and the ASTM protocol does not require PSI to independently verify the information. Therefore, PSI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.

PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E1527-13 standard, and the All Appropriate Inquiries Rule established by the U.S. Environmental Protection Agency (40 C.F.R. Part 312). No other warranties are implied or expressed.

The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

9.2 RELIANCE

Hurtuk & Daroff Co., LLP, PSI's client, may rely on this report.



9.3 USE BY OTHER PARTIES

This report was prepared pursuant to a contract between PSI and its client. That contractual relationship included an exchange of information about the property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.

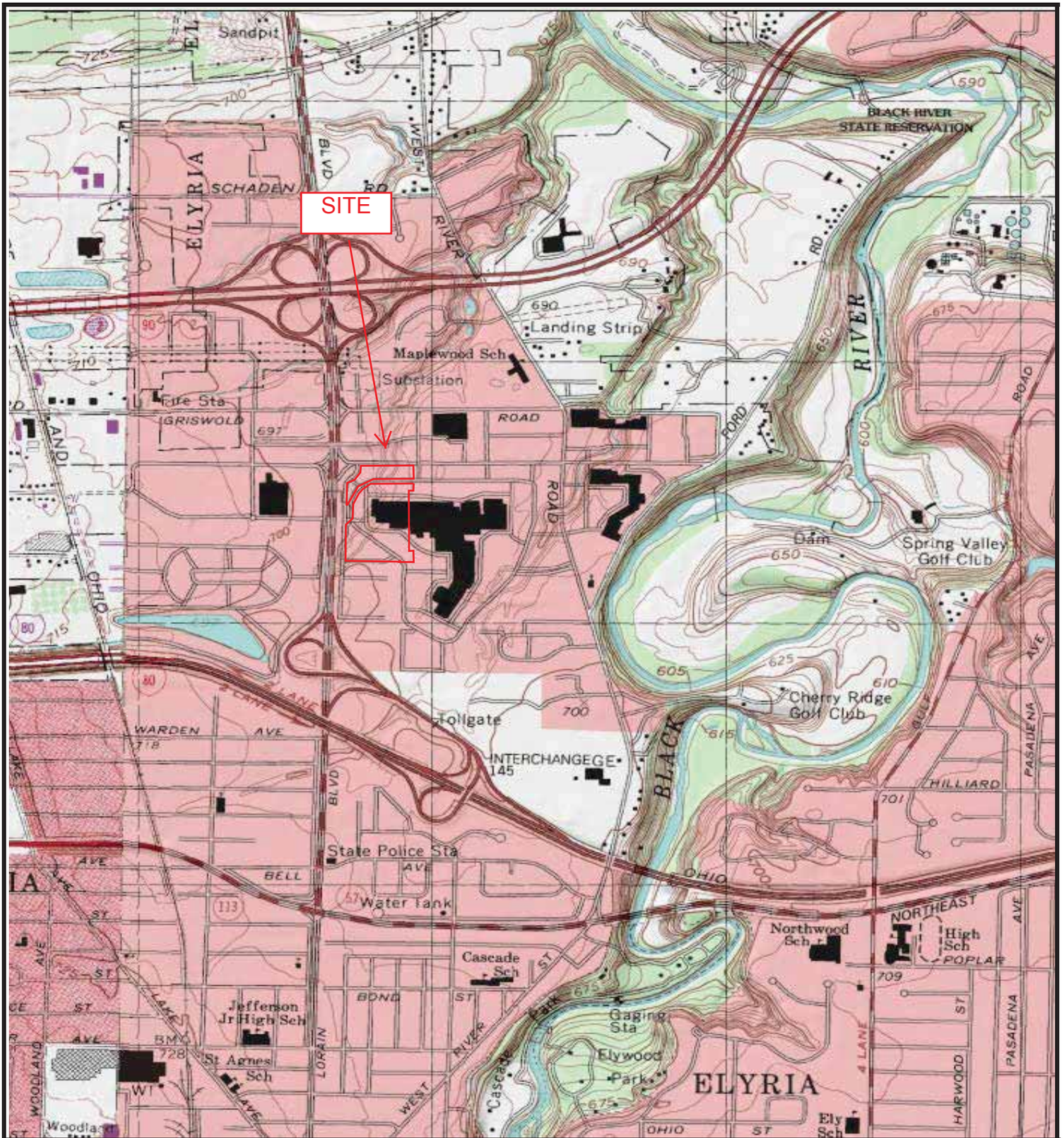
Reliance or any use of this report by anyone other than those parties identified above for which it was prepared, except with express written permission, is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

Third party reliance letters may be issued:

- upon timely request;
- subject to the permission by our original client; and
- payment of the then-current fee for such letters.

All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal and/or General Conditions, as applicable.

FIGURES



**Former Sears Department Store & Auto Center,
Red Lobster Restaurant**

4950 Midway Mall
Elyria, Ohio 44035

SITE LOCATION MAP
(1994 Avon, Ohio Topo)



Figure 1





**Former Sears Department Store & Auto Center,
Red Lobster Restaurant**

4950 Midway Mall
Elyria, Ohio 44035

SITE LOCATION MAP
(2016 Aerial Photo)



Figure 2



PHOTOGRAPHS



Photo 1: View looking north at the on-site Sears department store building.



Photo 2: View looking north at an entrance to the Sears store along the southern edge of the building.



Photo 3: View looking north along the east wall of the Sears store.



Photo 4: View looking northwest at the on-site parking areas and Red Lobster restaurant.



Photo 5: View looking west along the north wall of the Sears store and parking lot.



Photo 6: View of the on-site Red Lobster restaurant.



Photo 7: View looking west along the north wall of the on-site Red Lobster restaurant.



Photo 8: View looking north at the on-site parking areas.



Photo 9: View of the dock areas located at the southeast corner of the Sears store.



Photo 10: View of the cooling towers located on the roof of the Sears building.



Photo 11: View of a dry-type transformer located in mechanical room on the roof of the Sears store.



Photo 12: View of the freight elevator equipment located on the roof of the Sears store.



Photo 13: View of the boilers located in the mechanical room on the second floor of the Sears store.



Photo 14: View of boiler chemicals located in the mechanical room on the second floor of the Sears store.



Photo 15: View of a drain located in the mechanical room on the second floor of the Sears store.



Photo 16: View of the chillers located within the mechanical room on the second floor of the Sears store.



Photo 17: View of an air compressor located within the mechanical room on the second floor of the Sears store.



Photo 18: View of two dry-type transformers located within the mechanical room on the second floor of the Sears store.



Photo 19: View of the freight elevators located within the Sears store.



Photo 20: View of the back areas on the second floor of the Sears store.



Photo 21: View of the back areas on the second floor of the Sears store.



Photo 22: View of a drain located within the restrooms of the Sears store.



Photo 23: View of the former dental area located on the second floor of the Sears store.



Photo 24: View of the optical area located on the second floor of the Sears store.



Photo 25: View of the retail area located on the second floor of the Sears store.



Photo 26: View of the former portrait studio located on the second floor of the Sears store.

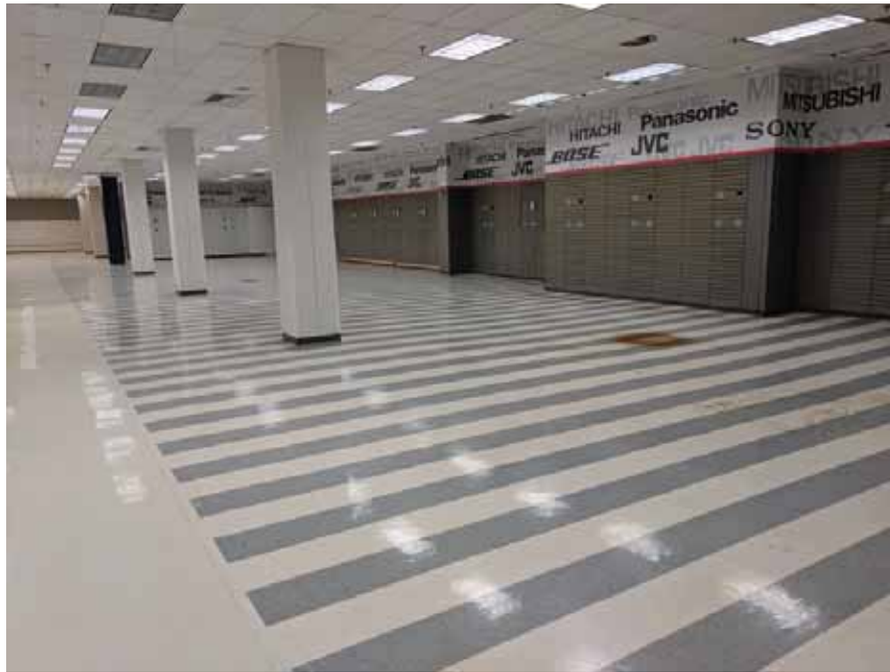


Photo 27: View of the appliance area on the second floor of the Sears store.



Photo 28: View of the escalator on the second floor of the Sears store.



Photo 29: View of the passenger elevator located within the Sears store.



Photo 30: View of the escalator located in the center of the Sears store.



Photo 31: View of the retail area on the first floor of the Sears store.



Photo 32: View of the retail area on the first floor of the Sears store.



Photo 33: View of the stock areas on the first floor of the Sears store.



Photo 34: View of the



Photo 35: View of the conveyor located on the first floor of the Sears store.



Photo 36: View of the interior dock areas located along the south wall of the Sears store.



Photo 37: View looking east at the west wall of the Sears Auto Center.



Photo 38: View looking northeast at the south wall of the Sears Auto Center.



Photo 39: View looking northwest at the parking lot located west of the Sears Auto Center.



Photo 40: View of the northeast corner of the Sears Auto Center.



Photo 41: View looking north along the east wall of the Sears Auto Center.



Photo 42: View looking northeast across the site.



Photo 43: View of the auto service area within the Sears Auto Center.



Photo 44: View of an underground hydraulic lift filled with concrete.



Photo 45: View of the underground hydraulic lifts (most filed with concrete) located within the Sears Auto Center.



Photo 46: View of the interior of the Sears Auto Center.



Photo 47: View of underground hydraulic lifts filled with concrete within the Sears Auto Center.



Photo 48: View of a wash station located within the Sears Auto Center.



Photo 49: View of the wash station.



Photo 50: View of the drain for the wash station.



Photo 51: View of the two new oil ASTs located within the Sears Auto Center.



Photo 52: View of the used oil AST located within the Sears Auto Center.



Photo 53: View of oil staining located on the concrete containment area beneath the ASTs.



Photo 54: View of oil staining on the concrete outside of the AST containment area.



Photo 55: View of the freight elevator located within the Sears Auto Center.



Photo 56: View of hydraulic oil located on the concrete floor of the elevator equipment room.



Photo 57: View of hydraulic oil seeping out of the door of the elevator equipment room.



Photo 58: View of the presumed located of the oil/water separator within the Sears Auto Center.



Photo 59: View of a drain that has oil staining around it located within the Sears Auto Center.



Photo 60: View of a second wash station area located within the Sears Auto Center.



Photo 61: View of the parts storage area within the Sears Auto Center.



Photo 62: View of a third wash station located within the Sears Auto Center.



Photo 63: View of the retail area of the Sears Auto Center.



Photo 64: View of a drain located within the Sears Auto Center.



Photo 65: View of the second floor of the Sears Auto Center.



Photo 66: View of oil staining on the concrete in the second floor mechanical room of the Sears Auto Center.



Photo 67: View of a dry-type transformer located in the mechanical room on the second floor of the Sears Auto Center.



Photo 68: View of the boiler in the mechanical room on the second floor of the Sears Auto Center.



Photo 69: View of a drain and a bucket of oil located in the mechanical room on the second floor of the Sears Auto Center.

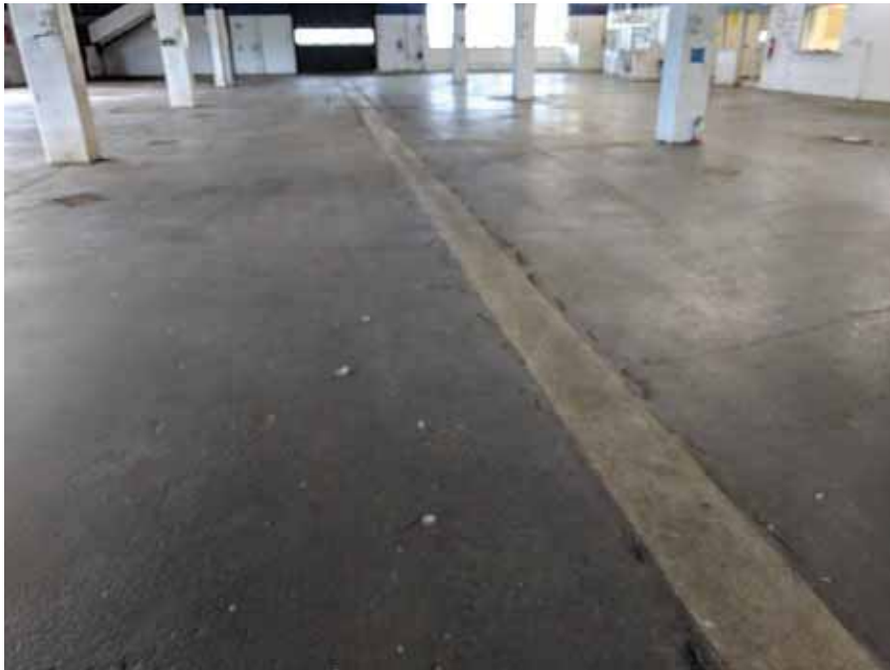


Photo 70: View of a former trench drain located on the first floor of the Sears Auto Center.



Photo 71: View of the small drains in the floor of the Sears Auto Center.



Photo 72: View of the Sherwin Williams paint store located on the adjacent property to the north.



Photo 73: View of the Sprint store located on the adjacent property to the north.



Photo 74: View of Best Buy located on the adjacent property to the east.



Photo 75: View of the corridor between the Sears Store and the Midway Mall located east of the site.



Photo 76: View of asphalt parking areas and stores associated with Midway Mall located on the adjacent property to the southeast.



Photo 77: View of a vacant lot located on the adjacent property to the south.



Photo 78: View of a vacant lot located on the adjacent property to the south.



Photo 79: View of the Days Inn Hotel located on the adjacent property to the south.



Photo 80: View of Route 57 located on the adjacent property to the southwest.



Photo 81: View of Route 57 followed by Sommers & Sons Modular Homes Sales and Lowe's home improvement store located on the adjacent property to the west.

ENVIRONMENTAL DATABASE REPORT

Former Sears Store, Red Lobster, Sears Auto Center

4900 Midway Mall

Elyria, OH 44035

Inquiry Number: 5376697.2s

July 30, 2018

The EDR Radius Map™ Report with GeoCheck®



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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

4900 MIDWAY MALL
ELYRIA, OH 44035

COORDINATES

Latitude (North): 41.3968620 - 41° 23' 48.70"
Longitude (West): 82.1145940 - 82° 6' 52.53"
Universal Transverse Mercator: Zone 17
UTM X (Meters): 406822.2
UTM Y (Meters): 4583201.0
Elevation: 685 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5966048 AVON, OH
Version Date: 2013

Northwest Map: 5966074 LORAIN, OH
Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150728
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
4900 MIDWAY MALL
ELYRIA, OH 44035

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	SEARS NO 1310	4900 MIDWAY BLVD	RCRA NonGen / NLR, FINDS, ECHO		TP
2	SEARS AUTOMOTIVE CEN	5100 MIDWAY MALL	ARCHIVE UST	Higher	1 ft.
3	SHERWIN-WILLIAMS #12	604 TILLOTSON ST	RCRA-CESQG, FINDS, ECHO	Higher	163, 0.031, NNE
4	ASPEN DENTAL	6395 MIDWAY MALL BLV	RCRA-CESQG	Higher	346, 0.066, ENE
5	PIKEWOOD MANOR, INC.	1800 LORAIN BLVD	UST, ARCHIVE UST	Higher	515, 0.098, SW
A6	BED BATH AND BEYOND	445 MIDWAY BOULEVARD	RCRA-CESQG	Higher	560, 0.106, NE
B7	CATANZARITE INVESTME	540 GRISWOLD RD	ARCHIVE UST	Higher	619, 0.117, North
B8	CATANZARITE INVESTME	540 GRISWOLD RD	LUST, UST	Higher	619, 0.117, North
A9	FIRESTONE STORE #15Y	416 MIDWAY MALL BLVD	LUST, UST	Higher	695, 0.132, ENE
A10	FIRESTONE STORE #15Y	416 MIDWAY MALL BLVD	ARCHIVE UST	Higher	695, 0.132, ENE
C11	LOWES COMPANIES # 22	646 MIDWAY BLVD	RCRA-CESQG	Higher	796, 0.151, WNW
C12	LOWE'S	646 MIDWAY BLVD	AST	Higher	796, 0.151, WNW
D13	BP OIL CO. #28351	620 GRISWOLD RD	ARCHIVE UST	Higher	835, 0.158, NNW
D14	BP OIL CO. #28351	620 GRISWOLD RD	LUST, UST	Higher	835, 0.158, NNW
E15	FIRESTONE COMPLETE A	1951 MIDWAY MALL BLV	RCRA-CESQG, FINDS, ECHO	Lower	1051, 0.199, ESE
E16	CONRAD'S TIRE SERVIC	1875 MIDWAY MALL BLV	LUST, UST	Lower	1066, 0.202, ESE
E17	CONRADS TIRE SERVICE	1875 MIDWAY MALL BLV	RCRA-SQG, FINDS, ECHO	Lower	1066, 0.202, ESE
E18	CONRADS TIRE SERVICE	1875 MIDWAY MALL BLV	ARCHIVE UST	Lower	1066, 0.202, ESE
19	DOLLAR GENERAL STORE	622 LEONA ST	RCRA-CESQG	Higher	1166, 0.221, WNW
20	AMSDHELL FLYASH SITE		HIST LF	Higher	1354, 0.256, North
F21	GREASE MONKEY	325 MIDWAY BLVD	LUST, UST	Higher	1371, 0.260, ENE
22	SPEEDWAY #3379	710 GRISWOLD RD	LUST, UST, ARCHIVE UST	Higher	1393, 0.264, NW
23	FORMER BUS GARAGE	341 GRISWOLD RD	LUST, UST	Higher	1426, 0.270, NE
F24	BP OIL CO #22465	311 MIDWAY BLVD	LUST, UST	Higher	1578, 0.299, ENE
G25	SEARS ROEBUCK & CO.	300 MIDWAY BLVD	LUST, UST	Higher	1637, 0.310, ENE
G26	AMES DEPT STORE INC	296 MIDWAY BLVD	LUST	Higher	1703, 0.323, ENE
27	OHIO PAVEMENT MARKIN	1501 W RIVER S	LUST, UST	Higher	2032, 0.385, ESE
28	DUFFIN MFG CO	316 WARDEN AVE	LUST, NPDES	Higher	2490, 0.472, SSW
29	GLAZE PLATING, ELYRI	205 PARMELY AVE	DERR	Higher	3570, 0.676, SW
30	FORD RD IND LDFL	FORD RD	SEMS, RCRA-CESQG, US ENG CONTROLS, US INST...	Higher	5133, 0.972, ENE
31	FORD RD IND LANDFILL	FORD RD	DERR	Lower	5202, 0.985, ENE

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
SEARS NO 1310 4900 MIDWAY BLVD ELYRIA, OH 44035	RCRA NonGen / NLR EPA ID:: OHR000005124 FINDS Registry ID:: 110004711090 ECHO Registry ID: 110004711090	OHR000005124

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing
SEMS..... Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

EXECUTIVE SUMMARY

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System
US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS..... This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Licensed Solid Waste Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land
UNREG LTANKS..... Ohio Leaking UST File

State and tribal registered storage tank lists

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

State and tribal institutional control / engineering control registries

HIST INST CONTROLS..... Institutional Controls Database
HIST ENG CONTROLS..... Operation & Maintenance Agreements Database
ENG CONTROLS..... Sites with Engineering Controls
INST CONTROL..... Sites with Institutional Engineering Controls

State and tribal voluntary cleanup sites

VCP..... Voluntary Action Program Sites
INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Ohio Brownfield Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Facility Listing

EXECUTIVE SUMMARY

INDIAN ODI.....	Report on the Status of Open Dumps on Indian Lands
ODI.....	Open Dump Inventory
DEBRIS REGION 9.....	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS.....	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL.....	Delisted National Clandestine Laboratory Register
CDL.....	Clandestine Drug Lab Locations
US CDL.....	National Clandestine Laboratory Register

Local Land Records

LIENS 2.....	CERCLA Lien Information
--------------	-------------------------

Records of Emergency Release Reports

HMIRS.....	Hazardous Materials Information Reporting System
SPILLS.....	Emergency Response Database
SPILLS 90.....	SPILLS 90 data from FirstSearch
SPILLS 80.....	SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS.....	Formerly Used Defense Sites
DOD.....	Department of Defense Sites
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR.....	Financial Assurance Information
EPA WATCH LIST.....	EPA WATCH LIST
2020 COR ACTION.....	2020 Corrective Action Program List
TSCA.....	Toxic Substances Control Act
TRIS.....	Toxic Chemical Release Inventory System
SSTS.....	Section 7 Tracking Systems
RMP.....	Risk Management Plans
RAATS.....	RCRA Administrative Action Tracking System
PRP.....	Potentially Responsible Parties
PADS.....	PCB Activity Database System
ICIS.....	Integrated Compliance Information System
FTTS.....	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
MLTS.....	Material Licensing Tracking System
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
RADINFO.....	Radiation Information Database
HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS.....	Incident and Accident Data
CONSENT.....	Superfund (CERCLA) Consent Decrees
INDIAN RESERV.....	Indian Reservations
FUSRAP.....	Formerly Utilized Sites Remedial Action Program
UMTRA.....	Uranium Mill Tailings Sites
LEAD SMELTERS.....	Lead Smelter Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
US MINES.....	Mines Master Index File
ABANDONED MINES.....	Abandoned Mines

EXECUTIVE SUMMARY

DOCKET HWC.....	Hazardous Waste Compliance Docket Listing
UXO.....	Unexploded Ordnance Sites
FUELS PROGRAM.....	EPA Fuels Program Registered Listing
AIRS.....	Title V Permits Listing
COAL ASH.....	Coal Ash Disposal Site Listing
CRO.....	Cessation of Regulated Operations Facility Listing
DRYCLEANERS.....	Drycleaner Facility Listing
Financial Assurance.....	Financial Assurance Information Listing
HIST USD.....	Urban Setting Designations Database
LEAD.....	Lead Inspections Listing
NPDES.....	NPDES General Permit List
VAPOR.....	Vapor Intrusion
TOWNGAS.....	DERR Towngas Database
UIC.....	Underground Injection Wells Listing
USD.....	Urban Setting Designation Sites

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP.....	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto.....	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner.....	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF.....	Recovered Government Archive Solid Waste Facilities List
RGA LUST.....	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: 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)

EXECUTIVE SUMMARY

of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONRADS TIRE SERVICE	1875 MIDWAY MALL BLV	ESE 1/8 - 1/4 (0.202 mi.)	E17	35

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 6 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SHERWIN-WILLIAMS #12	604 TILLOTSON ST	NNE 0 - 1/8 (0.031 mi.)	3	10
ASPEN DENTAL	6395 MIDWAY MALL BLV	ENE 0 - 1/8 (0.066 mi.)	4	12
BED BATH AND BEYOND	445 MIDWAY BOULEVARD	NE 0 - 1/8 (0.106 mi.)	A6	16
LOWES COMPANIES # 22	646 MIDWAY BLVD	WNW 1/8 - 1/4 (0.151 mi.)	C11	22
DOLLAR GENERAL STORE	622 LEONA ST	WNW 1/8 - 1/4 (0.221 mi.)	19	38

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FIRESTONE COMPLETE A	1951 MIDWAY MALL BLV	ESE 1/8 - 1/4 (0.199 mi.)	E15	32

State- and tribal - equivalent CERCLIS

DERR: The DERR database is an index of sites for which Ohio EPA maintains files. It includes sites with known or suspected contamination, but a site's inclusion in the database does not mean that it is now or has ever been contaminated.

A review of the DERR list, as provided by EDR, and dated 12/22/2017 has revealed that there are 2 DERR sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
GLAZE PLATING, ELYRI DERR Id: 247001210 Activity: SA	205 PARMELY AVE	SW 1/2 - 1 (0.676 mi.)	29	61

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORD RD IND LANDFILL DERR Id: 247000308 Activity: SA, RR	FORD RD	ENE 1/2 - 1 (0.985 mi.)	31	76

EXECUTIVE SUMMARY

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Commerce Division of State Fire Marshal's List of Reported Petroleum Underground Storage Tank Release Incidents.

A review of the LUST list, as provided by EDR, and dated 05/13/2018 has revealed that there are 12 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CATANZARITE INVESTME FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	540 GRISWOLD RD	N 0 - 1/8 (0.117 mi.)	B8	19
FIRESTONE STORE #15Y FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	416 MIDWAY MALL BLVD	ENE 1/8 - 1/4 (0.132 mi.)	A9	20
BP OIL CO. #28351 FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	620 GRISWOLD RD	NNW 1/8 - 1/4 (0.158 mi.)	D14	28
GREASE MONKEY FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	325 MIDWAY BLVD	ENE 1/4 - 1/2 (0.260 mi.)	F21	41
SPEEDWAY #3379 FR Status: Inactive FR Status: DIS: a release is disproved FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: DIS: a release is disproved Facility Status: Inactive FR Status: NFA: No Further Action	710 GRISWOLD RD	NW 1/4 - 1/2 (0.264 mi.)	22	42
FORMER BUS GARAGE FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	341 GRISWOLD RD	NE 1/4 - 1/2 (0.270 mi.)	23	50
BP OIL CO #22465 FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	311 MIDWAY BLVD	ENE 1/4 - 1/2 (0.299 mi.)	F24	53
SEARS ROEBUCK & CO. FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	300 MIDWAY BLVD	ENE 1/4 - 1/2 (0.310 mi.)	G25	58
AMES DEPT STORE INC FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	296 MIDWAY BLVD	ENE 1/4 - 1/2 (0.323 mi.)	G26	59
OHIO PAVEMENT MARKIN FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	1501 W RIVER S	ESE 1/4 - 1/2 (0.385 mi.)	27	59
DUFFIN MFG CO FR Status: Inactive FR Status: NFA: No Further Action Facility Status: Inactive FR Status: NFA: No Further Action	316 WARDEN AVE	SSW 1/4 - 1/2 (0.472 mi.)	28	60
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONRAD'S TIRE SERVIC FR Status: Inactive FR Status: NFA: No Further Action	1875 MIDWAY MALL BLV	ESE 1/8 - 1/4 (0.202 mi.)	E16	34

EXECUTIVE SUMMARY

Facility Status: Inactive FR Status: NFA: No Further Action

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 05/13/2018 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PIKEWOOD MANOR, INC. Facility Id: 47000276 Tank Status: CIU - Currently In Use	1800 LORAIN BLVD	SW 0 - 1/8 (0.098 mi.)	5	13
CATANZARITE INVESTME Facility Id: 47000933 Tank Status: REM - Removed	540 GRISWOLD RD	N 0 - 1/8 (0.117 mi.)	B8	19
FIRESTONE STORE #15Y Facility Id: 47000188 Tank Status: REM - Removed	416 MIDWAY MALL BLVD	ENE 1/8 - 1/4 (0.132 mi.)	A9	20
BP OIL CO. #28351 Facility Id: 47000453 Tank Status: REM - Removed	620 GRISWOLD RD	NNW 1/8 - 1/4 (0.158 mi.)	D14	28

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONRAD'S TIRE SERVIC Facility Id: 47004381 Tank Status: REM - Removed	1875 MIDWAY MALL BLV	ESE 1/8 - 1/4 (0.202 mi.)	E16	34

AST: A listing of aboveground storage tank site locations in the state.

A review of the AST list, as provided by EDR, and dated 05/07/2018 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LOWE'S Permit Number: 62.47.0049 Status: INACTIVE	646 MIDWAY BLVD	WNW 1/8 - 1/4 (0.151 mi.)	C12	24

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

EXECUTIVE SUMMARY

HIST LF: A list of about 1200 old abandoned dumps or landfills. This database was developed from Ohio EPA staff notebooks and other information dating from the mid-1970s.

A review of the HIST LF list, as provided by EDR, and dated 02/23/2018 has revealed that there is 1 HIST LF site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMSDCELL FLYASH SITE		N 1/4 - 1/2 (0.256 mi.)	20	40

Local Lists of Registered Storage Tanks

ARCHIVE UST: Underground storage tank records that have been removed from the Underground Storage Tank database.

A review of the ARCHIVE UST list, as provided by EDR, and dated 05/13/2018 has revealed that there are 6 ARCHIVE UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEARS AUTOMOTIVE CEN Facility Number: 47000127 Tank Status: CIU	5100 MIDWAY MALL	0 - 1/8 (0.000 mi.)	2	9
PIKEWOOD MANOR, INC. Facility Number: 47000276 Tank Status: CIU	1800 LORAIN BLVD	SW 0 - 1/8 (0.098 mi.)	5	13
CATANZARITE INVESTME Facility Number: 47000933 Tank Status: REM	540 GRISWOLD RD	N 0 - 1/8 (0.117 mi.)	B7	18
FIRESTONE STORE #15Y Facility Number: 47000188 Tank Status: REM	416 MIDWAY MALL BLVD	ENE 1/8 - 1/4 (0.132 mi.)	A10	21
BP OIL CO. #28351 Facility Number: 47000453 Tank Status: TCL	620 GRISWOLD RD	NNW 1/8 - 1/4 (0.158 mi.)	D13	24

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONRAD'S TIRE SERVICE Facility Number: 47004381 Tank Status: REM	1875 MIDWAY MALL BLV	ESE 1/8 - 1/4 (0.202 mi.)	E18	37

Other Ascertainable Records

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

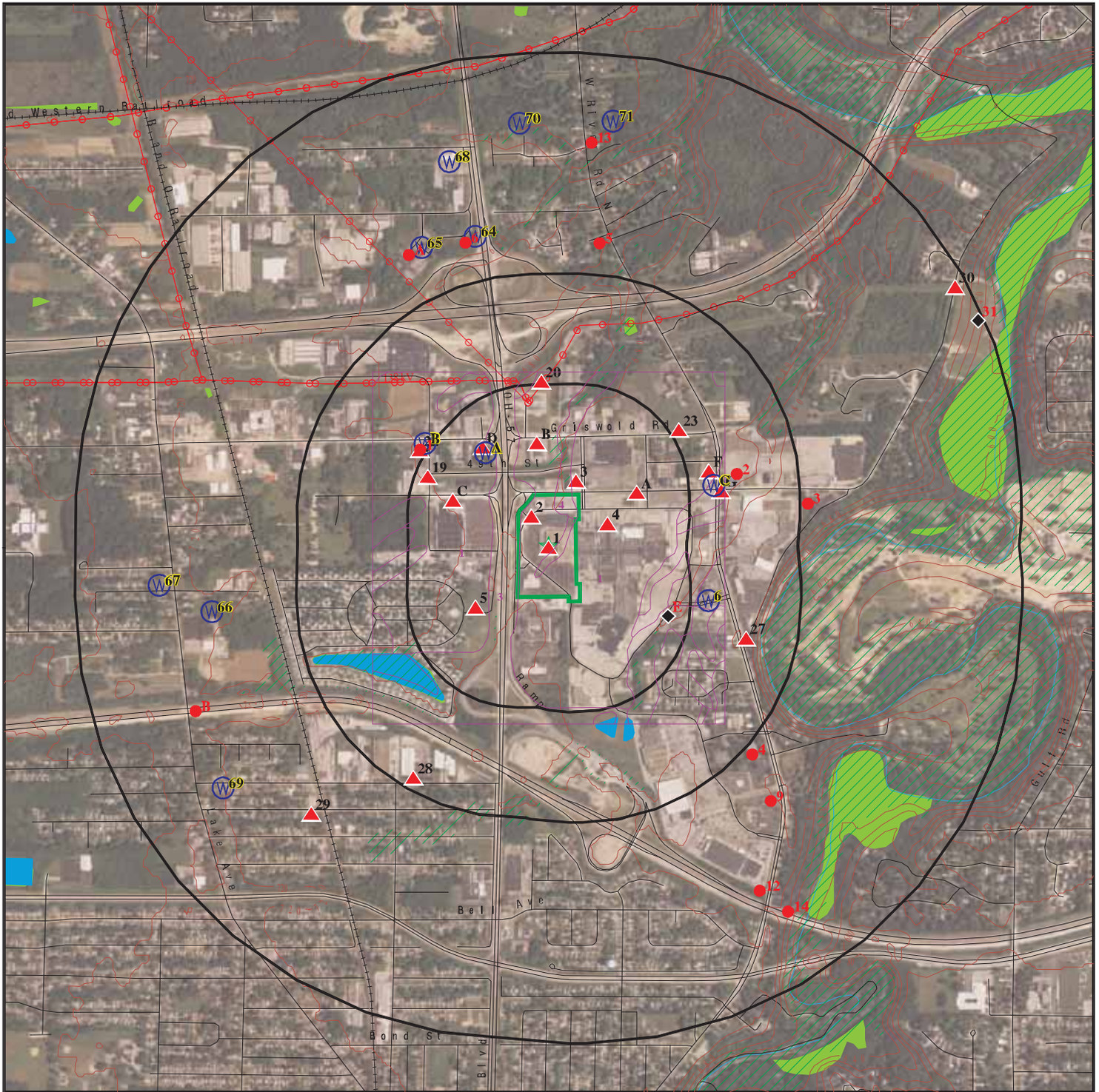
A review of the ROD list, as provided by EDR, and dated 05/13/2018 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FORD RD IND LDFL	FORD RD	ENE 1/2 - 1 (0.972 mi.)	30	61

EXECUTIVE SUMMARY

There were no unmapped sites in this report.

OVERVIEW MAP - 5376697.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

100-year flood zone

500-year flood zone

National Wetland Inventory

Upgradient Area

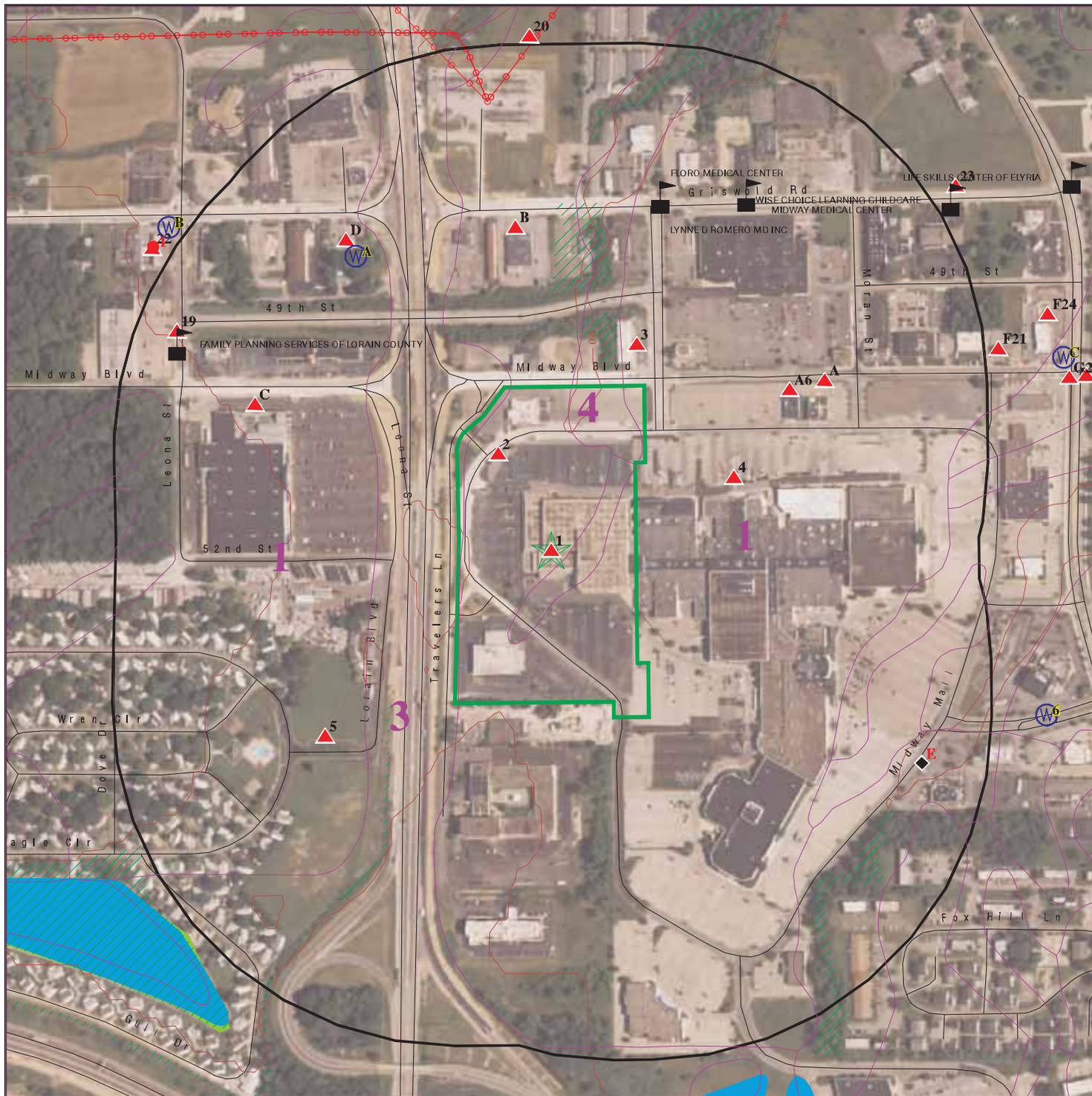


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

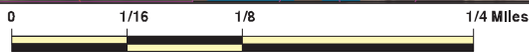
SITE NAME: Former Sears Store, Red Lobster, Sears Auto Center
 ADDRESS: 4900 Midway Mall
 Elyria OH 44035
 LAT/LONG: 41.396862 / 82.114594

CLIENT: PSI, Inc.
 CONTACT: Jennifer Rogowski
 INQUIRY #: 5376697.2s
 DATE: July 30, 2018 12:50 pm

DETAIL MAP - 5376697.2S



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites



-  Indian Reservations BIA
-  Power transmission lines
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Former Sears Store, Red Lobster, Sears Auto Center
 ADDRESS: 4900 Midway Mall
 Elyria OH 44035
 LAT/LONG: 41.396862 / 82.114594

CLIENT: PSI, Inc.
 CONTACT: Jennifer Rogowski
 INQUIRY #: 5376697.2s
 DATE: July 30, 2018 12:53 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site list</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		3	3	NR	NR	NR	6
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	TP		NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
SHWS	N/A		N/A	N/A	N/A	N/A	N/A	N/A
DERR	1.000		0	0	0	2	NR	2
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LUST	0.500		1	3	8	NR	NR	12
INDIAN LUST	0.500		0	0	0	NR	NR	0
UNREG LTANKS	0.500		0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<i>State and tribal registered storage tank lists</i>								
FEMA UST	0.250		0	0	NR	NR	NR	0
UST	0.250		2	3	NR	NR	NR	5
AST	0.250		0	1	NR	NR	NR	1
INDIAN UST	0.250		0	0	NR	NR	NR	0
<i>State and tribal institutional control / engineering control registries</i>								
HIST INST CONTROLS	0.500		0	0	0	NR	NR	0
HIST ENG CONTROLS	0.500		0	0	0	NR	NR	0
ENG CONTROLS	0.500		0	0	0	NR	NR	0
INST CONTROL	0.500		0	0	0	NR	NR	0
<i>State and tribal voluntary cleanup sites</i>								
VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
<i>State and tribal Brownfields sites</i>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
<i>Local Brownfield lists</i>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Landfill / Solid Waste Disposal Sites</i>								
SWRCY	0.500		0	0	0	NR	NR	0
HIST LF	0.500		0	0	1	NR	NR	1
INDIAN ODI	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Hazardous waste / Contaminated Sites</i>								
US HIST CDL	TP		NR	NR	NR	NR	NR	0
CDL	TP		NR	NR	NR	NR	NR	0
US CDL	TP		NR	NR	NR	NR	NR	0
<i>Local Lists of Registered Storage Tanks</i>								
ARCHIVE UST	0.250		3	3	NR	NR	NR	6
<i>Local Land Records</i>								
LIENS 2	TP		NR	NR	NR	NR	NR	0
<i>Records of Emergency Release Reports</i>								
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS 90	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250	1	0	0	NR	NR	NR	1
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	1	NR	1
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
ECHO	TP	1	NR	NR	NR	NR	NR	1
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
CRO	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
HIST USD	0.500		0	0	0	NR	NR	0
LEAD	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
VAPOR	0.500		0	0	0	NR	NR	0
TOWNGAS	1.000		0	0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UIC	TP		NR	NR	NR	NR	NR	0
USD	0.500		0	0	0	NR	NR	0
<u>EDR HIGH RISK HISTORICAL RECORDS</u>								
<i>EDR Exclusive Records</i>								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
<u>EDR RECOVERED GOVERNMENT ARCHIVES</u>								
<i>Exclusive Recovered Govt. Archives</i>								
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals --		3	9	14	9	3	0	38

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1
Target
Property

SEARS NO 1310
4900 MIDWAY BLVD
ELYRIA, OH 44035

RCRA NonGen / NLR
FINDS
ECHO

1001029463
OHR000005124

Actual:
685 ft.

RCRA NonGen / NLR:

Date form received by agency: 01/31/1997
Facility name: SEARS NO 1310
Facility address: 4900 MIDWAY BLVD
ELYRIA, OH 44035
EPA ID: OHR000005124
Mailing address: 3333 BEVERLY RD D824C
HOFFMAN ESTATES, IL 60179
Contact: MARGARET WHITNEY
Contact address: 3333 BEVERLY RD D824C
HOFFMAN ESTATES, IL 60179
Contact country: US
Contact telephone: 847-286-8616
Contact email: Not reported
EPA Region: 05
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEARS ROEBUCK & CO
Owner/operator address: 3333 BEVERLY RD
HOFFMAN ESTATES, IL 60179
Owner/operator country: Not reported
Owner/operator telephone: 847-286-2500
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEARS NO 1310 (Continued)

1001029463

. Waste code: D008
 . Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110004711090

Environmental Interest/Information System

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

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001029463
 Registry ID: 110004711090
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110004711090>

2

**SEARS AUTOMOTIVE CENTER
 5100 MIDWAY MALL
 ELYRIA, OH**

**ARCHIVE UST S107454443
 N/A**

< 1/8
 1 ft.

**Relative:
 Higher
 Actual:
 697 ft.**

ARCHIVE UST:

Facility Number: 47000127
 Owner Name: SEARS ROEBUCK & CO.
 Owner Address: 3333 BEVERLY RD DEPT 824C ATTN:
 Owner City,St,Zip: HOFFMAN ESTATES, IL 60179
 Owner Telephone: Not reported
 Owner ID: Not reported
 Facility Type: Not reported
 Contact Name: Not reported
 Contact Telephone: Not reported
 Tank Number: Not reported
 Depth at Location: Not reported
 Authorized: Not reported
 Eligible Award: Not reported
 Action: Not reported

Tank ID: T00001
 Tank Type: Not reported
Tank Status: Currently In Use
 Install Date: Not reported
 Content: Not reported
 Capacity: 1000
 Corrosion Protection Tank: Not reported
 CAS #: Not reported
 Regulated: Not reported
 Overfill Device Installed: Not reported
 Spill Device Installed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS AUTOMOTIVE CENTER (Continued)

S107454443

Release Detection On Tank: Not reported
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: Not reported
Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

3
NNE
< 1/8
0.031 mi.
163 ft.

SHERWIN-WILLIAMS #1232
604 TILLOTSON ST
ELYRIA, OH 44035

RCRA-CESQG 1017788281
FINDS OHR000192526
ECHO

Relative:
Higher
Actual:
690 ft.

RCRA-CESQG:
Date form received by agency: 04/28/2015
Facility name: SHERWIN-WILLIAMS #1232
Facility address: 604 TILLOTSON ST
ELYRIA, OH 44035
EPA ID: OHR000192526
Mailing address: 101 PROSPECT AVE NW
1000 MIDLAND BUILDING
CLEVELAND, OH 44115
Contact: SHAY ROSEMAN
Contact address: 101 PROSPECT AVE NW 1000 MIDLAND BUILDING
CLEVELAND, OH 44115
Contact country: US
Contact telephone: 216-566-1710
Contact email: SHAY.ROSEMAN@SHERWIN.COM
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:
Owner/operator name: SHERWIN-WILLIAMS
Owner/operator address: 101 PROSPECT AVE NW 1000 MIDLAND BLDG
CLEVELAND, OH 44115
Owner/operator country: US
Owner/operator telephone: 216-566-1710
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHERWIN-WILLIAMS #1232 (Continued)

1017788281

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/1983
Owner/Op end date: Not reported

Owner/operator name: SHERWIN-WILLIAMS
Owner/operator address: 101 PROSPECT AVE NW 1000 MIDLAND BLDG
CLEVELAND, OH 44115

Owner/operator country: US
Owner/operator telephone: 216-566-1710
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/01/1983
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

Violation Status: No violations found

FINDS:

Registry ID: 110064378445

Environmental Interest/Information System

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHERWIN-WILLIAMS #1232 (Continued)

1017788281

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1017788281
Registry ID: 110064378445
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110064378445>

4
ENE
< 1/8
0.066 mi.
346 ft.

ASPEN DENTAL
6395 MIDWAY MALL BLVD
ELYRIA, OH 44035

RCRA-CESQG 1010329201
OHR000136556

Relative:
Higher
Actual:
692 ft.

RCRA-CESQG:
Date form received by agency: 06/22/2006
Facility name: ASPEN DENTAL
Facility address: 6395 MIDWAY MALL BLVD
ELYRIA, OH 44035
EPA ID: OHR000136556
Mailing address: ONE NORTHERN CONCOURSE
NORTH SYRACUSE, NY 13212
Contact: LISA A COUGHLIN
Contact address: ONE NORTHERN CONCOURSE
NORTH SYRACUSE, NY 13212
Contact country: US
Contact telephone: 315-454-6000
Telephone ext.: 262
Contact email: LCOUGHLIN@ASPENDENTAL.COM
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:
Owner/operator name: RUBINS NOEL
Owner/operator address: 6395 MIDWAY MALL
ELYRIA, OH 44035
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ASPEN DENTAL (Continued)

1010329201

Owner/Operator Type: Owner
Owner/Op start date: 05/20/2006
Owner/Op end date: Not reported

Owner/operator name: RUBINS NOEL
Owner/operator address: 6395 MIDWAY MALL
ELYRIA, OH 44035

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/20/2006
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011
. Waste name: SILVER

Violation Status: No violations found

5
SW
< 1/8
0.098 mi.
515 ft.

PIKEWOOD MANOR, INC.
1800 LORAIN BLVD
ELYRIA, OH 44035

UST U000691246
ARCHIVE UST N/A

Relative:
Higher
Actual:
696 ft.

UST:
Facility Id: 47000276
Facility Type: Commercial
Owner Name: PIKEWOOD MANOR, INC.
Owner Address: 1800 LORAIN BLVD
Owner City/State/Zip: 44035

Tank Number: T00001
Status: CIU - Currently In Use
UST Capacity: 6000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIKEWOOD MANOR, INC. (Continued)

U000691246

Tank Content: Diesel
Installation Date: 08/01/1986
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 68334-30-5
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: S - Suction
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: NR - None Required by rule
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

Tank Number: T00002
Status: CIU - Currently In Use
UST Capacity: 4000
Tank Content: Gasoline
Installation Date: 09/01/1980
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIKEWOOD MANOR, INC. (Continued)

U000691246

Piping Styles: S - Suction
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: NR- None Required by rule
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

ARCHIVE UST:

Facility Number: 47000276
Owner Name: PIKEWOOD MANOR, INC.
Owner Address: 1800 LORAIN BLVD
Owner City,St,Zip: ELYRIA, OH 44035
Owner Telephone: 440-324-2400
Owner ID: W003086
Facility Type: Commercial
Contact Name: JIM MCNULTY
Contact Telephone: 216-857-4810
Tank Number: 2
Depth at Location: ELYRIA FIRE DEPARTMENT
Authorized: No
Eligible Award: Not reported
Action: No

Permit:

Facility Id: 47000276
Permit Id: P00001
Permit Status: Expired
Issued Date: 10/5/1999
LFD Permit Id: Not reported

Inspection:

Facility Id: 47000276
Permit Number: P00001
Code: 503
Inspection Type: Final

Tank ID: T00001
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 8/1/1986
Content: Diesel
Capacity: 6000
Corrosion Protection Tank: None Required
CAS #: 68334-30-5
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIKEWOOD MANOR, INC. (Continued)

U000691246

Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: None Required
Piping Material: DW FRP - Fiberglass
Piping Type: Suction: valve at dispenser
Release Detection On Piping: None Required

Tank ID: T00002
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 9/1/1980
Content: Gasoline
Capacity: 4000
Corrosion Protection Tank: None Required
CAS #: 8006-61-9
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: None Required
Piping Material: DW FRP - Fiberglass
Piping Type: Suction: valve at dispenser
Release Detection On Piping: None Required

A6
NE
< 1/8
0.106 mi.
560 ft.

BED BATH AND BEYOND #822
445 MIDWAY BOULEVARD
ELYRIA, OH 44035

RCRA-CESQG 1014927457
OHR000166843

Site 1 of 3 in cluster A

Relative:
Higher
Actual:
692 ft.

RCRA-CESQG:
Date form received by agency: 01/24/2012
Facility name: BED BATH AND BEYOND #822
Facility address: 445 MIDWAY BOULEVARD
ELYRIA, OH 44035
EPA ID: OHR000166843
Mailing address: 5151 SAN FELIPE ST, SUITE 1600
HOUSTON, TX 77056
Contact: ASHLEY CAMPBELL
Contact address: 5151 SAN FELIPE ST, SUITE 1600
HOUSTON, TX 77056
Contact country: US
Contact telephone: 713-985-5472
Contact email: CAMPBELL@PSCNOW.COM
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BED BATH AND BEYOND #822 (Continued)

1014927457

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

Owner/Operator Summary:

Owner/operator name: BED BATH AND BEYOND INCORPORATED
Owner/operator address: 650 LIBERTY AVENUE
UNION, NJ 07083
Owner/operator country: US
Owner/operator telephone: 908-688-0888
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/19/2005
Owner/Op end date: Not reported

Owner/operator name: BED BATH AND BEYOND INCORPORATED
Owner/operator address: 650 LIBERTY AVENUE
UNION, NJ 07083
Owner/operator country: US
Owner/operator telephone: 908-688-0888
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/19/2005
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001
. Waste name: 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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BED BATH AND BEYOND #822 (Continued)

1014927457

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.

- . Waste code: D002
- . Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D016
- . Waste name: 2,4-D

- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

B7
North
< 1/8
0.117 mi.
619 ft.

CATANZARITE INVESTMENT CO.
540 GRISWOLD RD
ELYRIA, OH 44035

ARCHIVE UST **U004086762**
N/A

Site 1 of 2 in cluster B

Relative:
Higher
Actual:
692 ft.

ARCHIVE UST:
Facility Number: 47000933
Owner Name: CATANZARITE INVESTMENT CO.
Owner Address: 540 GRISWOLD RD
Owner City,St,Zip: ELYRIA, OH 44035
Owner Telephone: (440) 878-3519
Owner ID: W010386
Facility Type: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Tank Number: Not reported
Depth at Location: Zero
Authorized: No
Eligible Award: Not reported
Action: No

Permit:
Facility Id: 47000933
Permit Id: P00001
Permit Status: Expired
Issued Date: 3/23/2000
LFD Permit Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CATANZARITE INVESTMENT CO. (Continued)

U004086762

Inspection:

Facility Id: 47000933
Permit Number: P00001
Code: 103
Inspection Type: Preliminary

Tank ID: T00001
Tank Type: Steel
Tank Status: Removed
Install Date: Not reported
Content: Used Oil
Capacity: 1000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Yes
Overfill Device Installed: No
Spill Device Installed: No
Release Detection On Tank: Not reported
Date Removed: 3/15/2000
Date Last Use: 3/15/2000
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

B8
North
< 1/8
0.117 mi.
619 ft.

CATANZARITE INVESTMENT CO.
540 GRISWOLD RD
ELYRIA, OH 44035

LUST U004209033
UST N/A

Site 2 of 2 in cluster B

Relative:
Higher
Actual:
692 ft.

LUST:

Release Number: 47000933-N00001
Release Date: 03/02/2000
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 2
Review Date: 05/29/2002
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.400327
Longitude: -82.11404
Class: Viable Responsible Party has been identified

UST:

Facility Id: 47000933
Facility Type: Unknown
Owner Name: Not reported
Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CATANZARITE INVESTMENT CO. (Continued)

U004209033

UST Capacity: 1000
Tank Content: Used Oil
Installation Date: Not reported
Construction: BM - Bare Metal
Date Last Used: 03/15/2000
Date TCL Closed: Not reported
Date Removed: 03/15/2000
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Steel
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)
Piping Construction Comments: Not reported
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

A9
ENE
1/8-1/4
0.132 mi.
695 ft.

FIRESTONE STORE #15Y4/018295
416 MIDWAY MALL BLVD
ELYRIA, OH 44035
Site 2 of 3 in cluster A

LUST U004208940
UST N/A

Relative:
Higher
Actual:
691 ft.

LUST:
Release Number: 47000188-N00001
Release Date: Not reported
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 06/20/2000
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.396163
Longitude: -82.10767
Class: Viable Responsible Party has been identified

UST:
Facility Id: 47000188
Facility Type: Commercial

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE STORE #15Y4/018295 (Continued)

U004208940

Owner Name: Not reported
Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed
UST Capacity: 550
Tank Content: Used Oil
Installation Date: 01/01/1966
Construction: BM - Bare Metal
Date Last Used: 07/11/1994
Date TCL Closed: Not reported
Date Removed: 07/11/1994
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Steel
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Manual Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: BM - Bare Metal
Piping Construction Comments: Bare Steel
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

A10
ENE
1/8-1/4
0.132 mi.
695 ft.

FIRESTONE STORE #15Y4/018295
416 MIDWAY MALL BLVD
ELYRIA, OH 44035
Site 3 of 3 in cluster A

ARCHIVE UST **U004090446**
N/A

Relative:
Higher
Actual:
691 ft.

ARCHIVE UST:
Facility Number: 47000188
Owner Name: BRIDGESTONE\FIRESTONE, INC
Owner Address: 2550 W GOLF RD ATTN:DEBRA J HAM
Owner City,St,Zip: ROLLING MEADOWS, IL 60008
Owner Telephone: (419) 331-7687
Owner ID: W000167
Facility Type: Commercial
Contact Name: Not reported
Contact Telephone: Not reported
Tank Number: Not reported
Depth at Location: Zero

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE STORE #15Y4/018295 (Continued)

U004090446

Authorized: No
Eligible Award: Not reported
Action: No

Permit:

Facility Id: 47000188
Permit Id: P00001
Permit Status: Expired
Issued Date: 7/28/1994
LFD Permit Id: Not reported

Inspection:

Facility Id: 47000188
Permit Number: P00001
Code: 103
Inspection Type: Final

Tank ID: T00001
Tank Type: Steel
Tank Status: Removed
Install Date: 1/1/1966
Content: Used Oil
Capacity: 550
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Yes
Overfill Device Installed: No
Spill Device Installed: No
Release Detection On Tank: Manual Tank Gauging
Date Removed: 7/11/1994
Date Last Use: 7/11/1994
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: Not reported
Piping Material: Bare Steel
Piping Type: Gravity Feed
Release Detection On Piping: Not reported

C11
WNW
1/8-1/4
0.151 mi.
796 ft.

LOWES COMPANIES # 224
646 MIDWAY BLVD
ELYRIA, OH 44035
Site 1 of 2 in cluster C

RCRA-CESQG 1007571588
OHR000125450

Relative:
Higher

RCRA-CESQG:
Date form received by agency: 11/02/2004
Facility name: LOWES COMPANIES # 224
Facility address: 646 MIDWAY BLVD
ELYRIA, OH 44035
EPA ID: OHR000125450
Contact: BILL PARKER
Contact address: 646 MIDWAY BLVD
ELYRIA, OH 44035
Contact country: US
Contact telephone: 440-324-5004
Contact email: Not reported
EPA Region: 05

Actual:
699 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOWES COMPANIES # 224 (Continued)

1007571588

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

Owner/Operator Summary:

Owner/operator name: LOWES COMPANIES
Owner/operator address: 8015 W KENTON CIRCLE STE 130
HUNTERSVILLE, NC 28078
Owner/operator country: US
Owner/operator telephone: 704-758-6005
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/01/1994
Owner/Op end date: Not reported

Owner/operator name: LOWES COMPANIES
Owner/operator address: 8015 W KENTON CIRCLE STE 130
HUNTERSVILLE, NC 28078
Owner/operator country: US
Owner/operator telephone: 704-758-6005
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/1994
Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOWES COMPANIES # 224 (Continued)

1007571588

Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

. Waste code: D001
 . Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

. Waste code: D002
 . Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D003
 . Waste name: 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.

Violation Status: No violations found

C12
WNW
1/8-1/4
0.151 mi.
796 ft.

LOWE'S
646 MIDWAY BLVD
ELYRIA, OH 44035
Site 2 of 2 in cluster C

AST A100391015
N/A

Relative:
Higher
Actual:
699 ft.

AST:
 Permit Number: 62.47.0049
 Owner Name: LOWE'S
 Tank Size: Not reported
 Tank Contents: Not reported
 Status: INACTIVE

D13
NNW
1/8-1/4
0.158 mi.
835 ft.

BP OIL CO. #28351
620 GRISWOLD RD
ELYRIA, OH 44035
Site 1 of 2 in cluster D

ARCHIVE UST 1000467769
N/A

Relative:
Higher
Actual:
693 ft.

ARCHIVE UST:
 Facility Number: 47000453
 Owner Name: BP PRODUCTS N A INC/CO VEEDEROOT
 Owner Address: 12265 W BAYAUD, SUITE 300
 Owner City,St,Zip: LAKEWOOD, CO 80228
 Owner Telephone: Not reported
 Owner ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

1000467769

Facility Type: Not reported
Contact Name: Not reported
Contact Telephone: Not reported
Tank Number: Not reported
Depth at Location: Not reported
Authorized: Not reported
Eligible Award: Not reported
Action: Not reported

Permit:

Facility Id: 47000453
Permit Id: P00001
Permit Status: Expired
Issued Date: 11/16/1993
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00002
Permit Status: Expired
Issued Date: 1/11/1995
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00003
Permit Status: Expired
Issued Date: 3/29/1995
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00003
Permit Status: Expired
Issued Date: 3/29/1995
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00004
Permit Status: Expired
Issued Date: 7/16/1996
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00005
Permit Status: Expired
Issued Date: 9/29/1997
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00006
Permit Status: Closed
Issued Date: 12/16/2002
LFD Permit Id: Not reported

Facility Id: 47000453
Permit Id: P00007
Permit Status: Closed
Issued Date: 7/29/2004
LFD Permit Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

1000467769

Inspection:

Facility Id: 47000453
Permit Number: P00004
Code: 103
Inspection Type: Final

Facility Id: 47000453
Permit Number: P00007
Code: 103
Inspection Type: Final

Facility Id: 47000453
Permit Number: P00005
Code: 503
Inspection Type: Final

Facility Id: 47000453
Permit Number: P00002
Code: 501
Inspection Type: Final

Facility Id: 47000453
Permit Number: P00007
Code: 103
Inspection Type: Final

Facility Id: 47000453
Permit Number: P00001
Code: 501
Inspection Type: Final

Tank ID: T00002
Tank Type: Fiberglass Reinforced Plastic
Tank Status: Tank Temporarily Closed
Install Date: Not reported
Content: Diesel
Capacity: 10000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Not reported
Overfill Device Installed: Not reported
Spill Device Installed: Not reported
Release Detection On Tank: Not reported
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: Not reported
Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

Tank ID: T00003
Tank Type: Fiberglass Reinforced Plastic
Tank Status: Tank Temporarily Closed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

1000467769

Install Date: Not reported
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Not reported
Overfill Device Installed: Not reported
Spill Device Installed: Not reported
Release Detection On Tank: Not reported
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: Not reported
Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

Tank ID: T00004
Tank Type: Fiberglass Reinforced Plastic
Tank Status: Tank Temporarily Closed
Install Date: Not reported
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Not reported
Overfill Device Installed: Not reported
Spill Device Installed: Not reported
Release Detection On Tank: Not reported
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: Not reported
Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

Tank ID: T00005
Tank Type: Fiberglass Reinforced Plastic
Tank Status: Tank Temporarily Closed
Install Date: Not reported
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Not reported
Overfill Device Installed: Not reported
Spill Device Installed: Not reported
Release Detection On Tank: Not reported
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

1000467769

Corrosion Protection Piping: Not reported
Piping Material: Not reported
Piping Type: Not reported
Release Detection On Piping: Not reported

**D14
NNW
1/8-1/4
0.158 mi.
835 ft.**

**BP OIL CO. #28351
620 GRISWOLD RD
ELYRIA, OH 44035
Site 2 of 2 in cluster D**

**LUST U004209011
UST N/A**

**Relative:
Higher**

**Actual:
693 ft.**

LUST:
Release Number: 47000453-N00001
Release Date: Not reported
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 06/20/2000
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.400263
Longitude: -82.117349
Class: Viable Responsible Party has been identified

Release Number: 47000453-N00003
Release Date: 09/27/2004
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 07/11/2005
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.400263
Longitude: -82.117349
Class: Viable Responsible Party has been identified

UST:
Facility Id: 47000453
Facility Type: Gas Station
Owner Name: BP OIL COMPANY
Owner Address: 200 PUBLIC SQ
Owner City/State/Zip: 44114

Tank Number: T00001
Status: REM - Removed
UST Capacity: 1000
Tank Content: Used Oil
Installation Date: 01/01/1987
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 03/13/1996
Date TCL Closed: Not reported
Date Removed: 03/13/1996
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

U004209011

Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00002
Status: REM - Removed
UST Capacity: 10000
Tank Content: Diesel
Installation Date: 01/01/1981
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/15/2002
Date TCL Closed: Not reported
Date Removed: 09/27/2004
CAS Number: 68334-30-5
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

U004209011

OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

Tank Number: T00003
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1981
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/15/2002
Date TCL Closed: Not reported
Date Removed: 09/27/2004
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

Tank Number: T00004
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1981
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/15/2002
Date TCL Closed: Not reported
Date Removed: 09/27/2004
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO. #28351 (Continued)

U004209011

Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

Tank Number: T00005
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1981
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/15/2002
Date TCL Closed: Not reported
Date Removed: 09/27/2004
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

E15
ESE
1/8-1/4
0.199 mi.
1051 ft.

FIRESTONE COMPLETE AUTO CARE
1951 MIDWAY MALL BLVD
ELYRIA, OH 44035

RCRA-CESQG **1000833931**
FINDS **OHD987047669**
ECHO

Site 1 of 4 in cluster E

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 04/30/2012

Actual:
679 ft.

Facility name: FIRESTONE COMPLETE AUTO CARE

Facility address: 1951 MIDWAY MALL BLVD

ELYRIA, OH 44035

EPA ID: OHD987047669

Contact: CHRISTOPHER R FREEMAN

Contact address: 1951 MIDWAY MALL BLVD

ELYRIA, OH 44035

Contact country: US

Contact telephone: 440-324-3327

Contact email: ENVGEN@BFRC.COM

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

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

Owner/Operator Summary:

Owner/operator name: CHRISTOPHER FREEMAN

Owner/operator address: 1951 MIDWAY MALL BLVD

ELYRIA, OH 44035

Owner/operator country: US

Owner/operator telephone: 440-324-3327

Owner/operator email: Not reported

Owner/operator fax: Not reported

Owner/operator extension: Not reported

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 04/01/1983

Owner/Op end date: Not reported

Owner/operator name: BRIDGESTONE RETAIL OPERATIONS LLC

Owner/operator address: 333 E LAKE ST
 BLOOMINGDALE, IL 60108

Owner/operator country: US

Owner/operator telephone: 630-259-9000

Owner/operator email: Not reported

Owner/operator fax: Not reported

Owner/operator extension: Not reported

Legal status: Private

Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE COMPLETE AUTO CARE (Continued)

1000833931

Owner/Op start date: 04/01/1983
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

Historical Generators:

Date form received by agency: 10/19/1992
Site name: FIRESTONE STORE NO 15Y4
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

Violation Status: No violations found

FINDS:

Registry ID: 110004699853

Environmental Interest/Information System

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIRESTONE COMPLETE AUTO CARE (Continued)

1000833931

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000833931
 Registry ID: 110004699853
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110004699853>

E16
ESE
1/8-1/4
0.202 mi.
1066 ft.

CONRAD'S TIRE SERVICE, INC.
1875 MIDWAY MALL BLVD
ELYRIA, OH 44035

LUST **U004209107**
UST **N/A**

Site 2 of 4 in cluster E

Relative:
Lower
Actual:
678 ft.

LUST:

Release Number: 47004381-N00001
 Release Date: Not reported
Facility Status: Inactive
 LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
 Priority: 2
 Review Date: 06/20/2000
 Priority Decode: SUS/CON from non-regulated UST
 Class1 Decode: A viable RP have been identified
 Latitude: 41.398237
 Longitude: -82.109269
 Class: Viable Responsible Party has been identified

UST:

Facility Id: 47004381
 Facility Type: Commercial
 Owner Name: Not reported
 Owner Address: Not reported
 Owner City/State/Zip: Not reported

Tank Number: T00001
 Status: REM - Removed
 UST Capacity: 1000
 Tank Content: Used Oil
 Installation Date: 10/01/1963
 Construction: BM - Bare Metal
 Date Last Used: 07/15/1993
 Date TCL Closed: Not reported
 Date Removed: 07/15/1993
 CAS Number: Not reported
 Abandoned Approved: Not reported
 Regulated: YES
 Sensitive Area: NO
 Date Of Sensitivity: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONRAD'S TIRE SERVICE, INC. (Continued)

U004209107

UST Configurations: Not reported
Construction Comments: Steel
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: BM - Bare Metal
Piping Construction Comments: Bare Steel
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

E17
ESE
1/8-1/4
0.202 mi.
1066 ft.

CONRADS TIRE SERVICE INC
1875 MIDWAY MALL BLVD
ELYRIA, OH 44035
Site 3 of 4 in cluster E

RCRA-SQG 1000561083
FINDS OHD987018777
ECHO

Relative:
Lower
Actual:
678 ft.

RCRA-SQG:
Date form received by agency: 05/10/1991
Facility name: CONRADS TIRE SERVICE INC
Facility address: 1875 MIDWAY MALL BLVD
ELYRIA, OH 44035
EPA ID: OHD987018777
Contact: LARRY MATEJKA
Contact address: 14575 LORAIN AVE
CLEVELAND, OH 44111
Contact country: US
Contact telephone: 216-941-3333
Contact email: Not reported
EPA Region: 05
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:
Owner/operator name: CONRADS TIRE SERVICE INC
Owner/operator address: 14577 LORAIN AVE
CLEVELAND, OH 44111
Owner/operator country: Not reported
Owner/operator telephone: 216-941-3333
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONRAD'S TIRE SERVICE INC (Continued)

1000561083

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

Handler Activities Summary:

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

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

. Waste code: D008
. Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110004682424

Environmental Interest/Information System

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONRADS TIRE SERVICE INC (Continued)

1000561083

The OH-CORE (Ohio - Core) database contains information commonly shared among the Ohio EPA environmental programs. The information is facility-based, general in nature, and used to support specific programmatic systems while simultaneously maintaining an inventory of common facility-related data. Specific programmatic details are maintained in programmatic databases.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000561083
 Registry ID: 110004682424
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110004682424>

E18
ESE
 1/8-1/4
 0.202 mi.
 1066 ft.

CONRADS TIRE SERVICE, INC.
1875 MIDWAY MALL BLVD
ELYRIA, OH 44035

ARCHIVE UST **U004088220**
 N/A

Site 4 of 4 in cluster E

Relative:
Lower
Actual:
678 ft.

ARCHIVE UST:
 Facility Number: 47004381
 Owner Name: CONRADS TIRE SERVICE, INC.
 Owner Address: 14577 LORAIN AVE
 Owner City,St,Zip: CLEVELAND, OH 44111
 Owner Telephone: (216) 941-3333
 Owner ID: W000730
 Facility Type: Commercial
 Contact Name: Not reported
 Contact Telephone: Not reported
 Tank Number: Not reported
 Depth at Location: Zero
 Authorized: No
 Eligible Award: Not reported
 Action: No

Permit:

Facility Id: 47004381
 Permit Id: P00001
 Permit Status: Expired
 Issued Date: 1/7/1994
 LFD Permit Id: Not reported

Inspection:

Facility Id: 47004381
 Permit Number: P00001
 Code: 103
 Inspection Type: Final

Tank ID: T00001
 Tank Type: Steel
Tank Status: Removed
 Install Date: 10/1/1963
 Content: Used Oil

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONRAD'S TIRE SERVICE, INC. (Continued)

U004088220

Capacity: 1000
Corrosion Protection Tank: Not reported
CAS #: Not reported
Regulated: Yes
Overfill Device Installed: No
Spill Device Installed: No
Release Detection On Tank: Not reported
Date Removed: 7/15/1993
Date Last Use: 7/15/1993
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: Not reported
Piping Material: Bare Steel
Piping Type: Gravity Feed
Release Detection On Piping: Not reported

19
WNW
1/8-1/4
0.221 mi.
1166 ft.

DOLLAR GENERAL STORE #9634
622 LEONA ST
ELYRIA, OH 44035

RCRA-CESQG 1016975547
OHR000188672

Relative:
Higher
Actual:
700 ft.

RCRA-CESQG:
Date form received by agency: 10/20/2014
Facility name: DOLLAR GENERAL STORE #9634
Facility address: 622 LEONA ST
ELYRIA, OH 44035
EPA ID: OHR000188672
Mailing address: 100 MISSION RIDGE
GOODLETTSVILLE, TN 37072
Contact: ERIC VOYLES
Contact address: 100 MISSION RIDGE
GOODLETTSVILLE, TN 37072
Contact country: US
Contact telephone: 615-855-4000
Contact email: EVOYLES@DOLLARGENERAL.COM
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:
Owner/operator name: DOLLAR GENERAL STORE #9634
Owner/operator address: 622 LEONA ST
ELYRIA, OH 44035

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR GENERAL STORE #9634 (Continued)

1016975547

Owner/operator country: US
Owner/operator telephone: 440-324-4057
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/29/2003
Owner/Op end date: Not reported

Owner/operator name: DG RETAIL
Owner/operator address: 100 MISSION RIDGE
GOODLETTSVILLE, TN 37072

Owner/operator country: US
Owner/operator telephone: 615-855-4000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/29/2003
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR GENERAL STORE #9634 (Continued)

1016975547

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D016
- . Waste name: 2,4-D

- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

20
North
1/4-1/2
0.256 mi.
1354 ft.

AMSDELL FLYASH SITE
LORAIN (County), OH

HIST LF S121268017
N/A

Relative:
Higher
Actual:
692 ft.

- HIST LF:
- Year closed: 0
 - Publicly owned: Not reported
 - Object ID: 2310
 - Location: Not reported
 - Latitude: 41.4023
 - Longitude: -82.1149
 - Site 2: CEI-EDGEWATER AMSDELL
 - Site 3: CASELL INDUSRIAL PARK
 - Site 4: Not reported
 - Site 5: Not reported
 - Site 6: Not reported
 - Waste Type: Flyash
 - Capacity: Not reported
 - SWF ID: Not reported
 - Owner Name: Not reported
 - Owner Address: Not reported
 - Owner City: Not reported
 - Owner Zip: Not reported
 - Ohio ID: Not reported
 - District: Not reported
 - X Coord: -82.114900001
 - Y Coord: 41.4023
 - Year Open: 0
 - Year Ceased: 0
 - Access: Not reported
 - Comments: Not reported
 - OEPADO: NEDO
 - Edit Date: 09/06/2013
 - GIS ID: Not reported
 - Sec ID: Not reported
 - Coreplac: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F21
ENE
1/4-1/2
0.260 mi.
1371 ft.

GREASE MONKEY
325 MIDWAY BLVD
ELYRIA, OH 44035
Site 1 of 2 in cluster F

LUST U004209113
UST N/A

Relative:
Higher
Actual:
690 ft.

LUST:
Release Number: 47004622-N00001
Release Date: 02/28/2000
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 2
Review Date: 04/28/2000
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.398937
Longitude: -82.104587
Class: Viable Responsible Party has been identified

UST:
Facility Id: 47004622
Facility Type: Commercial
Owner Name: Not reported
Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed
UST Capacity: 1000
Tank Content: Used Oil
Installation Date: 06/01/1989
Construction: BM - Bare Metal
Date Last Used: 02/29/2000
Date TCL Closed: Not reported
Date Removed: 02/29/2000
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Cathodically Protected Steel
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: S - Suction
Piping Constructions: BM - Bare Metal
Piping Construction Comments: Cathodically Protected
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREASE MONKEY (Continued)

U004209113

OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00002
Status: REM - Removed
UST Capacity: 2000
Tank Content: Unknown
Installation Date: 06/01/1989
Construction: BM - Bare Metal
Date Last Used: 02/29/2000
Date TCL Closed: Not reported
Date Removed: 02/29/2000
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Cathodically Protected Steel
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: S - Suction
Piping Constructions: BM - Bare Metal
Piping Construction Comments: Cathodically Protected
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

22
NW
1/4-1/2
0.264 mi.
1393 ft.

SPEEDWAY #3379
710 GRISWOLD RD
ELYRIA, OH 44035

LUST **U000893517**
UST **N/A**
ARCHIVE UST

Relative:
Higher
Actual:
699 ft.

LUST:
Release Number: 47000280-N00001
Release Date: 02/27/1997
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: DIS: a release is disproved
Priority: 2
Review Date: 06/20/2000
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.40012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Longitude: -82.1203
Class: Viable Responsible Party has been identified

Release Number: 47000280-N00002
Release Date: 06/04/1993
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
Priority: 2
Review Date: 06/10/2005
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.40012
Longitude: -82.1203
Class: Viable Responsible Party has been identified

Release Number: 47000280-N00003
Release Date: 03/30/1998
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 05/16/2003
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.40012
Longitude: -82.1203
Class: Viable Responsible Party has been identified

Release Number: 47000280-N00004
Release Date: 07/02/1998
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: DIS: a release is disproved
Priority: 3
Review Date: 07/11/2002
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.40012
Longitude: -82.1203
Class: Viable Responsible Party has been identified

Release Number: 47000280-N00005
Release Date: 09/26/2002
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 01/10/2003
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.40012
Longitude: -82.1203
Class: Viable Responsible Party has been identified

UST:
Facility Id: 47000280

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Facility Type: Gas Station
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner City/State/Zip: 45501

Tank Number: T00001
Status: CIU - Currently In Use
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1984
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FPTP - Flexible Plastic Technology Piping
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

Tank Number: T00002
Status: CIU - Currently In Use
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1984
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FPTP - Flexible Plastic Technology Piping
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

Tank Number: T00003
Status: CIU - Currently In Use
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1984
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FPTP - Flexible Plastic Technology Piping
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Tank Number: T00004
Status: CIU - Currently In Use
UST Capacity: 10000
Tank Content: Diesel
Installation Date: 01/01/1984
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 68334-30-5
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging
Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FFTP - Flexible Plastic Technology Piping
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

Tank Number: T00005
Status: CIU - Currently In Use
UST Capacity: 4000
Tank Content: Kerosene
Installation Date: 04/17/1999
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: Not reported
Date TCL Closed: Not reported
Date Removed: Not reported
CAS Number: 8008-20-6
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: SW - Single Wall
Construction Comments: Not reported
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: ATG - Automatic Tank Gauging

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Release Detection Comments: Not reported
Piping Configuration: SC - Secondarily Contained
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FPTP - Flexible Plastic Technology Piping
Piping Construction Comments: Not reported
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Not reported
OverFill Prevention: FILL - Fill Pipe (drop tube flapper)
OverFill Prevention Comment: Not reported
Comments: Not reported

ARCHIVE UST:

Facility Number: 47000280
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner City,St,Zip: SPRINGFIELD, OH 45501
Owner Telephone: (937)863-7034
Owner ID: W009441
Facility Type: Gas Station
Contact Name: Speedway Store Support
Contact Telephone: (800)255-6690
Tank Number: 5
Depth at Location: ELYRIA FIRE DEPARTMENT
Authorized: No
Eligible Award: Not reported
Action: No

Permit:

Facility Id: 47000280
Permit Id: P00001
Permit Status: Expired
Issued Date: 10/28/1999
LFD Permit Id: Not reported

Facility Id: 47000280
Permit Id: P00002
Permit Status: Expired
Issued Date: 1/14/2000
LFD Permit Id: Not reported

Facility Id: 47000280
Permit Id: P00002
Permit Status: Expired
Issued Date: 1/14/2000
LFD Permit Id: Not reported

Facility Id: 47000280
Permit Id: P00002
Permit Status: Expired
Issued Date: 1/14/2000
LFD Permit Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Inspection:

Facility Id: 47000280
Permit Number: P00001
Code: 302
Inspection Type: Final

Facility Id: 47000280
Permit Number: P00002
Code: 102
Inspection Type: Preliminary

Facility Id: 47000280
Permit Number: P00001
Code: 501
Inspection Type: Final

Tank ID: T00001
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 1/1/1984
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: NR - None Required by Rule
CAS #: 8006-61-9
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: NR - None Required
Piping Material: DW FPTP - Flex Pipe
Piping Type: Pressure
Release Detection On Piping: Electronic Line Leak Detector

Tank ID: T00002
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 1/1/1984
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: NR - None Required by Rule
CAS #: 8006-61-9
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: NR - None Required
Piping Material: DW FPTP - Flex Pipe

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Piping Type: Pressure
Release Detection On Piping: Electronic Line Leak Detector

Tank ID: T00003
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 1/1/1984
Content: Gasoline
Capacity: 10000
Corrosion Protection Tank: NR - None Required by Rule
CAS #: 8006-61-9
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: NR - None Required
Piping Material: DW FPTP - Flex Pipe
Piping Type: Pressure
Release Detection On Piping: Electronic Line Leak Detector

Tank ID: T00004
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 1/1/1984
Content: Diesel
Capacity: 10000
Corrosion Protection Tank: NR - None Required by Rule
CAS #: 68334-30-5
Regulated: Yes
Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: NR - None Required
Piping Material: DW FPTP - Flex Pipe
Piping Type: Pressure
Release Detection On Piping: Electronic Line Leak Detector

Tank ID: T00005
Tank Type: SW - FRP - Fiberglass
Tank Status: Currently In Use
Install Date: 4/17/1999
Content: Kerosene
Capacity: 4000
Corrosion Protection Tank: NR - None Required by Rule
CAS #: 8008-20-6
Regulated: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPEEDWAY #3379 (Continued)

U000893517

Overfill Device Installed: Yes
Spill Device Installed: Yes
Release Detection On Tank: Automatic Tank Gauging
Date Removed: Not reported
Date Last Use: Not reported
Date Abandoned/Closed: Not reported
AST/UST: UST
Corrosion Protection Piping: NR - None Required
Piping Material: DW FPTP - Flex Pipe
Piping Type: Pressure
Release Detection On Piping: Electronic Line Leak Detector

23
NE
1/4-1/2
0.270 mi.
1426 ft.

FORMER BUS GARAGE
341 GRISWOLD RD
ELYRIA, OH 44035

LUST U004209216
UST N/A

Relative:
Higher
Actual:
690 ft.

LUST:
Release Number: 47010143-N00001
Release Date: 09/10/2008
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: Not reported
Review Date: 07/14/2009
Priority Decode: Not reported
Class1 Decode: The RP is non-viable
Latitude: 41.4007
Longitude: -82.10867
Class: Responsible Party is non-viable

Release Number: 47010143-N00002
Release Date: 10/01/1993
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 01/05/2009
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.4007
Longitude: -82.10867
Class: Viable Responsible Party has been identified

UST:
Facility Id: 47010143
Facility Type: Government
Owner Name: Not reported
Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed
UST Capacity: 550
Tank Content: Used Oil
Installation Date: 01/01/1970

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER BUS GARAGE (Continued)

U004209216

Construction:	BM - Bare Metal
Date Last Used:	01/01/1990
Date TCL Closed:	Not reported
Date Removed:	01/01/2000
CAS Number:	Not reported
Abandoned Approved:	Not reported
Regulated:	YES
Sensitive Area:	NO
Date Of Sensitivity:	Not reported
UST Configurations:	Not reported
Construction Comments:	BM - Bare Metal
Corrosion Protections:	Not reported
Corrosion Protection Comments:	Not reported
Primary Release Detection:	AMO - Alternative Method (Other, explain)
Secondary Release Detection:	Not reported
Release Detection Comments:	RDTank: / RDLine:
Piping Configuration:	Not reported
Piping Configuration Comments:	Not reported
Piping Styles:	NA - Not Applicable
Piping Constructions:	BM - Bare Metal
Piping Construction Comments:	BM - Bare Metal
Piping Corrosion Protections:	OTH - Other (explain)
Piping Corrosion Protection Comments:	Not reported
Piping Release Detections:	OTH - Other(explain)
Piping Release Detection Comments:	Not reported
Spill Prevention Manholes:	OTH - Other (Explain)
Spill Prevention Manhole Comments:	Not reported
OverFill Prevention:	Not reported
OverFill Prevention Comment:	Not reported
Comments:	Not reported
Tank Number:	T00002
Status:	REM - Removed
UST Capacity:	8000
Tank Content:	Diesel
Installation Date:	Not reported
Construction:	FRP-Fiberglass Reinforced Plastic
Date Last Used:	09/07/1993
Date TCL Closed:	Not reported
Date Removed:	09/07/1993
CAS Number:	68334-30-5
Abandoned Approved:	Not reported
Regulated:	YES
Sensitive Area:	NO
Date Of Sensitivity:	Not reported
UST Configurations:	Not reported
Construction Comments:	Fiberglass Reinforced Plastic
Corrosion Protections:	Not reported
Corrosion Protection Comments:	Not reported
Primary Release Detection:	AMO - Alternative Method (Other, explain)
Secondary Release Detection:	Not reported
Release Detection Comments:	RDTank: Manual Tank Gauging;Statistical Inventory Reconciliation;Ground Water Monitoring / RDLine:
Piping Configuration:	Not reported
Piping Configuration Comments:	Not reported
Piping Styles:	NA - Not Applicable

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORMER BUS GARAGE (Continued)

U004209216

Piping Constructions: OTH - Other (explain)
Piping Construction Comments: Unknown
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00003
Status: REM - Removed
UST Capacity: Not reported
Tank Content: Gasoline
Installation Date: Not reported
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 08/09/1993
Date TCL Closed: Not reported
Date Removed: 08/09/1993
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Manual Tank Gauging;Automatic Tank Gauging;Ground Water
Monitoring / RDLine:

Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)
Piping Construction Comments: Unknown
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00004
Status: REM - Removed
UST Capacity: 6000
Tank Content: Gasoline
Installation Date: Not reported
Construction: BM - Bare Metal

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FORMER BUS GARAGE (Continued)

U004209216

Date Last Used: 09/07/1993
 Date TCL Closed: Not reported
 Date Removed: 09/07/1993
 CAS Number: 8006-61-9
 Abandoned Approved: Not reported
 Regulated: YES
 Sensitive Area: NO
 Date Of Sensitivity: Not reported
 UST Configurations: Not reported
 Construction Comments: Steel
 Corrosion Protections: Not reported
 Corrosion Protection Comments: Not reported
 Primary Release Detection: AMO - Alternative Method (Other, explain)
 Secondary Release Detection: Not reported
 Release Detection Comments: RDTank: Manual Tank Gauging;Statistical Inventory
 Reconciliation;Ground Water Monitoring / RDLine:
 Piping Configuration: Not reported
 Piping Configuration Comments: Not reported
 Piping Styles: NA - Not Applicable
 Piping Constructions: OTH - Other (explain)
 Piping Construction Comments: Unknown
 Piping Corrosion Protections: OTH - Other (explain)
 Piping Corrosion Protection Comments: Not reported
 Piping Release Detections: OTH - Other(explain)
 Piping Release Detection Comments: Not reported
 Spill Prevention Manholes: NP - None Present
 Spill Prevention Manhole Comments: No
 OverFill Prevention: Not reported
 OverFill Prevention Comment: OverFill Spill: No
 Comments: Not reported

F24
ENE
 1/4-1/2
 0.299 mi.
 1578 ft.

BP OIL CO #22465
311 MIDWAY BLVD
ELYRIA, OH 44035

Site 2 of 2 in cluster F

LUST **U004209005**
UST **N/A**

Relative:
Higher

LUST:

Actual:
689 ft.

Release Number: 47000444-N00001
 Release Date: 08/11/1989
Facility Status: Inactive
 LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
 Priority: 2
 Review Date: 02/05/2003
 Priority Decode: SUS/CON from non-regulated UST
 Class1 Decode: A viable RP have been identified
 Latitude: 41.39922
 Longitude: -82.10748
 Class: Viable Responsible Party has been identified

Release Number: 47000444-N00002
 Release Date: 02/02/2010
Facility Status: Inactive
 LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
 Priority: 2
 Review Date: 07/15/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO #22465 (Continued)

U004209005

Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.39922
Longitude: -82.10748
Class: Viable Responsible Party has been identified

UST:

Facility Id: 47000444
Facility Type: Gas Station
Owner Name: BP OIL COMPANY
Owner Address: 200 PUBLIC SQ
Owner City/State/Zip: 44114

Tank Number: T00001
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1989
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/01/1993
Date TCL Closed: Not reported
Date Removed: 10/01/1993
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLIne:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00002
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1989
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/01/1993

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO #22465 (Continued)

U004209005

Date TCL Closed: Not reported
Date Removed: 10/01/1993
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00003
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 01/01/1989
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 10/01/1993
Date TCL Closed: Not reported
Date Removed: 10/01/1993
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: OTH - Other (explain)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO #22465 (Continued)

U004209005

Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

Tank Number: T00004
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 11/01/1993
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 01/17/2010
Date TCL Closed: Not reported
Date Removed: 01/20/2010
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

Tank Number: T00005
Status: REM - Removed
UST Capacity: 10000
Tank Content: Gasoline
Installation Date: 11/01/1993
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 01/17/2010
Date TCL Closed: Not reported
Date Removed: 01/20/2010
CAS Number: 8006-61-9

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO #22465 (Continued)

U004209005

Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector
Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

Tank Number: T00006
Status: REM - Removed
UST Capacity: 12000
Tank Content: Gasoline
Installation Date: 11/01/1993
Construction: FRP-Fiberglass Reinforced Plastic
Date Last Used: 01/17/2010
Date TCL Closed: Not reported
Date Removed: 01/20/2010
CAS Number: 8006-61-9
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Fiberglass Reinforced Plastic
Corrosion Protections: NR - None Required by Rule
Corrosion Protection Comments: Not reported
Primary Release Detection: ATG - Automatic Tank Gauging
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: Automatic Tank Gauging / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: P - Pressure
Piping Constructions: FRP - Fiberglass Reinforced Plastic
Piping Construction Comments: Fiberglass Reinforced Plastic
Piping Corrosion Protections: NR - None required by rule
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: ELLD - Electronic Line Leak Detector
Piping Release Detection Comments: Electronic Line Leak Detector

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BP OIL CO #22465 (Continued)

U004209005

Spill Prevention Manholes: SB - Spill Containment Manhole (bucket)
Spill Prevention Manhole Comments: Yes
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: Yes
Comments: Not reported

G25
ENE
1/4-1/2
0.310 mi.
1637 ft.

SEARS ROEBUCK & CO.
300 MIDWAY BLVD
ELYRIA, OH 44035

LUST **U004209009**
UST **N/A**

Site 1 of 2 in cluster G

Relative:
Higher

LUST:

Actual:
686 ft.

Release Number: 47000451-N00001
Release Date: 09/01/1994
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
Priority: 2
Review Date: 03/17/2004
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.398663
Longitude: -82.10425
Class: Viable Responsible Party has been identified

UST:

Facility Id: 47000451
Facility Type: Unknown
Owner Name: Not reported
Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed
UST Capacity: 1000
Tank Content: Used Oil
Installation Date: 01/01/1967
Construction: BM - Bare Metal
Date Last Used: 01/07/1994
Date TCL Closed: Not reported
Date Removed: 01/07/1994
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Steel;Other
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEARS ROEBUCK & CO. (Continued)

U004209009

Piping Constructions: OTH - Other (explain)
Piping Construction Comments: Unknown
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

**G26
ENE
1/4-1/2
0.323 mi.
1703 ft.**

**AMES DEPT STORE INC
296 MIDWAY BLVD
ELYRIA, OH 44035**

**LUST U004084168
N/A**

Site 2 of 2 in cluster G

**Relative:
Higher**

LUST:

**Actual:
686 ft.**

Release Number: 47010047-N00001
Release Date: Not reported
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 06/20/2000
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.398663
Longitude: -82.104197
Class: Viable Responsible Party has been identified

**27
ESE
1/4-1/2
0.385 mi.
2032 ft.**

**OHIO PAVEMENT MARKING
1501 W RIVER S
ELYRIA, OH 44035**

**LUST U004208902
UST N/A**

**Relative:
Higher**

LUST:

**Actual:
688 ft.**

Release Number: 47000105-N00001
Release Date: Not reported
Facility Status: Inactive
LTF Status: 6 Closure of regulated UST
FR Status: NFA: No Further Action
Priority: 3
Review Date: 06/20/2000
Priority Decode: SUS/CON from AST
Class1 Decode: A viable RP have been identified
Latitude: 41.393878
Longitude: -82.105992
Class: Viable Responsible Party has been identified

UST:

Facility Id: 47000105
Facility Type: Unknown
Owner Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OHIO PAVEMENT MARKING (Continued)

U004208902

Owner Address: Not reported
Owner City/State/Zip: Not reported

Tank Number: T00001
Status: REM - Removed
UST Capacity: 1000
Tank Content: Unknown
Installation Date: Not reported
Construction: Not reported
Date Last Used: 06/06/1998
Date TCL Closed: Not reported
Date Removed: 06/06/1998
CAS Number: Not reported
Abandoned Approved: Not reported
Regulated: YES
Sensitive Area: NO
Date Of Sensitivity: Not reported
UST Configurations: Not reported
Construction Comments: Not reported
Corrosion Protections: Not reported
Corrosion Protection Comments: Not reported
Primary Release Detection: AMO - Alternative Method (Other, explain)
Secondary Release Detection: Not reported
Release Detection Comments: RDTank: / RDLine:
Piping Configuration: Not reported
Piping Configuration Comments: Not reported
Piping Styles: NA - Not Applicable
Piping Constructions: OTH - Other (explain)
Piping Construction Comments: Not reported
Piping Corrosion Protections: OTH - Other (explain)
Piping Corrosion Protection Comments: Not reported
Piping Release Detections: OTH - Other(explain)
Piping Release Detection Comments: Not reported
Spill Prevention Manholes: NP - None Present
Spill Prevention Manhole Comments: No
OverFill Prevention: Not reported
OverFill Prevention Comment: OverFill Spill: No
Comments: Not reported

28
SSW
1/4-1/2
0.472 mi.
2490 ft.

DUFFIN MFG CO
316 WARDEN AVE
ELYRIA, OH 44036

LUST U004089493
NPDES N/A

Relative:
Higher
Actual:
709 ft.

LUST:
Release Number: 47009939-N00001
Release Date: Not reported
Facility Status: Inactive
LTF Status: 1 SUS/CON from regulated UST
FR Status: NFA: No Further Action
Priority: 2
Review Date: 06/20/2000
Priority Decode: SUS/CON from non-regulated UST
Class1 Decode: A viable RP have been identified
Latitude: 41.389237
Longitude: -82.120405
Class: Viable Responsible Party has been identified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DUFFIN MFG CO (Continued)

U004089493

OH NPDES:

Issue Date: 11/18/2008
 Township: Not reported
 Facility Npdes Permit: 3GRN00277*DG
 Applicant Name: CHICAGO FAUCET CO
 Applicant Address: 2100 S CLEARWATER DR , DES PLAINES, IL 60018

Issue Date: 03/09/2015
 Township: Not reported
 Facility Npdes Permit: 3GRN00277*EG
 Applicant Name: CHICAGO FAUCET CO
 Applicant Address: 2100 S CLEARWATER DR , DES PLAINES, IL 60018

29
SW
1/2-1
0.676 mi.
3570 ft.

GLAZE PLATING, ELYRIA
205 PARMELY AVE
ELYRIA, OH 44035

DERR 1000443092
N/A

Relative:
Higher
Actual:
714 ft.

DERR:
 DERR ID: 247001210
 District: NEDO
 Alias: Not reported
 Lat/Long: 41.38805556 -82.12527778
 CERCLIS ID: OHD986967263
 Program: **Site Assessment**
 Decode for Activity: Site Assessment

30
ENE
1/2-1
0.972 mi.
5133 ft.

FORD RD IND LDFL
FORD RD
ELYRIA, OH 44035

SEMS 1000183886
RCRA-CESQG OHD980510002
US ENG CONTROLS
US INST CONTROL
ROD
PRP
ICIS
FINDS
ECHO

Relative:
Higher
Actual:
686 ft.

SEMS:
 Site ID: 504572
 EPA ID: OHD980510002
 Cong District: 4
 FIPS Code: 39093
 Latitude: Not reported
 Longitude: Not reported
 FF: N
 NPL: Not on the NPL
 Non NPL Status: Remedial Activities Under EPA Enforcement

SEMS Detail:

Region: 5
 Site ID: 504572
 EPA ID: OHD980510002
 Site Name: FORD RD IND LDFL
 NPL: N
 FF: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

OU: 0
Action Code: SI
Action Name: SI
SEQ: 2
Start Date: 1991-01-28 00:00:00
Finish Date: 1/28/1991
Qual: H
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: SI
Action Name: SI
SEQ: 1
Start Date: 1983-07-01 00:00:00
Finish Date: 7/1/1983
Qual: N
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: PA
Action Name: PA
SEQ: 1
Start Date: 1983-01-01 00:00:00
Finish Date: 1/1/1983
Qual: L
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: ES
Action Name: ESI
SEQ: 1
Start Date: 1993-05-14 00:00:00
Finish Date: 1/3/1994
Qual: G
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: DS
Action Name: DISCVRY
SEQ: 1
Start Date: 1979-04-01 00:00:00
Finish Date: 4/1/1979
Qual: Not reported
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: AR
Action Name: ADMIN REC
SEQ: 1
Start Date: 2006-08-14 00:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: FE
Action Name: 5 YEAR
SEQ: 1
Start Date: 2015-11-05 00:00:00
Finish Date: 8/19/2016
Qual: Not reported
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 0
Action Code: CM
Action Name: PCOR
SEQ: 1
Start Date: 2013-01-31 00:00:00
Finish Date: 1/31/2013
Qual: Not reported
Current Action Lead: EPA Perf

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 1
Action Code: RO
Action Name: ROD
SEQ: 1
Start Date: 2006-09-27 00:00:00
Finish Date: 9/27/2006
Qual: Not reported
Current Action Lead: EPA Perf

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 1
Action Code: OM
Action Name: OM
SEQ: 1
Start Date: 2013-07-17 00:00:00
Finish Date: Not reported
Qual: Not reported
Current Action Lead: EPA Ovrsght

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 1
Action Code: BF
Action Name: PRP RA
SEQ: 1
Start Date: 2011-04-08 00:00:00
Finish Date: 7/19/2013
Qual: Not reported
Current Action Lead: EPA Ovrsght

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 1
Action Code: BE
Action Name: PRP RD
SEQ: 1
Start Date: 2008-12-31 00:00:00
Finish Date: 4/8/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Qual: Not reported
Current Action Lead: EPA Ovrsght

Region: 5
Site ID: 504572
EPA ID: OHD980510002
Site Name: FORD RD IND LDFL
NPL: N
FF: N
OU: 1
Action Code: BD
Action Name: PRP RI/FS
SEQ: 1
Start Date: 2002-07-02 00:00:00
Finish Date: 9/27/2006
Qual: Not reported
Current Action Lead: EPA Ovrsght

RCRA-CESQG:

Date form received by agency: 02/14/2014
Facility name: FORD ROAD LANDFILL CERCLA SITE
Facility address: 1.4 MILES SW OF OHIO TURNPIKE
EXIT 145 FORD RD
ELYRIA, OH 44035

EPA ID: OHD980510002
Mailing address: 422 CREEK VIEW LANE
ROSWELL, GA 44035

Contact: PATRICK S STEERMAN
Contact address: 422 CREEK VIEW LANE
ROSWELL, GA 44035

Contact country: US
Contact telephone: 770-992-2836
Contact email: PSTEERMAN@CHARTER.NET
EPA Region: 05
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: FORD RD LANDFILL CONSENT DECREE PARTIES
Owner/operator address: 422 CREEK VIEW LANE
ROSWELL, GA 30075

Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Owner/operator telephone: 770-992-2836
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/15/2002
Owner/Op end date: Not reported

Owner/operator name: BOARD OF COMMISS LORAIN CNTY MET PARK
Owner/operator address: 12882 DIAGONAL RD
LAGRANGE, OH 44050

Owner/operator country: US
Owner/operator telephone: 440-458-5121
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/18/1974
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-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.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

- . Waste code: D003
- . Waste name: 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.

- . Waste code: D004
- . Waste name: ARSENIC

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D006
- . Waste name: CADMIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D010
- . Waste name: SELENIUM

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: D043
- . Waste name: VINYL CHLORIDE

Violation Status: No violations found

US ENG CONTROLS:

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Address: FORD RD
ELYRIA, OH 44035

EPA Region: 05
County: LORAIN
Event Code: Not reported
Actual Date: 09/30/2006
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Groundwater

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Slope Stabilization
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001
Action Name: RECORD OF DECISION
Action Completion date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Engineering Control: Slope Stabilization
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

US INST CONTROL:

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Deed Notices
Actual Date: 09/30/2006
Comple. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Groundwater
Contact Name : Not reported
Contact Phone and Ext :Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Groundwater use/well drilling regulation
Actual Date: 09/30/2006
Comple. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Groundwater
Contact Name : Not reported
Contact Phone and Ext :Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Deed Notices
Actual Date: 09/30/2006
Comple. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Contact Name : Not reported
Contact Phone and Ext :Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Subdivision regulation
Actual Date: 09/30/2006
Compleat. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Contact Name : Not reported
Contact Phone and Ext : Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Zoning regulation
Actual Date: 09/30/2006
Compleat. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Soil
Contact Name : Not reported
Contact Phone and Ext : Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD
ELYRIA, OH 44035
EPA Region: 05
County: LORAIN
Event Code: Not reported
Inst. Control: Subdivision regulation
Actual Date: 09/30/2006
Compleat. Date: 09/27/2006
Operable Unit: 01
Contaminated Media : Solid Waste
Contact Name : Not reported
Contact Phone and Ext : Not reported
Event Code Description: Not reported

EPA ID: OHD980510002
Site ID: 0504572
Name: FORD RD IND LDFL
Action Name: RECORD OF DECISION
Address: FORD RD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

EPA Region: ELYRIA, OH 44035
County: 05
Event Code: LORAIN
Inst. Control: Not reported
Actual Date: Zoning regulation
Comple. Date: 09/30/2006
Operable Unit: 09/27/2006
Contaminated Media : 01
Contact Name : Solid Waste
Contact Phone and Ext : Not reported
Event Code Description: Not reported

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

PRP:

PRP name: A.A. ROCCO TRUCKING
ALLIED WASTE INDUSTRIES INC.
ALLIED WASTE INDUSTRIES INC.
BROTHERTON DISPOSAL INC
BROTHERTON DISPOSAL INC
BROTHERTON DISPOSAL INC
BROTHERTON DISPOSAL INC
BROWNING FERRIS INDUSTRIES OF OHIO, INC. C/O ALLIED WASTE IN
BROWNING FERRIS INDUSTRIES OF OHIO, INC. C/O ALLIED WASTE IN
BROWNING FERRIS INDUSTRIES OF OHIO, INC. C/O ALLIED WASTE IN
CHEMLINE CORP.
CHEVRON ENVIRONMENTAL MANAGEMENT CO. & KEWANEE INDUSTRIES, I
CHEVRON ENVIRONMENTAL MANAGEMENT CO. & KEWANEE INDUSTRIES, I
CHEVRON ENVIRONMENTAL MANAGEMENT COMPANY
CHEVRON U.S.A. INC
ELYRIA FOUNDRY
FORD MOTOR CO ENVIRONMENTAL QUALITY
FORD MOTOR COMPANY
GENERAL INDUSTRIES
GENERAL MOTORS CORPORATION
GOODRICH CORPORATION
GOODRICH CORPORATION
GOODRICH CORPORATION
GOODRICH CORPORATION
GULF OIL COMPANY/CHEVRON/BP
HARSHAW CHEMICAL
HARSHAW CHEMICAL CO
LORAIN COUNTY METROPOLITAN PARK DISTRICT
LORAIN COUNTY METROPOLITAN PARK DISTRICT
LORAIN COUNTY METROPOLITAN PARK DISTRICT
MOTORS LIQUIDATION COMPANY FKA GENERAL MOTORS CORPORATION
POLYONE CORPORATION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

POLYONE CORPORATION
THE CITY OF ELYRIA
THE CITY OF ELYRIA

ICIS:

Enforcement Action ID: 05-2010-1009
FRS ID: 110009304369
Action Name: MOTORS LIQUIDATION COMPANY F/K/A GENERAL MOTORS CORPORATION BANKRUPTCY
(CERCLA) (NC) (LEAD)
Facility Name: FORD RD IND LDFL
Facility Address: FORD RD
ELYRIA, OH 44035
Enforcement Action Type: Bankruptcy
Facility County: LORAIN
Program System Acronym: CERCLIS
Enforcement Action Forum Desc: Judicial
EA Type Code: BNK
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 41.373889
Longitude in Decimal Degrees: -82.125
Permit Type Desc: Not reported
Program System Acronym: OHD980510002
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 05-2009-1003
FRS ID: 110009304369
Action Name: FORD ROAD INDUSTRIAL LANDFILL
Facility Name: FORD RD IND LDFL
Facility Address: FORD RD
ELYRIA, OH 44035
Enforcement Action Type: Civil Judicial Action
Facility County: LORAIN
Program System Acronym: ICIS
Enforcement Action Forum Desc: Judicial
EA Type Code: CIV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 41.41927
Longitude in Decimal Degrees: -82.09763
Permit Type Desc: Not reported
Program System Acronym: 33723
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 05-2009-1003
FRS ID: 110009304369
Action Name: FORD ROAD INDUSTRIAL LANDFILL
Facility Name: FORD RD IND LDFL
Facility Address: FORD RD
ELYRIA, OH 44035
Enforcement Action Type: Civil Judicial Action
Facility County: LORAIN
Program System Acronym: CERCLIS
Enforcement Action Forum Desc: Judicial
EA Type Code: CIV

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 41.373889
Longitude in Decimal Degrees: -82.125
Permit Type Desc: Not reported
Program System Acronym: OHD980510002
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: 05-2001-0470
FRS ID: 110009304369
Action Name: FORD ROAD LANDFILL ADMIN ORDER ON CONSENT (CERCLA)
Facility Name: FORD RD IND LDFL
Facility Address: FORD RD
ELYRIA, OH 44035

Enforcement Action Type: CERCLA 122A/104A Agrmt For RI/FS
Facility County: LORAIN
Program System Acronym: ICIS
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: 122/104
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 41.41927
Longitude in Decimal Degrees: -82.09763
Permit Type Desc: Not reported
Program System Acronym: 33723
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FORD RD IND LDFL (Continued)

1000183886

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: FORD RD IND LDFL
Address: FORD RD
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

FINDS:

Registry ID: 110058881269

Environmental Interest/Information System

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

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000183886
Registry ID: 110058881269
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110058881269>

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

31
ENE
1/2-1
0.985 mi.
5202 ft.

FORD RD IND LANDFILL, ELYRIA
FORD RD
ELYRIA, OH 44035

DERR S109580663
N/A

Relative:
Lower
Actual:
635 ft.

DERR:
 DERR ID: 247000308
 District: NEDO
 Alias: Not reported
 Lat/Long: 41.404352 -82.095982
 CERCLIS ID: OHD980510002
Program: Site Assessment Remedial Response
 Decode for Activity: Site Assessment, Remedial Response

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NO SITES FOUND					

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	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 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 07/06/2018
Number of Days to Update: 92	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly known as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 05/18/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018	Source: EPA
Date Data Arrived at EDR: 03/28/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: 312-886-6186
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: 312-886-6186
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: 312-886-6186
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: 312-886-6186
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/14/2018	Source: Department of the Navy
Date Data Arrived at EDR: 05/18/2018	Telephone: 843-820-7326
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2018	Telephone: 703-603-0695
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/29/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 09/10/2018
	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: 02/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2018	Telephone: 703-603-0695
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/29/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/19/2018
Date Data Arrived at EDR: 03/27/2018
Date Made Active in Reports: 06/08/2018
Number of Days to Update: 73

Source: National Response Center, United States Coast Guard
Telephone: 202-267-2180
Last EDR Contact: 06/27/2018
Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL 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: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: Ohio EPA
Telephone: 614-644-2924
Last EDR Contact: 05/04/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: N/A

DERR: Division of Emergency & Remedial Response's Database

The DERR listings contains sites from all of Ohio that are in the Division of Environmental Response and Revitalization (DERR) database, which is an index of sites for which our district offices maintain files. The database is NOT a record of contaminated sites or sites suspected of contamination. Not all sites in the database are contaminated, and a site's absence from the database does not imply that it is uncontaminated.

Date of Government Version: 12/22/2017
Date Data Arrived at EDR: 02/08/2018
Date Made Active in Reports: 03/02/2018
Number of Days to Update: 22

Source: Ohio EPA
Telephone: 614-644-3538
Last EDR Contact: 05/11/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Licensed Solid Waste Facilities

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

Date of Government Version: 04/26/2018
Date Data Arrived at EDR: 05/02/2018
Date Made Active in Reports: 06/12/2018
Number of Days to Update: 41

Source: Ohio Environmental Protection Agency
Telephone: 614-644-2621
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank File

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: 05/13/2018
Date Data Arrived at EDR: 05/16/2018
Date Made Active in Reports: 06/13/2018
Number of Days to Update: 28

Source: Department of Commerce
Telephone: 614-752-8200
Last EDR Contact: 05/16/2018
Next Scheduled EDR Contact: 08/27/2018
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Date of Government Version: 05/08/2018	Source: EPA Region 4
Date Data Arrived at EDR: 05/18/2018	Telephone: 404-562-8677
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018	Source: EPA Region 6
Date Data Arrived at EDR: 05/18/2018	Telephone: 214-665-6597
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/24/2018	Source: EPA Region 7
Date Data Arrived at EDR: 05/18/2018	Telephone: 913-551-7003
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	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: 04/25/2018	Source: EPA Region 8
Date Data Arrived at EDR: 05/18/2018	Telephone: 303-312-6271
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/18/2018	Telephone: 415-972-3372
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land
Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018	Source: EPA, Region 5
Date Data Arrived at EDR: 05/18/2018	Telephone: 312-886-7439
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

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

Date of Government Version: 04/12/2018	Source: EPA Region 10
Date Data Arrived at EDR: 05/18/2018	Telephone: 206-553-2857
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 04/13/2018	Source: EPA Region 1
Date Data Arrived at EDR: 05/18/2018	Telephone: 617-918-1313
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

UNREG LTANKS: Ohio Leaking UST File

A suspected or confirmed release of petroleum from a non-regulated UST.

Date of Government Version: 08/25/1999	Source: Department of Commerce
Date Data Arrived at EDR: 08/19/2003	Telephone: 614-752-7938
Date Made Active in Reports: 08/26/2003	Last EDR Contact: 08/01/2003
Number of Days to Update: 7	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017	Source: FEMA
Date Data Arrived at EDR: 05/30/2017	Telephone: 202-646-5797
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 07/11/2018
Number of Days to Update: 136	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Varies

UST: Underground Storage Tank File

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: 05/13/2018	Source: Department of Commerce
Date Data Arrived at EDR: 05/16/2018	Telephone: 614-752-8200
Date Made Active in Reports: 06/13/2018	Last EDR Contact: 05/16/2018
Number of Days to Update: 28	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations in the state.

Date of Government Version: 05/07/2018	Source: Department of Commerce
Date Data Arrived at EDR: 05/09/2018	Telephone: 614-752-7037
Date Made Active in Reports: 06/28/2018	Last EDR Contact: 05/03/2018
Number of Days to Update: 50	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/24/2018	Source: EPA Region 7
Date Data Arrived at EDR: 05/18/2018	Telephone: 913-551-7003
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/10/2018	Source: EPA Region 9
Date Data Arrived at EDR: 05/18/2018	Telephone: 415-972-3368
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/12/2018	Source: EPA Region 10
Date Data Arrived at EDR: 05/18/2018	Telephone: 206-553-2857
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/25/2018	Source: EPA Region 8
Date Data Arrived at EDR: 05/18/2018	Telephone: 303-312-6137
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/01/2018	Source: EPA Region 6
Date Data Arrived at EDR: 05/18/2018	Telephone: 214-665-7591
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/13/2018	Source: EPA, Region 1
Date Data Arrived at EDR: 05/18/2018	Telephone: 617-918-1313
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/08/2018	Source: EPA Region 4
Date Data Arrived at EDR: 05/18/2018	Telephone: 404-562-9424
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/12/2018	Source: EPA Region 5
Date Data Arrived at EDR: 05/18/2018	Telephone: 312-886-6136
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 07/27/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

HIST ENG CONTROLS: Operation & Maintenance Agreements Database

Volunteers that complete a voluntary action that relies on the ongoing operation and maintenance (O&M) of an engineered control to make the site protective (e.g" cap systems and ground water treatment systems) must enter into a legally binding agreement with the Ohio EPA before the director issues a covenant not to sue. This O&M Agreement must describe how the remedy is constructed and how it will be monitored, maintained and repaired. It also lays out inspection opportunities for the agency. Companies must document that they have the financial capability to operate any remedy relied on, before the agency will agree to enter into the O&M Agreement. The statute requires that the agency be notified of any change in ownership. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005	Source: Ohio EPA
Date Data Arrived at EDR: 04/04/2006	Telephone: 614-644-2306
Date Made Active in Reports: 05/04/2006	Last EDR Contact: 06/02/2008
Number of Days to Update: 30	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

HIST INST CONTROLS: Institutional Controls Database

"Institutional control" is a restriction that is recorded in the same manner as a deed which limits access to or use of the property such that exposure to hazardous substances or petroleum are effectively and reliably eliminated or mitigated. Examples of institutional controls include land and water use restrictions. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005	Source: Ohio EPA
Date Data Arrived at EDR: 04/06/2006	Telephone: 614-644-2306
Date Made Active in Reports: 05/04/2006	Last EDR Contact: 06/02/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

ENG CONTROLS: Sites with Engineering Controls

A database that tracks properties with engineering controls.

Date of Government Version: 12/22/2017	Source: Ohio EPA
Date Data Arrived at EDR: 02/08/2018	Telephone: 614-644-2306
Date Made Active in Reports: 03/02/2018	Last EDR Contact: 05/11/2018
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Semi-Annually

INST CONTROL: Sites with Institutional Engineering Controls

A database that tracks properties with institutional controls.

Date of Government Version: 12/22/2017	Source: Ohio Environmental Protection Agency
Date Data Arrived at EDR: 02/08/2018	Telephone: 614-644-2306
Date Made Active in Reports: 03/02/2018	Last EDR Contact: 05/11/2018
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

VCP: Voluntary Action Program Sites

Site involved in the Voluntary Action Program.

Date of Government Version: 12/22/2017

Date Data Arrived at EDR: 02/08/2018

Date Made Active in Reports: 03/02/2018

Number of Days to Update: 22

Source: Ohio EPA, Voluntary Action Program

Telephone: 614-728-1298

Last EDR Contact: 05/11/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008

Date Data Arrived at EDR: 04/22/2008

Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7

Telephone: 913-551-7365

Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015

Date Data Arrived at EDR: 09/29/2015

Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1

Telephone: 617-918-1102

Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018

Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Ohio Brownfield Inventory

A statewide brownfields inventory. A brownfield is an abandoned, idled or under-used industrial or commercial property where expansion or redevelopment is complicated by known or potential releases of hazardous substances and/or petroleum.

Date of Government Version: 06/12/2018

Date Data Arrived at EDR: 06/14/2018

Date Made Active in Reports: 06/29/2018

Number of Days to Update: 15

Source: Ohio EPA

Telephone: 614-644-3748

Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 09/14/2018

Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018

Date Data Arrived at EDR: 03/21/2018

Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777

Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018

Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HIST LF: Old Solid Waste Landfill

A list of about 1200 old abandoned dumps or landfills. This database was developed from Ohio EPA staff notebooks and other information dating from the mid-1970s

Date of Government Version: 02/23/2018
Date Data Arrived at EDR: 03/15/2018
Date Made Active in Reports: 05/08/2018
Number of Days to Update: 54

Source: Ohio EPA
Telephone: 614-644-3749
Last EDR Contact: 03/15/2018
Next Scheduled EDR Contact: 06/25/2018
Data Release Frequency: No Update Planned

SWRCY: Recycling Facility Listing

A listing of recycling facility locations.

Date of Government Version: 05/02/2018
Date Data Arrived at EDR: 05/09/2018
Date Made Active in Reports: 06/12/2018
Number of Days to Update: 34

Source: Ohio EPA
Telephone: 614-728-5357
Last EDR Contact: 07/18/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Quarterly

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 01/30/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 07/17/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: No Update Planned

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

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 176

Source: Department of Health & Human Services, Indian Health Service
Telephone: 301-443-1452
Last EDR Contact: 05/04/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018
Date Data Arrived at EDR: 03/01/2018
Date Made Active in Reports: 05/11/2018
Number of Days to Update: 71

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 05/30/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Locations

A list of clandestine drug lab sites with environmental impact. This list is extracted from the SPILLS database based on the "product" type.

Date of Government Version: 06/12/2018
Date Data Arrived at EDR: 06/15/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 14

Source: Ohio EPA
Telephone: 614-644-2080
Last EDR Contact: 06/11/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Semi-Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018
Date Data Arrived at EDR: 03/01/2018
Date Made Active in Reports: 05/11/2018
Number of Days to Update: 71

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 05/30/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

ARCHIVE UST: Archived Underground Storage Tank Sites

Underground storage tank records that have been removed from the Underground Storage Tank database.

Date of Government Version: 05/13/2018
Date Data Arrived at EDR: 05/16/2018
Date Made Active in Reports: 06/13/2018
Number of Days to Update: 28

Source: Department of Commerce, Division of State Fire Marshal
Telephone: 614-752-7938
Last EDR Contact: 05/16/2018
Next Scheduled EDR Contact: 08/27/2018
Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018
Date Data Arrived at EDR: 05/30/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 30

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/27/2018	Telephone: 202-366-4555
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 03/27/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 07/09/2018
	Data Release Frequency: Quarterly

SPILLS: Emergency Response Database

Incidents reported to the Emergency Response Unit. The focus of the ER program is to minimize the impact on the environment from accidental releases, spills, and unauthorized discharges from any fixed or mobile sources. Incidents involving petroleum products, hazardous materials, hazardous waste, abandoned drums, or other materials which may pose as a pollution threat to the state's water, land, or air should be reported immediately. Not all incidents included in the database are actual SPILLS, they can simply be reported incidents.

Date of Government Version: 06/12/2018	Source: Ohio EPA
Date Data Arrived at EDR: 06/15/2018	Telephone: 614-644-2084
Date Made Active in Reports: 06/29/2018	Last EDR Contact: 06/11/2018
Number of Days to Update: 14	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 09/13/2012	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 02/27/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 04/24/2004	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/01/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 57	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: 312-886-6186
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 07/08/2015	Telephone: 202-528-4285
Date Made Active in Reports: 10/13/2015	Last EDR Contact: 05/25/2018
Number of Days to Update: 97	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/11/2018
Number of Days to Update: 62	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/13/2018
Number of Days to Update: 339	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/03/2017	Telephone: 615-532-8599
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 05/15/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2018	Telephone: 202-566-1917
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/27/2018
Number of Days to Update: 87	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 05/07/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017
Date Data Arrived at EDR: 05/08/2018
Date Made Active in Reports: 07/20/2018
Number of Days to Update: 73

Source: Environmental Protection Agency
Telephone: 703-308-4044
Last EDR Contact: 05/08/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018
Number of Days to Update: 198

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 06/22/2018
Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 01/10/2018
Date Made Active in Reports: 01/12/2018
Number of Days to Update: 2

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 05/25/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 07/27/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 05/13/2018
Date Data Arrived at EDR: 05/30/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 30

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/17/2017	Telephone: 202-564-8600
Date Made Active in Reports: 12/08/2017	Last EDR Contact: 07/20/2018
Number of Days to Update: 21	Next Scheduled EDR Contact: 11/05/2018
	Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 07/06/2018
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/20/2018
	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: 06/01/2017	Source: EPA
Date Data Arrived at EDR: 06/09/2017	Telephone: 202-566-0500
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 07/13/2018
Number of Days to Update: 126	Next Scheduled EDR Contact: 10/22/2018
	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: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 07/09/2018
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 08/18/2017
Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 08/18/2017
Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016
Date Data Arrived at EDR: 09/08/2016
Date Made Active in Reports: 10/21/2016
Number of Days to Update: 43

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 07/23/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 08/07/2009
Date Made Active in Reports: 10/22/2009
Number of Days to Update: 76

Source: Department of Energy
Telephone: 202-586-8719
Last EDR Contact: 06/07/2018
Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014
Date Data Arrived at EDR: 09/10/2014
Date Made Active in Reports: 10/20/2014
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: N/A
Last EDR Contact: 06/04/2018
Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017
Date Data Arrived at EDR: 11/30/2017
Date Made Active in Reports: 12/15/2017
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-566-0517
Last EDR Contact: 07/27/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/03/2018
Date Data Arrived at EDR: 04/05/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 85

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 07/05/2018
Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 05/03/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 03/31/2018
Date Data Arrived at EDR: 04/16/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 07/09/2018
Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2015
Date Data Arrived at EDR: 02/22/2017
Date Made Active in Reports: 09/28/2017
Number of Days to Update: 218

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 06/28/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 07/11/2018
Number of Days to Update: 546	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016	Source: Department of Energy
Date Data Arrived at EDR: 12/27/2016	Telephone: 202-586-3559
Date Made Active in Reports: 02/17/2017	Last EDR Contact: 05/07/2018
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017	Source: Department of Energy
Date Data Arrived at EDR: 10/11/2017	Telephone: 505-845-0011
Date Made Active in Reports: 11/03/2017	Last EDR Contact: 05/18/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/30/2018	Telephone: 703-603-8787
Date Made Active in Reports: 06/29/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001	Source: American Journal of Public Health
Date Data Arrived at EDR: 10/27/2010	Telephone: 703-305-6451
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/02/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018
Date Data Arrived at EDR: 05/31/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 05/31/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005
Date Data Arrived at EDR: 02/29/2008
Date Made Active in Reports: 04/18/2008
Number of Days to Update: 49

Source: USGS
Telephone: 703-648-7709
Last EDR Contact: 05/30/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011
Date Data Arrived at EDR: 06/08/2011
Date Made Active in Reports: 09/13/2011
Number of Days to Update: 97

Source: USGS
Telephone: 703-648-7709
Last EDR Contact: 05/30/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018
Date Data Arrived at EDR: 03/13/2018
Date Made Active in Reports: 06/08/2018
Number of Days to Update: 87

Source: Department of Interior
Telephone: 202-208-2609
Last EDR Contact: 06/20/2018
Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 02/21/2018	Source: EPA
Date Data Arrived at EDR: 02/23/2018	Telephone: (312) 353-2000
Date Made Active in Reports: 03/23/2018	Last EDR Contact: 06/06/2018
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/19/2018	Telephone: 202-564-0527
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 06/01/2018
Number of Days to Update: 84	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2018	Telephone: 202-564-2280
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/06/2018
Number of Days to Update: 83	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016	Source: Department of Defense
Date Data Arrived at EDR: 10/31/2017	Telephone: 703-704-1564
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 07/13/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018	Source: EPA
Date Data Arrived at EDR: 02/21/2018	Telephone: 800-385-6164
Date Made Active in Reports: 03/23/2018	Last EDR Contact: 05/23/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Quarterly

AIRS: Title V Permits Listing

A listing of Title V Permits issued by the Division of Air Pollution Control. It is a federal operating permit program adopted and implemented by the state. The basic program elements typically specify that major sources will submit an operating application to the specified state environmental regulatory agency according to a schedule.

Date of Government Version: 03/28/2018	Source: Ohio EPA
Date Data Arrived at EDR: 03/30/2018	Telephone: 614-644-2270
Date Made Active in Reports: 04/16/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 17	Next Scheduled EDR Contact: 10/01/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 04/13/2015
Date Data Arrived at EDR: 04/16/2015
Date Made Active in Reports: 05/29/2015
Number of Days to Update: 43

Source: Ohio EPA
Telephone: 614-644-2134
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Varies

CRO: Cessation of Regulated Operations Facility Listing

"Cessation of Regulated Operations" means the discontinuation or termination of regulated operations or the finalizing of any transaction or proceeding through which those operations are discontinued. "Regulated Operations" means the production, use, storage or handling of regulated substances.

Date of Government Version: 09/27/2017
Date Data Arrived at EDR: 11/09/2017
Date Made Active in Reports: 01/08/2018
Number of Days to Update: 60

Source: Ohio EPA
Telephone: 614-644-3065
Last EDR Contact: 05/11/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner facility locations.

Date of Government Version: 03/28/2018
Date Data Arrived at EDR: 03/30/2018
Date Made Active in Reports: 04/16/2018
Number of Days to Update: 17

Source: Ohio EPA
Telephone: 614-644-3469
Last EDR Contact: 06/25/2018
Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Semi-Annually

Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 12/05/2017
Date Data Arrived at EDR: 12/08/2017
Date Made Active in Reports: 01/08/2018
Number of Days to Update: 31

Source: Ohio EPA
Telephone: 614-644-2955
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Semi-Annually

HIST USD: Urban Setting Designations Database

A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined. This database is no longer updated or maintained by the state agency.

Date of Government Version: 05/10/2005
Date Data Arrived at EDR: 04/25/2006
Date Made Active in Reports: 05/11/2006
Number of Days to Update: 16

Source: Ohio EPA
Telephone: 614-644-3749
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

LEAD: Lead Inspections Listing

Department of Health lead inspections included in the Environmental Licensing System.

Date of Government Version: 03/19/2018
Date Data Arrived at EDR: 03/21/2018
Date Made Active in Reports: 05/08/2018
Number of Days to Update: 48

Source: Department of Health
Telephone: 614-644-8649
Last EDR Contact: 06/21/2018
Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 05/07/2018	Source: Ohio EPA
Date Data Arrived at EDR: 05/09/2018	Telephone: 614-644-2031
Date Made Active in Reports: 06/15/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

VAPOR: Vapor Intrusion

A listing of vapor intrusion related sites.

Date of Government Version: 09/18/2017	Source: Ohio EPA
Date Data Arrived at EDR: 09/19/2017	Telephone: 614-644-2924
Date Made Active in Reports: 01/24/2018	Last EDR Contact: 07/17/2018
Number of Days to Update: 127	Next Scheduled EDR Contact: 10/01/2018
	Data Release Frequency: Varies

TOWNGAS: DERR Towngas Database

The database includes 82 very old sites (circa 1895) which produced gas from coal for street lighting. Most visual evidence of these sites has disappeared, however the potential for buried coal tar remains. The database is no longer in active use.

Date of Government Version: 07/28/1992	Source: Ohio EPA
Date Data Arrived at EDR: 02/21/2003	Telephone: 614-644-3749
Date Made Active in Reports: 03/05/2003	Last EDR Contact: 02/12/2003
Number of Days to Update: 12	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 03/02/2018	Source: Ohio EPA
Date Data Arrived at EDR: 05/09/2018	Telephone: 614-644-2752
Date Made Active in Reports: 06/12/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Varies

USD: Urban Setting Designation Sites

A USD may be requested for properties participating in the VAP when there is no current or future use of the ground water by local residents for drinking, showering, bathing or cooking. In these areas, an approved USD would lower the cost of cleanup and promote economic redevelopment while still protecting public health and safety. If these USDs were to be approved, the ground water cleanup or response requirements for the areas could be lessened. The Ohio EPA director may approve a USD request based on a demonstration that the USD requirements are met and an evaluation of existing and future uses of ground water in the area. The Ohio EPA director's decision on approval or denial of the request is needed before cleanup requirements for the site can be determined.

Date of Government Version: 04/04/2018	Source: Ohio EPA
Date Data Arrived at EDR: 05/09/2018	Telephone: 614-644-3749
Date Made Active in Reports: 06/12/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
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: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Ohio Environmental Protection Agency in Ohio.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Ohio Environmental Protection Agency
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Commerce in Ohio.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/20/2013
Number of Days to Update: 172

Source: Department of Commerce
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/03/2018	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 02/14/2018	Telephone: 860-424-3375
Date Made Active in Reports: 03/22/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 36	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016	Source: Department of Environmental Protection
Date Data Arrived at EDR: 04/11/2017	Telephone: N/A
Date Made Active in Reports: 07/27/2017	Last EDR Contact: 07/13/2018
Number of Days to Update: 107	Next Scheduled EDR Contact: 10/22/2018
	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: 04/30/2018	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/03/2018	Telephone: 518-402-8651
Date Made Active in Reports: 06/07/2018	Last EDR Contact: 05/03/2018
Number of Days to Update: 35	Next Scheduled EDR Contact: 08/13/2018
	Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/25/2017	Telephone: 717-783-8990
Date Made Active in Reports: 09/25/2017	Last EDR Contact: 07/12/2018
Number of Days to Update: 62	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017	Source: Department of Environmental Management
Date Data Arrived at EDR: 02/23/2018	Telephone: 401-222-2797
Date Made Active in Reports: 04/09/2018	Last EDR Contact: 05/21/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 05/16/2018	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/23/2018	Telephone: 802-241-3443
Date Made Active in Reports: 07/03/2018	Last EDR Contact: 07/16/2018
Number of Days to Update: 41	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017

Date Data Arrived at EDR: 06/15/2018

Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Child Day Care Facilities

Source: Department of Job & Family Services

Telephone: 614-466-6282

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map
Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FORMER SEARS STORE, RED LOBSTER, SEARS AUTO CENTER
4900 MIDWAY MALL
ELYRIA, OH 44035

TARGET PROPERTY COORDINATES

Latitude (North):	41.396862 - 41° 23' 48.70"
Longitude (West):	82.114594 - 82° 6' 52.54"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	406822.2
UTM Y (Meters):	4583201.0
Elevation:	685 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5966048 AVON, OH
Version Date:	2013
Northwest Map:	5966074 LORAIN, OH
Version Date:	2013

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

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

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

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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).

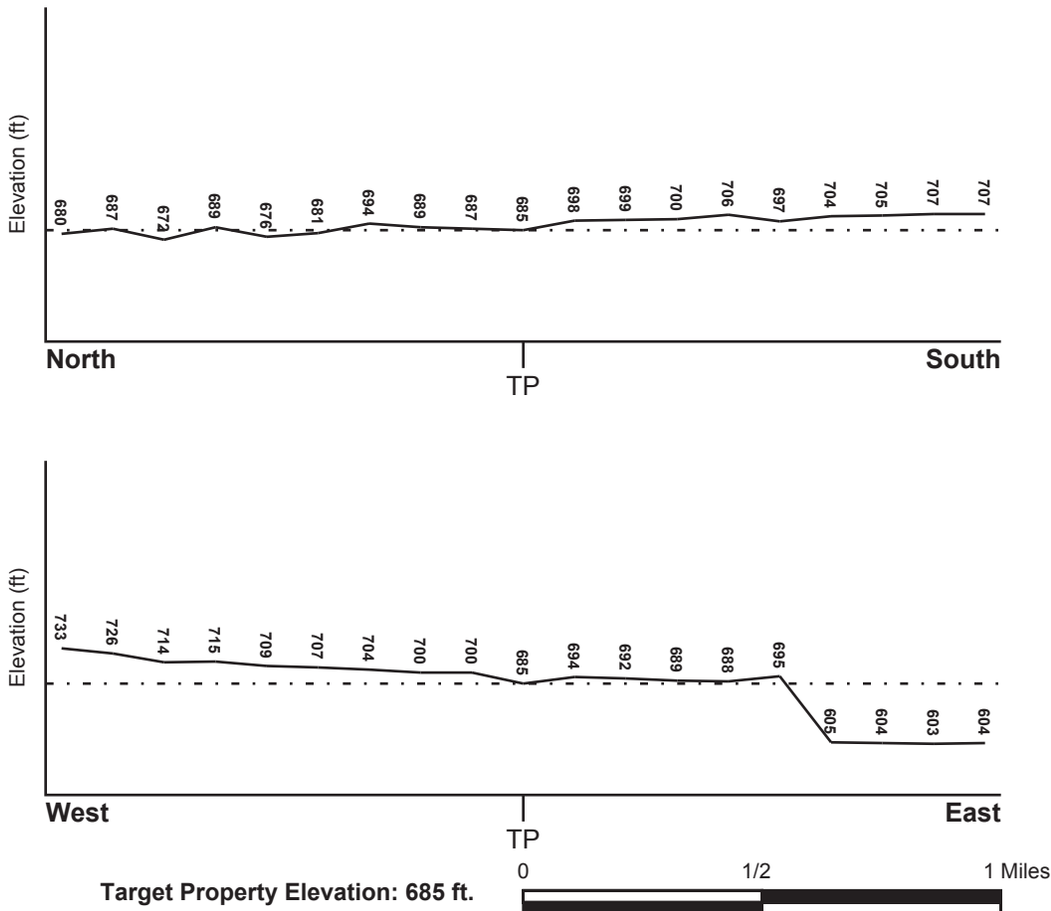
TOPOGRAPHIC INFORMATION

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 NE

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>Flood Plain Panel at Target Property</u>	<u>FEMA Source Type</u>
39093C0138D	FEMA FIRM Flood data
<u>Additional Panels in search area:</u>	<u>FEMA Source Type</u>
39093C0117D	FEMA FIRM Flood data
39093C0136D	FEMA FIRM Flood data
39093C0119D	FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
AVON	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.

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.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

GEOCHECK® - 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 silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

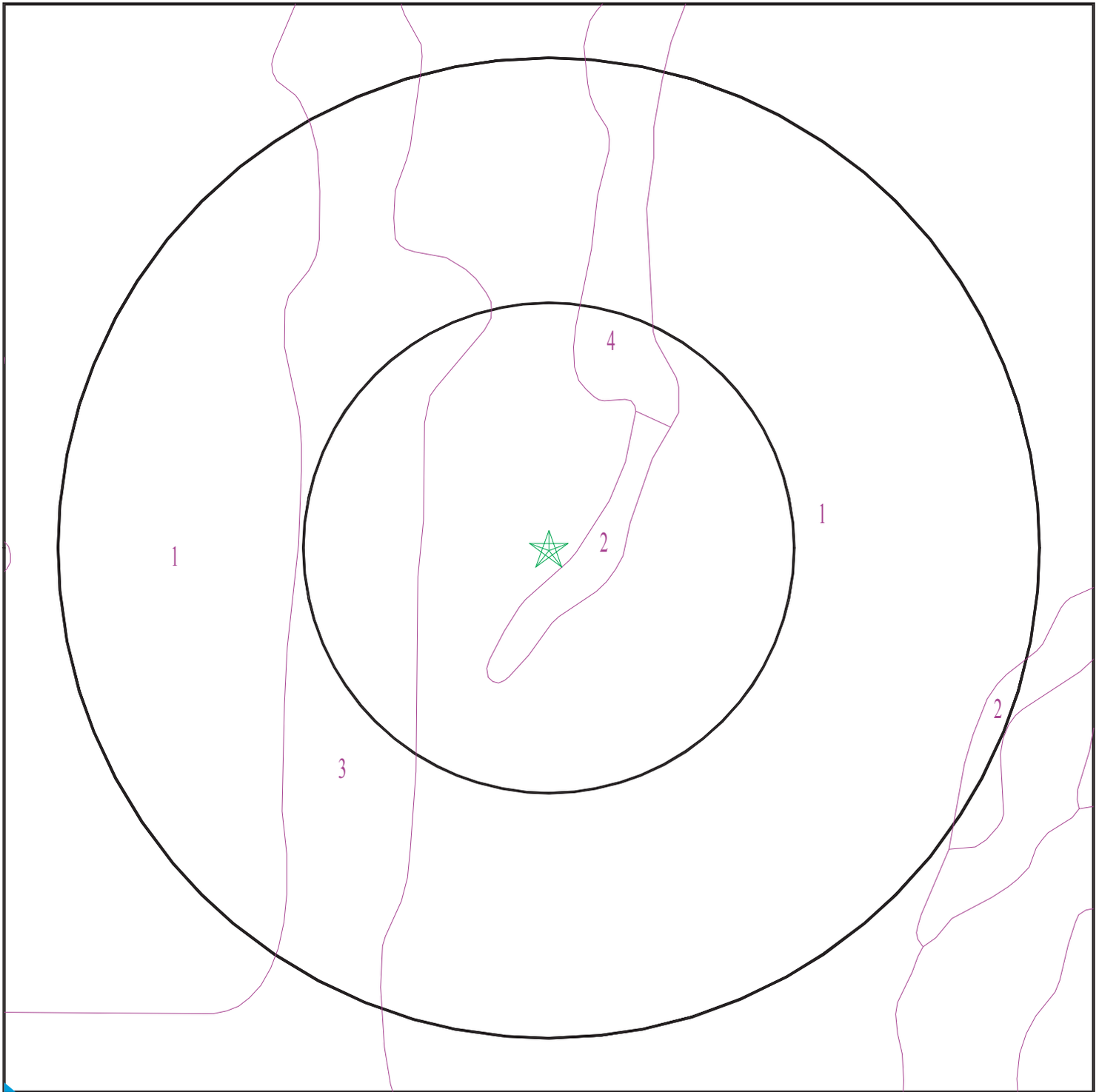
Era:	Paleozoic
System:	Mississippian
Series:	Mississippian
Code:	M <i>(decoded above as Era, System & Series)</i>

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

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

SSURGO SOIL MAP - 5376697.2s



- ★ Target Property
- SSURGO Soil
- Water



SITE NAME: Former Sears Store, Red Lobster, Sears Auto Center
ADDRESS: 4900 Midway Mall
Elyria OH 44035
LAT/LONG: 41.396862 / 82.114594

CLIENT: PSI, Inc.
CONTACT: Jennifer Rogowski
INQUIRY #: 5376697.2s
DATE: July 30, 2018 12:54 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Fitchville

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6.5 Min: 4.5
2	9 inches	33 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
3	33 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 1.41	Max: 7.3 Min: 6.1

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: Ellsworth

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	9 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.01	Max: 7.3 Min: 4.5
3	29 inches	81 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 7.8 Min: 6.6

Soil Map ID: 3

Soil Component Name: Udorthents

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class:

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 4

Soil Component Name: Orrville

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42.34 Min: 14.11	Max: 6 Min: 5.1
2	7 inches	42 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6.5 Min: 4.5
3	42 inches	59 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6.5 Min: 5.6

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A1	OHD700000304581	1/8 - 1/4 Mile NW
A2	OHD700000204624	1/4 - 1/2 Mile NNW
B3	OHD700000406166	1/4 - 1/2 Mile NW
B4	OHD700000406167	1/4 - 1/2 Mile NW
B5	OHD700000406194	1/4 - 1/2 Mile NW
6	OHD700000204045	1/4 - 1/2 Mile ESE
C7	OHDM10000052961	1/4 - 1/2 Mile ENE
C8	OHDM10000052962	1/4 - 1/2 Mile ENE
C9	OHDM10000052959	1/4 - 1/2 Mile ENE
C10	OHDM10000052960	1/4 - 1/2 Mile ENE
C11	OHD700000402377	1/4 - 1/2 Mile ENE
C12	OHD700000402378	1/4 - 1/2 Mile ENE
C13	OHDM10000052963	1/4 - 1/2 Mile ENE
C14	OHDM10000052964	1/4 - 1/2 Mile ENE
C15	OHD700000422111	1/4 - 1/2 Mile ENE
C16	OHD700000422112	1/4 - 1/2 Mile ENE
C17	OHD700000422106	1/4 - 1/2 Mile ENE
C18	OHD700000422110	1/4 - 1/2 Mile ENE
C19	OHD700000422116	1/4 - 1/2 Mile ENE
C20	OHD700000430611	1/4 - 1/2 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C21	OHD700000422113	1/4 - 1/2 Mile ENE
C22	OHD700000422115	1/4 - 1/2 Mile ENE
C23	OHD700000422097	1/4 - 1/2 Mile ENE
C24	OHDM10000052977	1/4 - 1/2 Mile ENE
C25	OHDM10000052976	1/4 - 1/2 Mile ENE
C26	OHDM10000052975	1/4 - 1/2 Mile ENE
C27	OHDM10000052980	1/4 - 1/2 Mile ENE
C28	OHDM10000052979	1/4 - 1/2 Mile ENE
C29	OHDM10000052978	1/4 - 1/2 Mile ENE
C30	OHDM10000052971	1/4 - 1/2 Mile ENE
C31	OHDM10000052970	1/4 - 1/2 Mile ENE
C32	OHDM10000052969	1/4 - 1/2 Mile ENE
C33	OHDM10000052974	1/4 - 1/2 Mile ENE
C34	OHDM10000052973	1/4 - 1/2 Mile ENE
C35	OHDM10000052972	1/4 - 1/2 Mile ENE
C36	OHDM10000052981	1/4 - 1/2 Mile ENE
C37	OHDM10000052990	1/4 - 1/2 Mile ENE
C38	OHDM10000052989	1/4 - 1/2 Mile ENE
C39	OHDM10000052988	1/4 - 1/2 Mile ENE
C40	OHD700000419045	1/4 - 1/2 Mile ENE
C41	OHDM10000052992	1/4 - 1/2 Mile ENE
C42	OHDM10000052991	1/4 - 1/2 Mile ENE
C43	OHDM10000052984	1/4 - 1/2 Mile ENE
C44	OHDM10000052983	1/4 - 1/2 Mile ENE
C45	OHDM10000052982	1/4 - 1/2 Mile ENE
C46	OHDM10000052987	1/4 - 1/2 Mile ENE
C47	OHDM10000052986	1/4 - 1/2 Mile ENE
C48	OHDM10000052985	1/4 - 1/2 Mile ENE
C49	OHDM10000052966	1/4 - 1/2 Mile ENE
C50	OHDM10000052965	1/4 - 1/2 Mile ENE
C51	OHDM10000052967	1/4 - 1/2 Mile ENE
C52	OHD700000422108	1/4 - 1/2 Mile ENE
C53	OHDM10000052968	1/4 - 1/2 Mile ENE
C54	OHDM10000052996	1/4 - 1/2 Mile ENE
C55	OHDM10000052997	1/4 - 1/2 Mile ENE
C56	OHDM10000052995	1/4 - 1/2 Mile ENE
C57	OHDM10000052993	1/4 - 1/2 Mile ENE
C58	OHDM10000052994	1/4 - 1/2 Mile ENE
C59	OHD700000427945	1/4 - 1/2 Mile ENE
C60	OHD700000430822	1/4 - 1/2 Mile ENE
C61	OHDM10000053000	1/4 - 1/2 Mile ENE
C62	OHDM10000052998	1/4 - 1/2 Mile ENE
C63	OHDM10000052999	1/4 - 1/2 Mile ENE
64	OHD700000204622	1/2 - 1 Mile NNW
65	OHD700000204621	1/2 - 1 Mile NNW
66	OHD700000385946	1/2 - 1 Mile West
67	OHD700000363535	1/2 - 1 Mile West
68	OHD700000319102	1/2 - 1 Mile NNW
69	OHD700000205272	1/2 - 1 Mile SW
70	OHD700000205273	1/2 - 1 Mile North
71	OHD700000204046	1/2 - 1 Mile North

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

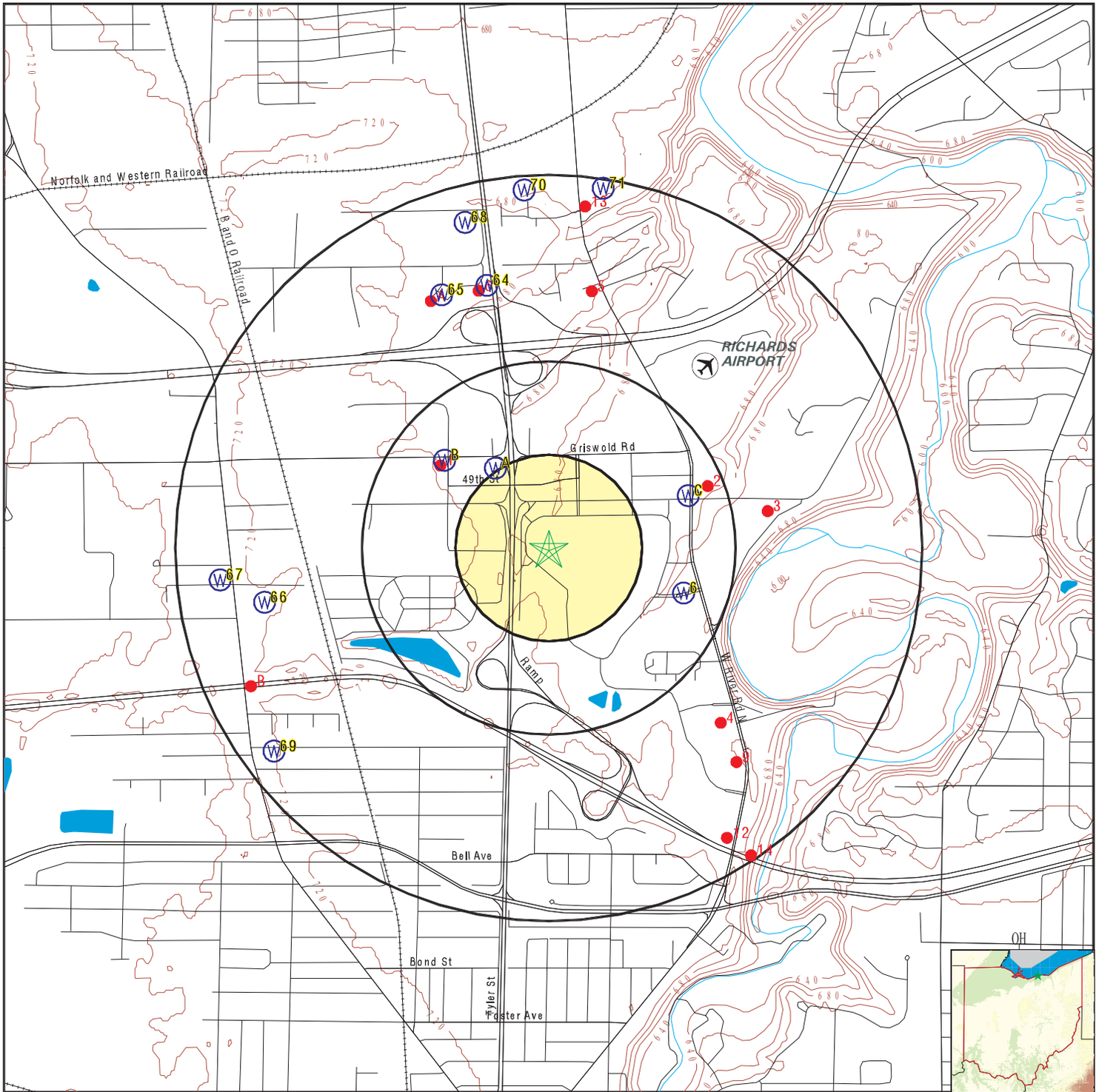
MAP ID	WELL ID	LOCATION FROM TP
1	OHOG10000107583	1/4 - 1/2 Mile NW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

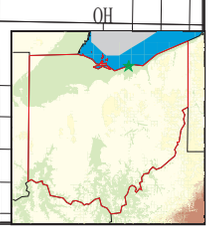
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
2	OHOG10000107953	1/4 - 1/2 Mile ENE
3	OHOG10000107896	1/2 - 1 Mile East
4	OHOG10000107954	1/2 - 1 Mile SE
5	OHOG10000107963	1/2 - 1 Mile North
6	OHOG10000108066	1/2 - 1 Mile NNW
A7	OHOG10000108065	1/2 - 1 Mile NNW
A8	OHOG10000108064	1/2 - 1 Mile NNW
9	OHOG10000108083	1/2 - 1 Mile SE
B10	OHOG10000107300	1/2 - 1 Mile WSW
B11	OHOG10000107286	1/2 - 1 Mile WSW
12	OHOG10000107312	1/2 - 1 Mile SSE
13	OHOG10000108057	1/2 - 1 Mile North
14	OHOG10000047184	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 5376697.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Oil, gas or related wells



SITE NAME: Former Sears Store, Red Lobster, Sears Auto Center
 ADDRESS: 4900 Midway Mall
 Elyria OH 44035
 LAT/LONG: 41.396862 / 82.114594

CLIENT: PSI, Inc.
 CONTACT: Jennifer Rogowski
 INQUIRY #: 5376697.2s
 DATE: July 30, 2018 12:53 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

A1
NW
1/8 - 1/4 Mile
Higher

OH WELLS OHD700000304581

Well log n:	262254	U version:	!
Well type :	WATER WELL		
End user i:	2039		
Cnty code:	93	Twp code:	875
Orig owner:	KENNETH	Orig own 1:	SOMMERS
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1976	Loc area:	Not Reported
Loc no:	48		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	57	St type co:	SR
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2073530.92		
Horiz y:	1238740.05		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	695		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399689		
Longitude:	-82.11739		
Source of :	Digitized	Flowing we:	N
Test rate:	30		
Draw down:	0		
Draw down :	0		
S water le:	9		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	100		
Date of co:	19610503	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	686		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000304581		

**A2
NNW
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000204624

Well log n:	300191		
Well type :	WATER WELL	U version:	!
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	STANDARD OIL CO
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1976	Loc area:	Not Reported
Loc no:	49		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	57/GRISWOLD	St type co:	SR
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2073483.65		
Horiz y:	1238882.04		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	694		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.400082		
Longitude:	-82.117561		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	0		
Total dept:	999		
Date of co:	19631011	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000204624		

**B3
NW
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000406166

Well log n:	987125		
Well type :	WATER WELL	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	485
Orig owner:	Not Reported	Orig own 1:	SPEEDWAY
Drill type:	DRIVEN	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	CLAY and SILT
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	710		
St name:	GRISWOLD	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Zone code:	Not Reported		
Horiz x:	2072824.54		
Horiz y:	1238948.53		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	699		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.40027		
Longitude:	-82.11996		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	15		
Date of co:	20050202	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20050421	Added by:	LESLIE WALKER
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	5		
Screened 1:	15		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000406166		

**B4
NW
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000406167

Well log n:	987126		
Well type :	WATER WELL	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	485
Orig owner:	Not Reported	Orig own 1:	SPEEDWAY
Drill type:	DRIVEN	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	CLAY and SILT
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	710		
St name:	GRISWOLD	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Zone code:	Not Reported		
Horiz x:	2072824.54		
Horiz y:	1238948.53		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	699		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.40027		
Longitude:	-82.11996		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	5		
Total dept:	14		
Date of co:	20050202	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20050421	Added by:	LESLIE WALKER
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	9		
Screened 1:	14		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000406167		

**B5
NW
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000406194

Well log n:	987127		
Well type :	WATER WELL	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	485
Orig owner:	Not Reported	Orig own 1:	SPEEDWAY
Drill type:	DRIVEN	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	CLAY and SILT
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	710		
St name:	GRISWOLD	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	440.5		
Zone code:	Not Reported		
Horiz x:	2072824.54		
Horiz y:	1238948.53		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	699		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.40027		
Longitude:	-82.11996		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	5		
Total dept:	14		
Date of co:	20050202	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20050421	Added by:	LESLIE WALKER
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	9		
Screened 1:	14		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000406194		

6
ESE
1/4 - 1/2 Mile
Higher

OH WELLS OHD700000204045

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well log n:	53712	U version:	!
Well type :	WATER WELL		
End user i:	1637		
Cnty code:	93	Twp code:	875
Orig owner:	CLAIR	Orig own 1:	DORNAN
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	GRAVEL
Loc map ye:	1945	Loc area:	Not Reported
Loc no:	341		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	Not Reported	St type co:	Not Reported
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2076176.34		
Horiz y:	1237052.45		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	694		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.395034		
Longitude:	-82.107779		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	12		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	50		
Date of co:	19500511	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000204045		

**C7
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052961

Well log n:	944975		
Well type :	W	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	ASP
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	8		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	26		
Screened 1:	18		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052961		

**C8
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052962

Well log n:	944976		
Well type :	W	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	7		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	19		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052962		

**C9
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052959

Well log n:	944975		
Well type :	W	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	ASP
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	8		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	18		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052959		

**C10
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052960

Well log n:	944975		
Well type :	W	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	ASP
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	8		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	18		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052960		

**C11
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000402377

Well log n:	944976		
Well type :	WATER WELL	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	SHALE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	7		
Total dept:	26		
Date of co:	20020625	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20020812	Added by:	CUTLER, PATSY
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	19		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000402377		

**C12
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000402378

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well log n:	944975	U version:	Not Reported
Well type :	WATER WELL		
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	ASPHALT
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	8		
Total dept:	26		
Date of co:	20020625	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	20020812	Added by:	CUTLER, PATSY
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	18		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000402378		

**C13
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052963

Well log n:	944976	U version:	Not Reported
Well type :	W		
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	7		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	26		
Screened 1:	19		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052963		

**C14
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052964

Well log n:	944976		
Well type :	W	U version:	Not Reported
End user i:	1407		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	SEARS AUTOMOTIVE CTR
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	300		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076255.81		
Horiz y:	1238350.71		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39859		
Longitude:	-82.10747		
Source of :	GEOCODE	Flowing we:	Not Reported
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	7		
Total dept:	26		
Date of co:	25-JUN-02	Located in:	Not Reported
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	12-AUG-02	Added by:	CUTLER, PATSY
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	26		
Screened 1:	19		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052964		

**C15
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422111

Well log n:	2028564		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422111		

**C16
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422112

Well log n:	2028565	U version:	Not Reported
Well type :	WATER WELL		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422112		

**C17
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422106

Well log n:	2028557		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well Loc:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100817	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422106		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C18
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHD700000422110

Well log n:	2028561	U version:	Not Reported
Well type :	WATER WELL		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well Loc:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422110		

**C19
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422116

Well log n:	2028569		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422116		

**C20
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000430611

Well log n:	2028574		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	15		
Total dept:	19		
Date of co:	20100311	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	19		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000430611		

**C21
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422113

Well log n:	2028566		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422113		

**C22
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422115

Well log n:	2028568		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422115		

**C23
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD700000422097

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well log n:	2028555	U version:	Not Reported
Well type :	WATER WELL		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well Loc:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100817	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422097		

**C24
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052977

Well log n:	2028569		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052977		

C25
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052976

Well log n:	2028568		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052976		

**C26
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052975

Well log n:	2028568		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052975		

**C27
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052980

Well log n:	2028574		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	19		
Date of co:	11-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	19		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052980		

**C28
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052979

Well log n:	2028574		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	19		
Date of co:	11-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	19		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052979		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C29
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052978

Well log n:	2028569	U version:	Not Reported
Well type :	W		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052978		

C30
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052971

Well log n:	2028565		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052971		

**C31
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052970

Well log n:	2028564		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052970		

**C32
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052969

Well log n:	2028564		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052969		

**C33
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052974

Well log n:	2028566		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052974		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C34
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052973

Well log n:	2028566		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052973		

C35
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052972

Well log n:	2028565		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052972		

**C36
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052981

Well log n:	2028561		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052981		

**C37
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052990

Well log n:	2028557		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052990		

**C38
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052989

Well log n:	2028557	U version:	Not Reported
Well type :	W	Twp code:	875
End user i:	4221	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Cnty code:	93	Test type :	Not Reported
Orig owner:	Not Reported	Aquifer ty:	CLA
Drill type:	A	Loc area:	Not Reported
Well use c:	M	Sub map ye:	Not Reported
Loc map ye:	Not Reported		
Loc no:	0		
Sub name:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052989		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C39
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052988

Well log n:	2028555		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052988		

C40
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHD700000419045

Well log n:	2028563		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	20100310	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000419045		

**C41
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052992

Well log n:	2028557		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052992		

**C42
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052991

Well log n:	2028557		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052991		

**C43
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052984

Well log n:	2028563	U version:	Not Reported
Well type :	W	Twp code:	875
End user i:	4221	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Cnty code:	93	Test type :	Not Reported
Orig owner:	Not Reported	Aquifer ty:	CLA
Drill type:	A	Loc area:	Not Reported
Well use c:	M	Sub map ye:	Not Reported
Loc map ye:	Not Reported		
Loc no:	0		
Sub name:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052984		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C44
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052983

Well log n:	2028563		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052983		

**C45
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052982

Well log n:	2028561		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	10-MAR-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052982		

**C46
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052987

Well log n:	2028555		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052987		

**C47
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052986

Well log n:	2028555		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052986		

**C48
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052985

Well log n:	2028555	U version:	Not Reported
Well type :	W	Twp code:	875
End user i:	4221	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC
Cnty code:	93	Test type :	Not Reported
Orig owner:	Not Reported	Aquifer ty:	CLA
Drill type:	A	Loc area:	Not Reported
Well use c:	M	Sub map ye:	Not Reported
Loc map ye:	Not Reported		
Loc no:	0		
Sub name:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076258		
Horiz y:	1238478.32		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	688		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39894		
Longitude:	-82.10746		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052985		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C49
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052966

Well log n:	2028559		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076277.34		
Horiz y:	1238449.24		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39886		
Longitude:	-82.10739		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	18-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052966		

C50
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052965

Well log n:	2028559		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076277.34		
Horiz y:	1238449.24		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39886		
Longitude:	-82.10739		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	18-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052965		

**C51
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052967

Well log n:	2028559		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076277.34		
Horiz y:	1238449.24		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.39886		
Longitude:	-82.10739		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	18-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD10000052967		

**C52
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHD70000422108

Well log n:	2028559		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Loc:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076277.34		
Horiz y:	1238449.24		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39886		
Longitude:	-82.10739		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	20100818	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000422108		

C53
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052968

Well log n:	2028559	U version:	Not Reported
Well type :	W		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA, INC.
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	INTERSECTION OF MIDWAY BLVD. AND WEST RIVER ROAD		
Zone code:	Not Reported		
Horiz x:	2076277.34		
Horiz y:	1238449.24		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39886		
Longitude:	-82.10739		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	18-AUG-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	GLOBAL POSITIONING SYSTEM		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052968		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

C54
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052996

Well log n:	2029363		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	20		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	DID NOT FIND WATER - THIS FORM REQUIRES A FORMATION TO BE CHOSEN		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	20		
Screened 1:	5		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052996		

**C55
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052997

Well log n:	2029365		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052997		

**C56
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052995

Well log n:	2029363		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	20		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	DID NOT FIND WATER - THIS FORM REQUIRES A FORMATION TO BE CHOSEN		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	20		
Screened 1:	5		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052995		

**C57
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052993

Well log n:	2029363		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	20		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	DID NOT FIND WATER - THIS FORM REQUIRES A FORMATION TO BE CHOSEN		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	20		
Screened 1:	5		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052993		

C58
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHDM10000052994

Well log n:	2029363		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	SHA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	15		
Total dept:	20		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	DID NOT FIND WATER - THIS FORM REQUIRES A FORMATION TO BE CHOSEN		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	20		
Screened 1:	5		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052994		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

C59
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHD700000427945

Well log n:	2029363	U version:	Not Reported
Well type :	WATER WELL		
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	SHALE
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	15		
Total dept:	20		
Date of co:	20100917	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	DID NOT FIND WATER - THIS FORM REQUIRES A FORMATION TO BE CHOSEN		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	.01		
Screened i:	20		
Screened 1:	5		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000427945		

C60
ENE
1/4 - 1/2 Mile
Higher

OH WELLS OHD700000430822

Well log n:	2029365		
Well type :	WATER WELL	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	AUGER	Test type :	Not Reported
Well use c:	MONITOR	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	10		
Total dept:	14		
Date of co:	20100917	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	18991230	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000430822		

**C61
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000053000

Well log n:	2029365		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000053000		

**C62
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052998

Well log n:	2029365		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311		
St name:	MIDWAY	St type co:	BLVD
Sec add:	Not Reported		
Sec add no:	0		
City:	ELYRIA	State code:	OH
Zip:	44035-2410		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715		
Source of :	MAP-OTHERS	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052998		

**C63
ENE
1/4 - 1/2 Mile
Higher**

OH WELLS OHDM10000052999

Well log n:	2029365		
Well type :	W	U version:	Not Reported
End user i:	4221		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	BP PRODUCTS NORTH AMERICA INC
Drill type:	A	Test type :	Not Reported
Well use c:	M	Aquifer ty:	CLA
Loc map ye:	Not Reported	Loc area:	Not Reported
Loc no:	0		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	311	St type co:	BLVD
St name:	MIDWAY		
Sec add:	Not Reported		
Sec add no:	0	State code:	OH
City:	ELYRIA		
Zip:	44035-2410		
Well loc d:	Not Reported		
Zone code:	Not Reported		
Horiz x:	2076343		
Horiz y:	1238500.56		
Horiz datu:	NAD83		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	687		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.399		
Longitude:	-82.10715	Flowing we:	N
Source of :	MAP-OTHERS		
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	30-DEC-99
Cas ht:	0		
Screen len:	10		
Total dept:	14		
Date of co:	17-SEP-10	Located in:	Not Reported
Assoc rpt :	N		
Depth to b:	0		
Drill year:	Not Reported		
Comments:	Not Reported		
Well seal :	0		
Date added:	30-DEC-99	Added by:	Not Reported
Date chang:	30-DEC-99	Changed by:	Not Reported
Screen slo:	.01		
Screened i:	14		
Screened 1:	4		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	2		
Screen typ:	MACHINE SLOTTED	Screen mat:	PVC
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHDM10000052999		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

64
NNW
1/2 - 1 Mile
Higher

OH WELLS OHD700000204622

Well log n:	239304	U version:	!
Well type :	WATER WELL		
End user i:	0		
Cnty code:	93	Twp code:	875
Orig owner:	RICHARD	Orig own 1:	LAW
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1976	Loc area:	Not Reported
Loc no:	44		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	403		
St name:	SCHADEN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2073374.19		
Horiz y:	1241397.19		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	692		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.406982		
Longitude:	-82.117918		
Source of :	Digitized	Flowing we:	N
Test rate:	1		
Draw down:	0		
Draw down :	0		
S water le:	48		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	62		
Date of co:	19590831	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	643		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000204622		

**65
NNW
1/2 - 1 Mile
Higher**

OH WELLS OHD700000204621

Well log n:	239303		
Well type :	WATER WELL	U version:	!
End user i:	0		
Cnty code:	93	Twp code:	875
Orig owner:	JACK	Orig own 1:	NORTHRUP
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1976	Loc area:	Not Reported
Loc no:	43		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	SCHADEN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2072735.2		
Horiz y:	1241263.25		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	696		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.406615		
Longitude:	-82.120251		
Source of :	Digitized	Flowing we:	N
Test rate:	1		
Draw down:	14		
Draw down :	48		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	0		
Total dept:	34		
Date of co:	19590820	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000204621		

66
West
1/2 - 1 Mile
Higher

OH WELLS OHD700000385946

Well log n:	176609		
Well type :	WATER WELL	U version:	!
End user i:	1938		
Cnty code:	93	Twp code:	875
Orig owner:	RAY	Orig own 1:	BRUSSINO
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1960	Loc area:	Not Reported
Loc no:	72		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	ORCHARD	St type co:	CT
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2070249.8		
Horiz y:	1236896.17		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	723		
Vert acc:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Vert acc u:	Not Reported		
Latitude:	41.394673		
Longitude:	-82.129374		
Source of :	Digitized	Flowing we:	N
Test rate:	1		
Draw down:	83		
Draw down :	0		
S water le:	50		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	83		
Date of co:	19560121	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	671		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000385946		

67
West
1/2 - 1 Mile
Higher

OH WELLS OHD700000363535

Well log n:	104067		
Well type :	WATER WELL	U version:	!
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	E	Orig own 1:	WONDER
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SANDSTONE
Loc map ye:	1960	Loc area:	Not Reported
Loc no:	76		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	LAWRENCE	St type co:	CT
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Zone code:	S		
Horiz x:	2069617.09		
Horiz y:	1237210.77		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	732		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.39554		
Longitude:	-82.131666		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	8		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	56		
Date of co:	19530524	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	Not Reported		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	724		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000363535		

**68
NNW
1/2 - 1 Mile
Higher**

OH WELLS OHD700000319102

Well log n:	289699		
Well type :	WATER WELL	U version:	!
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	HEISLERS INC
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1976	Loc area:	Not Reported
Loc no:	38		
Sub name:	Not Reported	Sub map ye:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	SCHADEN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2073063		
Horiz y:	1242289.11		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	693		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.40943		
Longitude:	-82.119044		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	999		
Date of co:	19630710	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000319102		

69
SW
1/2 - 1 Mile
Higher

OH WELLS OHD700000205272

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well log n:	191462	U version:	!
Well type :	WATER WELL		
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	Not Reported	Orig own 1:	STATE PATROL
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1960	Loc area:	Not Reported
Loc no:	77		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	57	St type co:	SR
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2070390.24		
Horiz y:	1234789.48		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	722		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.388894		
Longitude:	-82.128887		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	21		
Date of co:	19570221	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	723		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000205272		

**70
North
1/2 - 1 Mile
Higher**

OH WELLS OHD700000205273

Well log n:	177919	U version:	!
Well type :	WATER WELL		
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	COLLINS	Orig own 1:	Not Reported
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1960	Loc area:	Not Reported
Loc no:	78		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	Not Reported		
St no:	0		
St name:	SCHADEN	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2073895.44		
Horiz y:	1242752.01		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	686	Flowing we:	N
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.410688		
Longitude:	-82.115996		
Source of :	Digitized		
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	0		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		
Screen len:	0		
Total dept:	27		
Date of co:	19560629	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000205273		

**71
North
1/2 - 1 Mile
Lower**

OH WELLS OHD700000204046

Well log n:	47060		
Well type :	WATER WELL	U version:	!
End user i:	1206		
Cnty code:	93	Twp code:	875
Orig owner:	FRANK	Orig own 1:	DOHANYOS
Drill type:	Not Reported	Test type :	Not Reported
Well use c:	Not Reported	Aquifer ty:	SHALE
Loc map ye:	1945	Loc area:	Not Reported
Loc no:	393		
Sub name:	Not Reported	Sub map ye:	Not Reported
Sub no:	Not Reported	Permit no:	Not Reported
Sec owner :	Not Reported	Lot no:	Not Reported
Sect no:	0		
St dir cod:	W		
St no:	0		
St name:	RIVER	St type co:	RD
Sec add:	Not Reported		
Sec add no:	0		
City:	Not Reported	State code:	OH
Zip:	Not Reported		
Zone code:	S		
Horiz x:	2075012.4		
Horiz y:	1242782.31		
Horiz datu:	NAD27		
Horiz acc :	0		
Horiz acc1:	0		
Horiz ac 1:	Not Reported		
Vert loc:	683		
Vert acc:	0		
Vert acc u:	Not Reported		
Latitude:	41.410757		
Longitude:	-82.111926		
Source of :	Digitized	Flowing we:	N
Test rate:	0		
Draw down:	0		
Draw down :	0		
S water le:	27		
S water me:	Not Reported	S water 1:	18991230
Cas ht:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Screen len:	0		
Total dept:	65		
Date of co:	19500620	Located in:	Y
Assoc rpt :	Not Reported		
Depth to b:	0		
Drill year:	Not Reported		
Well seal :	0		
Date added:	18991230	Added by:	Not Reported
Date chang:	20060815	Changed by:	Not Reported
Screen slo:	0		
Screened i:	0		
Screened 1:	0		
Sustained :	0		
Attatch st:	\\NRAS1\		
Screen dia:	0		
Screen typ:	Not Reported	Screen mat:	Not Reported
Pump type:	Not Reported		
Pump capac:	0		
Pump set a:	0		
Pitless ty:	Not Reported	Pump inst :	Not Reported
Elev sourc:	Not Reported		
Water leve:	0		
Well drill:	Not Reported	Subcon odh:	Not Reported
Site id:	OHD700000204046		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

1
NW
1/4 - 1/2 Mile

OIL_GAS OHOG10000107583

Fid:	220285		
Objectid:	107583		
Api no:	34093210020000	WI symbol:	dry
County:	LORAIN	Township:	ELYRIA
Op address:	COLUMBUS, OH 43229		
Op phone:	6148885080		
Lat83:	41.40006502		
Long83:	-82.12018097		
Lease name:	GASTOWN INC	Operator:	HISTORIC OWNER
Well no:	1		
Ip gas:	0		
Ip oil:	0		
Total dept:	890		
Permit iss:	30-DEC-99	Comp date:	30-DEC-99
Plug date:	07-MAY-70	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093210020000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107583

2
ENE
1/4 - 1/2 Mile

OIL_GAS OHOG10000107953

Fid:	220262		
Objectid:	107953		
Api no:	34093213740000	WI symbol:	pl_gas
County:	LORAIN	Township:	ELYRIA
Op address:	29525 CHAGRIN BLVD PEPPER PIKE, OH 44122		
Op phone:	2167650070		
Lat83:	41.39926718		
Long83:	-82.10640331		
Lease name:	FIRST INTERSTATE DEVELOPMENT CO	Operator:	FIRST INTERSTATE ELYRIA
Well no:	1		
Ip gas:	0		
Ip oil:	0		
Total dept:	880		
Permit iss:	31-JAN-92	Comp date:	30-DEC-99
Plug date:	18-FEB-92	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093213740000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107953

3
East
1/2 - 1 Mile

OIL_GAS OHOG10000107896

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Fid:	220225		
Objectid:	107896		
Api no:	34093213170000	WI symbol:	dry
County:	LORAIN	Township:	ELYRIA
Op address:	PO BOX 26012 COLUMBUS, OH 43226		
Op phone:	6148987590		
Lat83:	41.39829609		
Long83:	-82.1033108		
Lease name:	MIDWAY CROSSING LTD	Operator:	BAKERWELL SERV RIGS INC
Well no:	1		
lp gas:	0		
lp oil:	0		
Total dept:	875		
Permit iss:	24-SEP-86	Comp date:	30-DEC-99
Plug date:	11-OCT-86	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093213170000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107896

**4
SE
1/2 - 1 Mile**

OIL_GAS OHOG10000107954

Fid:	219916		
Objectid:	107954		
Api no:	34093213750000	WI symbol:	pl_gas
County:	LORAIN	Township:	ELYRIA
Op address:	PO BOX 26012 COLUMBUS, OH 43226		
Op phone:	6148987590		
Lat83:	41.39007092		
Long83:	-82.10572949		
Lease name:	ELYRIA	Operator:	BAKERWELL SERV RIGS INC
Well no:	1		
lp gas:	0		
lp oil:	0		
Total dept:	0		
Permit iss:	06-JUL-92	Comp date:	30-DEC-99
Plug date:	31-JUL-92	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093213750000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107954

**5
North
1/2 - 1 Mile**

OIL_GAS OHOG10000107963

Fid:	220554		
Objectid:	107963		
Api no:	34093213840000	WI symbol:	pl_oil_gas
County:	LORAIN	Township:	ELYRIA
Op address:	PO BOX 26012 COLUMBUS, OH 43226		
Op phone:	6148987590		
Lat83:	41.40683452		
Long83:	-82.11237312		
Lease name:	ANDERSON R	Operator:	BAKERWELL SERV RIGS INC
Well no:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

lp gas:	0		
lp oil:	0		
Total dept:	850		
Permit iss:	13-JUL-93	Comp date:	30-DEC-99
Plug date:	25-JAN-94	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093213840000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107963

**6
NNW
1/2 - 1 Mile**

OIL_GAS OHOG10000108066

Fid:	220555		
Objectid:	108066		
Api no:	34093214920000	WI symbol:	pl_oil_gas
County:	LORAIN	Township:	ELYRIA
Op address:	3700 KOLBE ROAD LORAIN, OH 44053		
Op phone:	4409603967		
Lat83:	41.40685384		
Long83:	-82.1182059		
Lease name:	CHP # 1	Operator:	COMMUNITY HEALTH PARTNERS
Well no:	1		
lp gas:	0		
lp oil:	0		
Total dept:	0		
Permit iss:	22-FEB-01	Comp date:	30-DEC-99
Plug date:	14-NOV-01	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	nowellcard.htm
Geophyslog:	Not Reported	Site id:	OHOG10000108066

**A7
NNW
1/2 - 1 Mile**

OIL_GAS OHOG10000108065

Fid:	220548		
Objectid:	108065		
Api no:	34093214910000	WI symbol:	ex_permit
County:	LORAIN	Township:	ELYRIA
Op address:	3700 KOLBE ROAD LORAIN, OH 44053		
Op phone:	4409603967		
Lat83:	41.40658597		
Long83:	-82.12021251		
Lease name:	CHP # 2	Operator:	COMMUNITY HEALTH PARTNERS
Well no:	2		
lp gas:	0		
lp oil:	0		
Total dept:	0		
Permit iss:	22-FEB-01	Comp date:	30-DEC-99
Plug date:	30-DEC-99	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	nowellcard.htm
Geophyslog:	Not Reported	Site id:	OHOG10000108065

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

A8
NNW
1/2 - 1 Mile

OIL_GAS OHOG10000108064

Fid:	220538		
Objectid:	108064		
Api no:	34093214900000	WI symbol:	ex_permit
County:	LORAIN	Township:	ELYRIA
Op address:	3700 KOLBE ROAD LORAIN, OH 44053		
Op phone:	4409603967		
Lat83:	41.4063145		
Long83:	-82.12112546		
Lease name:	CHP # 3	Operator:	COMMUNITY HEALTH PARTNERS
Well no:	3		
Ip gas:	0		
Ip oil:	0		
Total dept:	0		
Permit iss:	22-FEB-01	Comp date:	30-DEC-99
Plug date:	30-DEC-99	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	nowellcard.htm
Geophyslog:	Not Reported	Site id:	OHOG10000108064

9
SE
1/2 - 1 Mile

OIL_GAS OHOG10000108083

Fid:	219852		
Objectid:	108083		
Api no:	34093215090000	WI symbol:	radtools_lost
County:	LORAIN	Township:	ELYRIA
Op address:	450 N BRAND BLVD 7TH FLOOR GLENDALE, CA 91203		
Op phone:	8182406055		
Lat83:	41.38854499		
Long83:	-82.10492227		
Lease name:	IHOP	Operator:	IHOP CORP
Well no:	1		
Ip gas:	0		
Ip oil:	0		
Total dept:	800		
Permit iss:	12-SEP-02	Comp date:	30-DEC-99
Plug date:	03-JUN-11	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	nowellcard.htm
Geophyslog:	Not Reported	Site id:	OHOG10000108083

B10
WSW
1/2 - 1 Mile

OIL_GAS OHOG10000107300

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Fid:	219972		
Objectid:	107300		
Api no:	34093206980000	WI symbol:	pl_gas
County:	LORAIN	Township:	ELYRIA
Op address:	COLUMBUS, OH 43229		
Op phone:	6148885080		
Lat83:	41.39162019		
Long83:	-82.12949833		
Lease name:	KING MILES C	Operator:	HISTORIC OWNER
Well no:	1		
lp gas:	1		
lp oil:	0		
Total dept:	845		
Permit iss:	30-DEC-99	Comp date:	30-DEC-99
Plug date:	16-NOV-53	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093206980000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107300

**B11
WSW
1/2 - 1 Mile**

OIL_GAS OHOG10000107286

Fid:	219958		
Objectid:	107286		
Api no:	34093206820000	WI symbol:	pl_gas
County:	LORAIN	Township:	ELYRIA
Op address:	COLUMBUS, OH 43229		
Op phone:	6148885080		
Lat83:	41.39136229		
Long83:	-82.13038545		
Lease name:	STATE OF OHIO	Operator:	HISTORIC OWNER
Well no:	1		
lp gas:	1		
lp oil:	0		
Total dept:	945		
Permit iss:	30-DEC-99	Comp date:	30-DEC-99
Plug date:	12-NOV-53	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\34093206820000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107286

**12
SSE
1/2 - 1 Mile**

OIL_GAS OHOG10000107312

Fid:	219734		
Objectid:	107312		
Api no:	34093207100000	WI symbol:	pl_gas
County:	LORAIN	Township:	ELYRIA
Op address:	COLUMBUS, OH 43229		
Op phone:	6148885080		
Lat83:	41.38560182		
Long83:	-82.10541009		
Lease name:	STATE OF OHIO	Operator:	HISTORIC OWNER
Well no:	1		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

lp gas:	1		
lp oil:	0		
Total dept:	1200		
Permit iss:	30-DEC-99	Comp date:	30-DEC-99
Plug date:	27-AUG-54	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	093\3409320710000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000107312

**13
North
1/2 - 1 Mile**

OIL_GAS OHOG10000108057

Fid:	220705		
Objectid:	108057		
Api no:	34093214830000	WI symbol:	pl_oil_gas
County:	LORAIN	Township:	ELYRIA
Op address:	2621 WEST RIVER NORTH ELYRIA, OH 44035		
Op phone:	4406472095		
Lat83:	41.41012903		
Long83:	-82.11271825		
Lease name:	SOLVES	Operator:	SOLVES ROBERT
Well no:	1		
lp gas:	0		
lp oil:	0		
Total dept:	0		
Permit iss:	23-JUL-99	Comp date:	30-DEC-99
Plug date:	30-SEP-99	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	nowellcard.htm
Geophyslog:	Not Reported	Site id:	OHOG10000108057

**14
SSE
1/2 - 1 Mile**

OIL_GAS OHOG10000047184

Fid:	219702		
Objectid:	47184		
Api no:	34043201640000	WI symbol:	ex_permit
County:	ERIE	Township:	Not Reported
Op address:	2285 EAGLE PASS SUITE B WOOSTER, OH 44691		
Op phone:	3302647500		
Lat83:	41.38491974		
Long83:	-82.10417511		
Lease name:	KENDERA RICHARD	Operator:	SMAIL JAMES R INC
Well no:	3		
lp gas:	0		
lp oil:	0		
Total dept:	0		
Permit iss:	13-JUN-94	Comp date:	30-DEC-99
Plug date:	17-AUG-94	Prodfm1:	Not Reported
Prodfm2:	Not Reported	Pdf link:	043\34043201640000.pdf
Geophyslog:	Not Reported	Site id:	OHOG10000047184

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: OH Radon

Radon Test Results

Zipcode	Num Tests	Maximum	Minimum	Arith Mean	Geo Mean
44035	182	70.1	0.1	3.05	1.63

Federal EPA Radon Zone for LORAIN County: 2

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 44035

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.933 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.700 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.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Public Water System Data

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2752

The database includes community, transient noncommunity and nontransient noncommunity water wells; and source treatment unit locations.

Water Well Database

Source: Department of Natural Resources

Telephone: 614-265-6740

OTHER STATE DATABASE INFORMATION

Oil and Gas Wells Listing

Department of Natural Resources

A listing of oil and gas well locations in the state.

RADON

State Database: OH Radon

Source: Department of Health

Telephone: 614-644-2727

Radon Statistics for Zip Code Areas

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities
Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater
Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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USER QUESTIONNAIRE RESPONSES

USER QUESTIONNAIRE 1 of 2

Pursuant to ASTM E 1527-05 Appendix X.3, in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments), the user must provide the following information (if available) to the environmental professional. Failure to provide the information could result in a determination that "all appropriate inquiry" is not complete. This form represents a type of interview and as such, the user has an obligation to answer all questions in good faith, to the extent of his or her actual knowledge.

1. Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

No Yes If yes, please explain.

2. Are you aware of any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

No Yes If yes, please explain.

3. As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No Yes If yes, please explain.

4. Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

No Yes If yes, please explain. *UNKNOWN*

5. Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user: (a) Do you know of the past uses of the property?; (b) Do you know of specific chemicals that are present or were once present at the property?; (c) Do you know of spills or other chemical releases that have taken place at the property?; (d) Do you know of any environmental cleanups that have taken place at the property?

No Yes If yes, please explain.

6. As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

No Yes If yes, please explain.

UNKNOWN



USER QUESTIONNAIRE 2 OF 2

Proceedings Involving the Property

Pursuant to ASTM E 1527-05 §10.9, as the user of this ESA do you know of (1) any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property; (2) any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property; and (3) any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?

No Yes If yes, please explain.

Helpful Documents Checklist

Pursuant to ASTM E 1527-05 §10.8, do you know whether any of the following documents exist related to the subject property, and if so, whether copies can and will be provided to PSI for review? Check all that apply.

- Environmental site assessment reports
- Environmental compliance audit reports
- Environmental permits (for example solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits)
- Registrations for above or underground storage tanks
- Registration for underground injection systems
- Material safety data sheets
- Community right-to-know plan
- Risk assessments
- Safety plans; preparedness and prevention plans; spill prevention, countermeasure and control (SPCC) plans; etc.
- Reports regarding hydrogeologic conditions on the property or surrounding area
- Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property
- Hazardous waste generation notices or reports
- Geotechnical studies
- Recorded activity and land use limitations (AULs)

Edward A. Hurtuk, Esq

Name (Authorized User Representative)

Managing Partner

Title

Signature

Date

Please return this form along with the signed and completed Proposal Authorization & Payment Instructions and Contact Information forms, all of which are a part of this proposal, to PSI as your authorization to begin work on this project.



HISTORICAL RESEARCH DOCUMENTATION

Former Sears Store, Red Lobster, Sears Auto Center

4900 Midway Mall

Elyria, OH 44035

Inquiry Number: 5376697.8

July 30, 2018

The EDR Aerial Photo Decade Package



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

Site Name:

Former Sears Store, Red Lobs
4900 Midway Mall
Elyria, OH 44035
EDR Inquiry # 5376697.8

Client Name:

PSI, Inc.
5555 Canal Road
Cleveland, OH 44125
Contact: Jennifer Rogowski



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2000	1"=500'	Flight Date: September 29, 2000	USGS
1994	1"=500'	Acquisition Date: March 20, 1994	USGS/DOQQ
1991	1"=750'	Flight Date: May 15, 1991	USGS
1988	1"=500'	Flight Date: April 12, 1988	USGS
1983	1"=500'	Flight Date: May 10, 1983	USGS
1977	1"=1000'	Flight Date: March 11, 1977	USGS
1970	1"=500'	Flight Date: April 09, 1970	USGS
1969	1"=500'	Flight Date: March 22, 1969	USGS
1960	1"=500'	Flight Date: May 16, 1960	USGS
1951	1"=500'	Flight Date: May 13, 1951	USDA
1937	1"=500'	Flight Date: January 01, 1937	FirstSearch
1934	1"=500'	Flight Date: September 23, 1934	USDA

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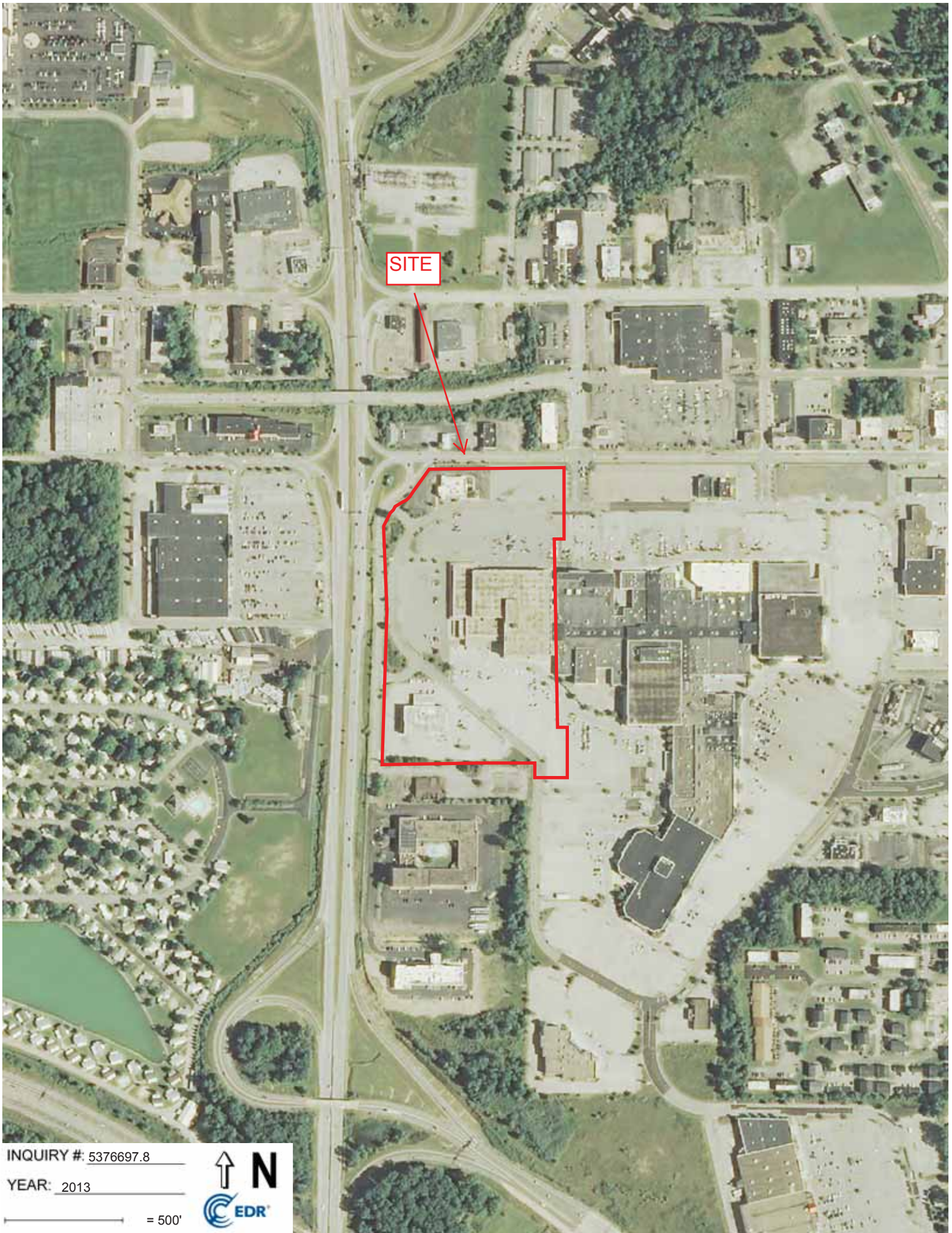
SITE

INQUIRY # 5376697.8

YEAR: 2017

— = 500'





SITE

INQUIRY # 5376697.8

YEAR: 2013

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 2010

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 2006

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 2000

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 1994

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 1991



— = 750'



SITE

INQUIRY # 5376697.8

YEAR: 1988

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 1983

— = 500'





SITE

INQUIRY # 5376697.8

YEAR: 1977

— = 1000'





SITE

INQUIRY #: 5376697.8

YEAR: 1970

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 1969

— = 500'





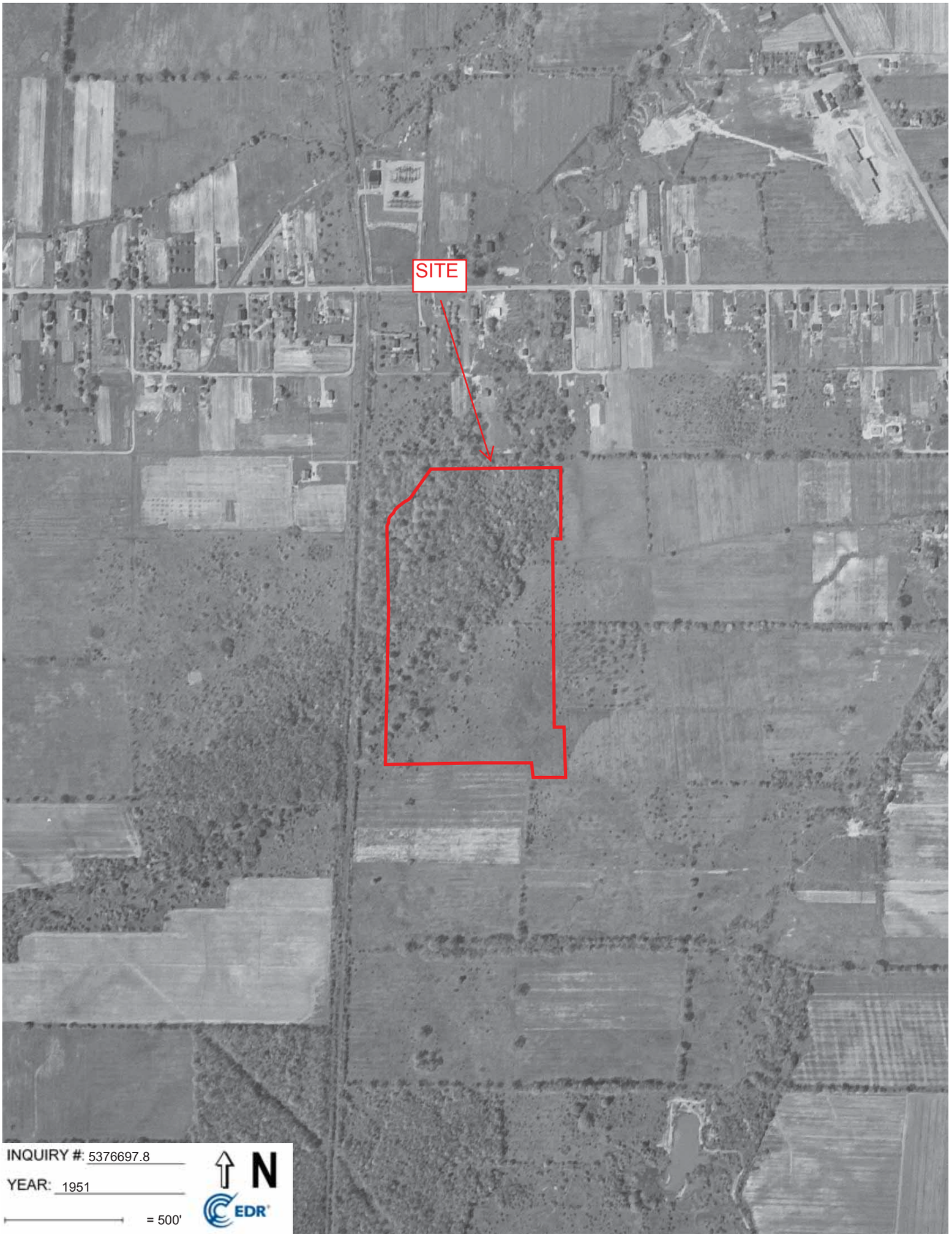
SITE

INQUIRY # 5376697.8

YEAR: 1960

— = 500'





SITE

INQUIRY # 5376697.8

YEAR: 1951

— = 500'





SITE

INQUIRY #: 5376697.8

YEAR: 1937

— = 500'





SITE

INQUIRY # 5376697.8

YEAR: 1934

— = 500'



Former Sears Store, Red Lobster, Sears Auto Center

4900 Midway Mall
Elyria, OH 44035

Inquiry Number: 5376697.5
July 31, 2018

The EDR-City Directory Image Report

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Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

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This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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Data by

infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2014	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EDR Digital Archive
2010	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EDR Digital Archive
2005	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EDR Digital Archive
2000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EDR Digital Archive
1995	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EDR Digital Archive
1991	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1986	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1965	<input type="checkbox"/>	<input type="checkbox"/>	Mullin-Kille Con Survey Co.
1958	<input type="checkbox"/>	<input type="checkbox"/>	Polk's City Directory
1914	<input type="checkbox"/>	<input type="checkbox"/>	Lawrence Directory Co

FINDINGS

TARGET PROPERTY STREET

4900 Midway Mall
Elyria, OH 44035

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

MIDWAY BLVD

2014	pg A1	EDR Digital Archive	
2010	pg A4	EDR Digital Archive	
2005	pg A9	EDR Digital Archive	
2000	pg A14	EDR Digital Archive	
1995	pg A17	EDR Digital Archive	
1991	pg A21	Polk's City Directory	
1986	pg A26	Polk's City Directory	
1965	-	Mullin-Kille Con Survey Co.	Street not listed in Source
1958	-	Polk's City Directory	Street not listed in Source
1914	-	Lawrence Directory Co	Street not listed in Source

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

MIDWAY MALL

2014	pg. A2	EDR Digital Archive	
2010	pg. A6	EDR Digital Archive	
2005	pg. A11	EDR Digital Archive	
2000	pg. A15	EDR Digital Archive	
1995	pg. A19	EDR Digital Archive	
1991	pg. A22	Polk's City Directory	
1991	pg. A23	Polk's City Directory	
1991	pg. A24	Polk's City Directory	
1991	pg. A25	Polk's City Directory	
1986	pg. A27	Polk's City Directory	
1986	pg. A28	Polk's City Directory	
1965	-	Mullin-Kille Con Survey Co.	Street not listed in Source
1958	-	Polk's City Directory	Street not listed in Source
1914	-	Lawrence Directory Co	Street not listed in Source

City Directory Images

MIDWAY BLVD 2014

149	SUBWAY
150	MATTRESS SHOWCASE
170	MIDWAY POINTE CHIROPRACTIC
178	SNIDER-BLAKE BUSINESS SERVICE THIN AND HEALTHY OF AMERICA
182	EDWARD D JONES & CO LP
201	DOLLAR TREE STORES INC
205	FIRST INTERSTATE ELYRIA LP
239	RIVER ROAD VENTURE LIMITED
245	AVENUE STORES LLC
249	ORIGINAL MATTRESS FACTORY RADIOSHACK CONSMR ELEC STORES
263	PETSMART INC
279	BUYBACKS ENTERTAINMENT
285	OFFICEMAX NORTH AMERICA INC
311	MEISS ELLEN
335	AARONS INC
347	BEECH, BROOK
400	MANAGER, DILLARDS V
445	BED BATH & BEYOND INC
449	FC SELLER CORP
455	US BANK NATIONAL ASSOCIATION
541	RESERVES NETWORK INC
621	DAYS INNS OF AMERICA LODGING INDUSTRY INC
646	LOWES HOME CENTERS INC
661	CIRILLA
833	OCCUPANT UNKNOWN,
850	ALVAREZ, DARLENE

MIDWAY MALL 2014

1733	STAPLES INC
1839	A A A EAST CENTRAL
	AAA OHIO MTRSTS INSUR AGCY INC
1875	CONRADS TIRE SERVICE INC
1951	BRIDGESTONE RET OPERATIONS LLC
2040	MIDWAY DINER
2420	NTB-NATIONAL TIRE AND BATTERY
	TBC RETAIL GROUP INC
2650	ATLAS CINEMAS
3000	KAUFMANN'S MIDWAY
	MACYS RETAIL HOLDINGS INC
3110	NAIL CITY
3115	PERRYS GLOW PUTT
3131	TRENDS AND MORE
3166	MASTERCUTS
3176	CLAIRES BOUTIQUES INC
3177	FREEMAN ENTERPRISES
3198	PERFUME EMPIRE
3214	AEROPOSTALE INC
3230	MIDWAY FASHIONING
3232	COOPER & CO INC
3235	T-MOBILE USA INC
3250	CHRISTOPHER & BANKS INC
3253	A & W RESTAURANTS INC
3258	CHILDRENS PLACE RET STORES INC
3300	GENESCO INC
3321	LERNER NEW YORK INC
3327	TACO BELL CORP
3343	ABH GROUP LLC DBA CELLAKF
	BATH & BODY WORKS LLC
	CENTRO PROPERTIES GROUP LLC
	GAME TRADE
	GLITTER
	HICKORY FARMS 12630
	MIDWAY MALL MERCHANTS ASSOC
	PERFECT EYEBROW
	PRIME COMMUNICATIONS
	TOKYO STEAK HOUSE
3352	COFFEE BEANERY LTD
3419	MERNE COLLECTION INC
3433	AMERICAN COMMODORE TUXEDOS
3440	LUXOTTICA RETAIL N AMER INC
3441	MEDINA ENTERPRISES INC
3451	VITAMIN WORLD INC
3454	SUN TOBACCO
3474	MALLEYS CANDIES INC
3547	CHATTERJEE ARUP K
	MASTER EYE ASSOCIATES
	VISIONWORKS OF AMERICA INC
3558	SPORTS CONNECTION

MIDWAY MALL 2014 (Cont'd)

3583 GENERAL NUTRITION CORPORATION
3598 K-CHEN INVESTMENTS LLC
WASABI STEAKHOUSE
3619 HARRY BUFFALO
4328 PAYLESS SHOESOURCE INC
4343 REGIS STORE
4376 NEXT GEAR
4377 DUNHAMS ATHLEISURE CORPORATION
4386 WESTERN RESERVE RET CONCEPTS
4417 VICTORIAS SECRET STORES LLC
4424 STERLING JEWELERS INC
4459 HOT TOPIC INC
4481 ZALE DELAWARE INC
4500 JC PENNEY CORPORATION INC
US VISION INC
4579 THINGS REMEMBERED INC
4594 GATHERING COMMUNITY CHURCH
4610 S & J CLOTHING INC
4636 ART & MORE
4652 LANE BRYANT INC
4690 LUXOTTICA RETAIL N AMER INC
SMITH JOHN R OD & ASSOC
4694 AIR FORCE US DEPT OF
ARMY UNITED STATES DEPT OF
MARINE CRPRTONS RECRUITING STN
NAVY UNITED STATES DEPT OF
4900 BROOKE BADER OPTOMETRY INC
CHILDRENS APPAREL BABY FURN
DENTALCARE PARTNERS INC
DENTALWORKS DR WELSH AND ASSOC
HINDULAK NORM
LUXOTTICA RETAIL N AMER INC
SEARS ROEBUCK AND CO
6395 ASPEN DENTAL MANAGEMENT INC
6935 RED LOBSTER HOSPITALITY LLC



-

MIDWAY BLVD 2010

149 EXCLDS SUBWAY & PORTRAITS
 SUBWAY
 W M CONNECT
 150 MATTRESS SHOWCASE
 158 GAY ROBERT JR V
 MIKESH ROY AGENCY
 170 MIDWAY POINTE CHIROPRACTIC
 174 SPECTERA INC
 178 SNIDER-BLAKE BUSINESS SERVICE
 THIN AND HEALTHY OF AMERICA
 182 EDWARD D JONES & CO LTD PARTNR
 201 DOLLAR TREE STORES INC
 223 DOTS LLC
 227 BROWN GROUP RETAIL INC
 239 RIVER ROAD VENTURE LIMITED
 245 UNITED RETAIL INCORPORATED
 249 ORIGINAL MATTRESS FACTORY
 RADIOSHACK CONSMR ELEC STORES
 255 DEALS-NTHING OVER A DOLLAR LLC
 263 PETSMART INC
 279 BUYBACKS
 285 OFFICEMAX NORTH AMERICA INC
 311 ILS-WAYPORT
 JOE SABRINA INC
 MEISS ELLEN
 335 AARONS INC
 FIRELANDS CARPET ONE
 347 BEECH, BROOK
 EMPLOYEE ASSISTANCE ASSOCIATES
 METROPOLITAN LIFE INSUR CO
 NESCO RESOURCE
 RAUSER ASSOC LEGAL CLINIC LLP
 ROHIRA BINA MD
 ROHIRA, BHAGWANTI
 TLC MEDICAL STAFFING INC
 380 LIFETOUCH PORTRAIT STUDIOS INC
 385 BROWN, MARGOLIUS W
 MIDWAY PLAZA PROPERTIES
 400 MANAGER, DILLARDS V
 435 MARCS DEEP ER DISCOUNT STORES
 445 BED BATH & BEYOND INC
 449 FAMILY CHRISTIAN STORES INC
 455 US BANK NATIONAL ASSOCIATION
 541 RESERVES NETWORK INC
 621 DAYS INNS OF AMERICA
 LODGING INDUSTRY INC
 646 LOWES HOME CENTERS INC
 661 PRISCILLAS
 833 MICHELLE S DAY CARE
 RYDER, MICHELLE D



-

MIDWAY BLVD 2010 (Cont'd)

850 GANTZ, RANDY

MIDWAY MALL 2010

1101 MAZCAL TQUILA MEXICAN RESTAURA
1733 STAPLES INC
1821 CITY LOAN FINANCIAL SERVICES
1839 A A A EAST CENTRAL
AAA OHIO MTRSTS INSUR AGCY INC
1875 CONRADS TIRE SERVICE INC
1951 BRIDGESTONE RET OPERATIONS LLC
2000 LONE STAR STEAKHOUSE &
2420 TBC RETAIL GROUP INC
3000 KAUFMANN'S MIDWAY
MACYS RETAIL HOLDINGS INC
3030 RICHARD, POTASKY
3101 MC AVENA JENNIFER
3110 NAIL CITY
3131 DAY BY DAY CALANDER
3151 ANIMAL HOUSE LLC
3166 MASTERCUTS
3176 CLAIRE'S BOUTIQUES INC
3177 PACIFIC SUNWEAR CALIFORNIA INC
3186 KINGS CANDLES CORPORATION
NICOLE KAYS
3198 GRAPHIX WORLD
3214 AEROPOSTALE INC
3221 LIMITED BRANDS
3232 COOPER & CO INC
3235 T-MOBILE USA INC
3250 CHRISTOPHER & BANKS INC
3257 CHICKEN MAX
3258 CHILDRENS PLACE RET STORES INC
VANITY SHOP GRAND FORKS INC
3263 GS EXPRESS CHINESE FOOD
3264 PIERCING PAGODA INC
3269 GYRO PLUS
3282 SUSIJI LLC
3300 GENESCO INC
3315 SAKKIO JAPAN
3321 DAI HING 666 INC
JJS BARBEQUE
3327 TACO BELL CORP
3343 ABH GROUP LLC DBA CELLAKF
ARCH OF BROWS INC
BATH & BODY WORKS LLC
CELLCO PARTNERSHIP
CELLULAR TRENDS
CENTRO PROPERTIES GROUP LLC
CHARLEYS GRILLED SUBS
EMPIRE TODAY
HICKORY FARMS 12630
MIDWAY MALL FOOTACTION INC
MIDWAY MALL MERCHANTS ASSOC

MIDWAY MALL 2010 (Cont'd)

3343	POWER PLAY
	TOKYO STEAK HOUSE
	UNITED STATES POSTAL SERVICE
	WESTFIELD SHOPPINGTOWN MIDWAY
	WOBL RADIO
	XMS
3345	STERLING JEWELERS INC
3352	COFFEE BEANERY LTD
	TOYS R US INC
3418	A C HOME SECURITY 1
3433	AMERICAN COMMODORE TUXEDOS
3440	JEWELRY BY GEORGE
3441	MEDINA ENTERPRISES INC
3451	VITAMIN WORLD INC
3454	SUN TOBACCO
3474	MALLEYS CANDIES INC
3528	CHOICE WIRELESS
3547	CHATTERJEE ARUP K
	EYE CARE CENTERS AMERICA INC
	MASTER EYE ASSOCIATES
3558	SPORTS CONNECTION
	TRENDY WENDY S
3561	RELAX BODYWORKS
3583	GENERAL NUTRITION CORPORATION
3584	PALMIERI DINO SALON
3597	KJI
3598	K-CHEN INVESTMENTS LLC
	WASABI STEAKHOUSE
3619	HARRY BUFFALO
4328	PAYLESS SHOESOURCE INC
4333	WALDEN BOOK COMPANY INC
4343	REGIS STORE
4355	AAINA
4376	AMERICAN EAGLE OUTFITTERS INC
	ARS FASHION INC
	NEXT GEAR
4386	WESTERN RESERVE RET CONCEPTS
4417	VICTORIAS SECRET STORES INC
4424	STERLING JEWELERS INC
4440	INTEGRITY WIRELESS
4459	BAKERS
	HOT TOPIC INC
4481	ZALE DELAWARE INC
4500	A & C CELLULAR & SATELLITE
	JC PENNEY CORPORATION INC
	US VISION INC
4519	STERLING JEWELERS INC
4559	CLEVELAND UNLIMITED INC
	H M B LEATHERS
4579	THINGS REMEMBERED INC

MIDWAY MALL 2010 (Cont'd)

4594	GATHERING COMMUNITY CHURCH REPUBLIC STATE MORTGAGE CO
4598	ZALE DELAWARE INC
4610	S & J CLOTHING INC
4636	ART & MORE ZHENG I LEE INC
4687	CLAIRES BOUTIQUES INC NUMBER BORDERS USA
4690	LUXOTTICA RETAIL N AMER INC SMITH JOHN R OD & ASSOC
4694	AIR FORCE US DEPT OF ARMY UNITED STATES DEPT OF MARINE CRPRTONS RECRUITING STN NAVY UNITED STATES DEPT OF U S NAVY RECRUITING
4900	CHILDRENS APPAREL BABY FURN COLE VISION CORPORATION HHJH LLC HINDULAK NORM SEARS FAMILY DENTAL CENTER SEARS ROEBUCK AND CO
6355	JACK IN BOX
6395	ASPEN DENTAL
6935	GMRI INC

MIDWAY BLVD 2005

149 ADENA CORPORATION
 PORTRAIT CORP AMERICA INC
 WAL-MART STORES INC
 150 SNIDER BLAKE BUSINESS SVCS
 154 MIDWAY POINTE CHIROPRACTIC
 158 MIKESH ROY AGENCY
 166 LINDER & ASSOCIATES
 170 GREAT LAKES OPPORTUNITIES INC
 KIRBY SERVICE CENTER
 ROALDI, MICHAEL
 174 SPECTERA INC
 182 EDWARD D JONES & CO LP
 186 CASH POST
 201 ODD-JOB ACQUISITION CORP
 209 BEST CUTS INC
 223 DOTS 547
 227 BROWN GROUP RETAIL INC
 235 ELECTRONICS BOUTIQUE INC
 GAME QUEST
 GAME STOP
 237 CHICAGO 29 INC
 239 BW 3 GRILL & BAR
 RIVER ROAD VENTURE LIMITED
 WMMS
 245 UNITED RETAIL INC
 249 RADIOSHACK CONSMR ELEC STORES
 255 DEALS NOTHING OVER A DOLLAR
 263 PETSMAST INC
 279 PIER 1 IMPORTS (U S) INC
 281 MICHAELS STORES INC
 285 OFFICEMAX NORTH AMERICA INC
 311 B P AMERICA INC
 MEISS ELLEN
 329 J C J FOODS INC
 335 AARON S SALES LEASE F409
 ALCO RENTAL PURCHASE INC
 FIRELANDS CARPET ONE
 347 AMERIPRISE FINANCIAL SVCS INC
 METROPOLITAN LIFE INSURANCE CO
 TLC MEDICAL STAFFING INC
 378 CHERRY HILL PHOTO
 380 LIFETOUCH PORTRAIT STUDIOS
 385 BROWN, MARGOLIUS W
 405 NATIONAL CITY BANK
 415 SABRINA JOE INC
 445 BED BATH & BEYOND INC
 CUT AWAY HAIR SALON
 KMART CORPORATION
 455 U S BANK NATIONAL ASSOCIATION
 541 RESERVES NETWORK INC

MIDWAY BLVD 2005 (Cont'd)

559	ELYRIA PIZZA INC
621	LODGING INDUSTRY INC
646	HUFFY SERVICE FIRST INC
	LOWES HOME CENTERS INC
833	RYDER, MICHELLE D
850	GANTZ, RANDY

MIDWAY MALL 2005

1101 BUCKEYE PASTA OF ELYRIA INC
FAZOLIS RESTAURANTS INC
1733 STAPLES INC
1805 SMYTHE CRAMER CO
1821 CITIFINANCIAL CREDIT COMPANY
CITY LOAN FINANCIAL SERVICES
1839 OHIO MOTORISTS ASSOCIATION
1875 CONRADS TIRE SERVICE INC
1951 BFS RTAIL CMMRCIAL OPRTONS LLC
2000 LONE STAR STEAKHOUSE OF OH
2040 CLEVELAND RSTRNT OPS LP III
2420 TIRE KINGDOM INC
3000 FEDERATED RETAIL HOLDINGS
FILESES, KAUFMANN
3030 ALVINS JEWELERS INC
RICHARD, POTASKY
3101 MC AVENA JENNIFER
RECORD TOWN INC
3110 NAIL CITY
3128 SUNCOAST MOTION PICTURE CO
3131 BEAVER PARK MARINA
3148 OPINIONS LTD
3166 MASTERCUTS
3176 CLAIRE'S BOUTIQUES INC
3177 PACIFIC SUNWEAR CALIFORNIA INC
3196 PERFECT CELLULAR
3207 ITZ-A-PUZZLE
3214 AEROPOSTALE INC
3232 COOPER & CO INC
3235 T-MOBILE USA INC
3247 MCSCULLY INC
3253 A & W RESTAURANTS INC
3257 LINELL CORPORATION
3263 C P ENTERPRISES INC
3264 ZALE CORPORATION
3272 FASHION GALLERY INC
3282 AMERICAN GREETING
3300 GENESCO INC
3315 SAKKIO JAPAN
3321 JJS BARBEQUE
3327 TACO BELL CORP
3343 BATH & BODY WORKS INC
CELLULAR TRENDS
COMMERCIAL REALTY MGT CO
COMTEL COMMUNICATIONS
HICKORY FARMS 12630
INNER LIGHT
JAMES HUNT CONSTRUCTION
JG SHOPPING CENTER LEASING LLC
LISA MORRIS

MIDWAY MALL 2005 (Cont'd)

3343	MARLIN HOLDINGS CO MIDWAY MALL FOOTACTION INC MIDWAY MALL MERCHANTS ASSOC NEXTEL RETAIL STORE 1026 NORTHCOAST COMMUNICATION LLC POKER CORNER POWER PLAY SATELLITE ZONE STORYBOOK STUDIO INC SUGAR PLUM ENT TIS THE SEASON TOKYO STEAK HOUSE UNITED STATES POSTAL SERVICE UNITED WIRELESS INC WILDLIFE ADVENTURES OF OHIO
3345	GADZOOKS INC
3347	AUSSIE OUTFITTERS SPACE INVADERS
3350	SPRINT KIOSK
3352	COFFEE BEANERY LTD ECKINGER CONSTRUCTION CO WHITEHALL JEWELLERS INC
3389	FOOT LOCKER RETAIL INC
3401	FAMILY CHRISTIAN STORES INC
3419	REGIS CORPORATION
3433	AMERICAN COMMODORE TUXEDOS
3441	MEDINA ENTERPRISES INC
3451	VITAMIN WORLD INC
3454	SUN TOBACCO
3474	MALLEYS CANDIES INC
3528	CARLTON CARDS RETAIL INC CHOICE WIRELESS
3544	PRINCE ASSOCIATES INC
3547	CHATTERJEE ARUP K
3558	CLEVELAND INDIANS TEAM SHOP
3564	TREASURES
3566	MRS FIELDS ORIGINAL COOKIES
3583	GENERAL NUTRITION CORPORATION
3584	DINO PALMIERI SALON
3597	KJI STERLING JEWELERS INC
3598	CHARMING GOLD
3616	CHINATOWN 1 EXPRESS INC KUN LIN
3619	AIRBRUSH WIZZARDS
4000	DILLARDS INC FINLAY FINE JEWELRY CORP LIZ CLAIBORNE INC
4328	PAYLESS SHOESOURCE INC
4333	WALDEN BOOK COMPANY INC

MIDWAY MALL 2005 (Cont'd)

4342	FOOT LOCKER RETAIL INC
4354	CHRIS WILL FORGE CNTRY STORES ELEGANT EXPRESSIONS
4355	FUSION STORE GREEN IGUANA
4376	AMERICAN EAGLE OUTFITTERS INC
4377	STEVE & BARRYS 53
4386	WESTERN RESERVE RET CONCEPTS
4398	SPENCER GIFTS LLC
4410	FOOT LOCKER RETAIL INC
4417	VICTORIAS SECRET STORES INC
4424	STERLING JEWELERS INC
4439	FINISH LINE INC RITE AID OF OHIO INC
4459	HOT TOPIC INC
4460	ALLTEL OHIO INC
4471	RITZ CAMERA CENTERS INC
4481	ZALE CORPORATION
4500	JC PENNEY CORPORATION INC U S VISION INC
4539	PICTURE PEOPLE INC
4549	MG FASHIONS INC
4559	H M B LEATHERS
4578	DEB SHOPS OF OHIO
4579	THINGS REMEMBERED INC
4594	C M S HOME LOANS INC
4610	S & J CLOTHING INC
4624	G+G RETAIL INC
4636	ART & MORE EXPRESS LLC
4652	LANY BRYANT INC
4670	DOLLAR TREE STORES INC
4675	HALLMARK SPECIALTY RET GROUP
4687	CLAIRES BOUTIQUES INC
4690	LENSCRAFTERS INC SMITH JOHN R OD & ASSOC
4694	AIR FORCE US DEPT OF ARMY UNITED STATES DEPT OF NAVY UNITED STATES DEPT OF US AF PHYSICIANS PLCMNT
4900	COLE VISION CORPORATION HHJH LLC HINDULAK NORM RPMT INC SEARS DRIV SEARS FAMILY DENTAL CENTER
6355	CINGULAR WIRELESS LLC
6395	SECOND GENERATION KIDS INC
6935	GMRI INC

MIDWAY BLVD 2000

149	JOHN R DOBNEY WAL-MART STORES INC
158	CARLSON WAGONLIT TRAVEL
201	MAZEL STORES INC
209	EXOTIC NAILS
211	BARKER, MARANDA
227	BROWN GROUP RETAIL INC
235	GROW BIZ INTERNATIONAL INC
237	CHICAGO 29 INC
245	UNITED RETAIL GROUP INC
249	ASSOCIATES FINCL SVCS OF OHIO GROVE, M C LUPE, P C WARREN, CAROLE C
263	PETSMART INC
279	PIER 1 IMPORTS (U S) INC
281	MICHAELS STORES INC
285	OFFICEMAX INC
294	PENNSYLVANIA FASHIONS INC
305	ELYRIA PIZZA INC
311	MC DONALDS RESTAURANTS OF OHIO
324	FOX PHOTO INC
333	CARLTON CARDS RETAIL INC
335	FIRELANDS CARPET ONE
343	MIDWAY MALL MERCHANTS ASSOC
347	MAGELLAN MORTGAGE CORP SMITH RGER EVNGLSTIC MNISTRIES
354	WALDEN BOOK COMPANY INC
368	LIMITED STORES INC
380	LIFETOUCH PORTIOT STODIOS
405	NATIONAL CITY BANK
445	CUT AWAY HAIR SALON KMART CORPORATION
455	FIRSTAR BANK NA
541	RESERVES NETWORK INC
621	LODGING INDUSTRY INC
646	LOWES COMPANIES INC
661	ARCH WIRELESS INC
833	SHANNON CARPET SERVICE SMITH, SHANNON W
6650	BEST BUY CO INC

MIDWAY MALL 2000

1821 CITIFINANCIAL CREDIT COMPANY
1839 OHIO MOTORISTS ASSOCIATION
1875 CONRADS TIRE SERVICE INC
2000 LONE STAR STEAKHOUSE & SALOON
2040 CLEVELAND RSTRNT OPS LP III
2420 SEARS ROEBUCK AND CO INC
2650 GENERAL CNEMA THATRES OHIO INC
3000 MAY DEPARTMENT STORES CO THE
3030 ALVINS JEWELERS INC
3101 TRANS WORLD ENTERTAINMENT CORP
3128 MUSICLAND GROUP INC
3131 A I J J ENTERPRISES INC
3148 NAMCO CYBERTAINMENT INC DEL
3166 REGIS CORPORATION
3176 CLAIRES BOUTIQUES INC
3177 FREEMAN ENTERPRISES INC
3214 B DALTON BOOKSELLER INC
3230 KAY-BEE CENTER INC
3232 COOPER AND COMPANY INC
3235 GORANT CANDIES INC
3247 MC SCULLY INC
3250 CASUAL CORNER GROUP INC
3253 A & W RESTAURANTS INC
3257 LINELL CORPORATION
3258 BASKET OF BLESSINGS
3263 C P ENTERPRISES INC
3264 PIERCING PAGODA INC
3269 MC DONALDS RESTAURANTS OF OHIO
3300 GENESCO INC
3315 SAKKIO JAPAN
3321 SWISS PRETZEL SHOPS INC
3327 TACO BELL CORP
3334 PICTURE THIS
3343 AUNTIE ANNES SOFT PRETZELS
BATH & BODY WORKS INC
IDENTITY DESIGNS
JAMES HUNT CONSTRUCTION
JG SHOPPING CENTER LEASING LLC
KOEX INC
METABOLIFE DISTRIBUTORS
STAPLES INC
UNITED WIRELESS INC
3345 GADZOOKS INC
3352 COFFEE BEANERY LTD THE
3401 FAMILY CHRISTIAN STORES INC
3419 REGIS CORPORATION
3433 AMERICAN COMMODORE TUXEDOS
3440 SUNGLASS HUT INTERNATIONAL
3441 MEDINA ENTERPRISES INC
3451 LIDS CORP

MIDWAY MALL 2000 (Cont'd)

3474	MALLEYS CANDIES INC
3544	PRINCE ASSOCIATES INC
3547	CHATTERJEE ARUP K
3558	FOX PHOTO INC
3566	MRS FIELDS ORIGINAL COOKIES
3583	GENERAL NUTRITION CORPORATION
3597	STERLING INC
3598	CONNIES CHARMS & GIFTS
4000	DILLARDS INC
	FINLAY FINE JEWELRY CORP
4242	A I J J ENTERPRISES INC
4311	GAP INC
4323	WILSONS THE LEATHER EXPERTS
4328	PAYLESS SHOESOURCE INC (MO)
4333	WALDEN BOOK COMPANY INC
4342	VENATOR GROUP RETAIL INC
4343	RADIOSHACK CORPORATION
4376	AMERICAN EAGLE OUTFITTERS INC
4386	WESTERN RESERVE RET CONCEPTS
4388	G+G RETAIL SHOPS INC
4395	PAUL HARRIS RETAILING INC
4398	SPENCER GIFTS INC
4410	VENATOR GROUP RETAIL INC
4439	RITE AID OF OHIO INC
4471	RITZ CAMERA CENTERS INC
4481	ZALE DELAWARE INC
4500	PENNEY J C COMPANY INC
4519	ENDICOTT JOHNSON CORPORATION
4539	PICTURE PEOPLE INC
4549	RUFF GEAR
4578	DEB SHOPS INC
4601	NUTRITION CLUB INC
4610	S & J CLOTHING INC
4624	G & G INC
4636	EXPRESS INC
4652	LANE BRYANT INC
4675	HALLMARK CARDS INCORPORATED
4687	CLAIRES BOUTIQUES INC
4690	LENSCRAFTERS INC
	SMITH JOHN R OD & ASSOC
4900	BOND KATHY
	COLE VISION CORPORATION
	FAMILY DENTAL CENTER
	HINDULAK NORM
6935	GMRI INC

MIDWAY BLVD 1995

149	WAL-MART STORES INC
201	MAZEL COMPANY L P
211	1/2 OFF CARD SHOP THE INC
223	TEN BELOW
227	BROWN GROUP RETAIL INC
235	VIDEO GAME EXCHANGE
237	CHICAGO 29 INC
245	SUN TELEVISION AND APPLIANCES
249	ASSOCIATES FINCL SVCS OF OHIO
263	PETSMART
281	MICHAELS STORES INC
285	OFFICEMAX INC
300	FLOWERS BY SEARS
305	ELYRIA PIZZA INCORPORATED
311	BP AMERICA INC
	MCDONALDS RESTAURANTS OF OHIO
318	BOTTOM-HALF
324	CONSUMER PROGRAMS INCORPORATED
329	OLAN MILLS INC
333	CARLTON CARDS RETAIL INC
335	COLOR TILE INC
342	ENDICOTT JOHNSON CORPORATION
343	MIDWAY MALL MERCHANTS ASSN
345	KINNEY SHOE CORPORATION
347	AHN, BYONG J
	CALGON CORPORATION
	EMPLOYEE ASSISTANCE ASSOCS
	LORAIN COUNTY OF
	NORD FAMILY FOUNDATION THE
	WOMEN ANEW INC
358	DILLARD DEPARTMENT STORES INC
	FINLAY ENTERPRISES INC
368	LIMITED INC
385	WEINER ORKIN ABBATE & SUIT CO
405	NATIONAL CITY BANK
416	FIRESTONE
445	CUT AWAY HAIR SALON
	KMART CORPORATION
529	W L G LTD INC
541	RESERVES NETWORK INC
621	LODGING INDUSTRY INC
	RUTHA, RALPH
636	TANDY CORPORATION DEL
642	MITZI ED WRING DNCE CLB STUDIO
646	LOWES COMPANIES INC
833	HAUGHTON, DONALD W
850	ALVAREZ, DARLENE
1733	RINI-REGO SUPERMARKETS INC
1821	COMMERCIAL CREDIT COMPANY
1839	H & R BLOCK

MIDWAY BLVD 1995 (Cont'd)

1839 OHIO MOTORISTS ASSOCIATION

MIDWAY MALL 1995

2650	GENERAL CNEMA THATRES OHIO INC
3000	MAY DEPARTMENT STORES CO THE
3030	ALVINS JEWELERS
3101	CAMELOT MUSIC INC
3110	JUST FOR LAUGHS
3115	VIDEO CONCEPTS 47
3128	MUSICLAND GROUP INC
3131	PETRIE RETAIL INC
3151	GANTOS STORES INC
3166	REGIS CORPORATION
3176	CLAIRES BOUTIQUES INC
3177	THOM MCAN
	THOM, MCCAN
3214	BARNES & NOBLE BOOKSTORES INC
	OCCUPANT UNKNOWNN
3230	KAY-BEE TOY & HOBBY SHOPS INC
3235	ABBOTTS CARDS & GIFTS
3247	FRESHENS YOGURT
3253	CAROUSEL SNACK BARS OF MINN
3257	ARBYS
3263	CHAO PRAYA
3269	MCDONALDS RESTAURANT
	MCDONALDS RESTAURANTS OF OHIO
3272	EDISON BROTHERS APPAREL STORES
3300	GENESCO INC
3305	SBARRO INC
3311	GREAT STEAK & FRY
3315	SAKKIO JAPAN
3321	ORIGINAL COOKIE COMPANY INC
3327	TACO BELL
3343	COTTON, ISLAND
	JACOBS RICHARD E GROUP
3345	ATTIVO
3352	COFFEE BEANERY LTD THE
3418	CYPEDS INC
3419	TRADE SECRET
3433	AMERICAN COMMODORE TUXEDOS
3440	SUNGLASS HUT INTERNATIONAL
3441	GOLD VALLEY
3474	MALLEYS CANDIES INC
3547	BURGER DR JERRY PRTC OPTOMETRY
3558	CPI CORP
3566	HOT SAM COMPANIES INC
3574	SUSANS BAKERY
3583	GENERAL NUTRITION CORPORATION
3597	STERLING INC
3607	MUSICLAND GROUP INC
4311	GAP INC
4323	WILSONS THE LEATHER EXPERTS
4328	PAYLESS SHOESOURCE INC

MIDWAY MALL 1995 (Cont'd)

4333	WALDEN BOOK COMPANY INC
4343	TANDY CORPORATION DEL
4376	AMERICAN EAGLE OUTFITTERS
4383	NORTHERN REFLECTIONS
4386	WESTERN RESERVE RET CONCEPTS
4395	COUNTY SEAT STORES INC
4398	SPENCER GIFTS INC
4410	THE KINNEY SHOE CORP
4424	STERLING INC
4459	A I J J ENTERPRISES INC
4471	RITZ CAMERA CENTERS INC
4500	PENNEY J C COMPANY INC
	SCHUMACHER, ROBERT
4519	ENDICOTT JOHNSON INC
4531	EDISON BROTHERS STORES INC
4549	MERLE HARMONS FAN FAIR
4564	PETRIES
4610	S & J CLOTHING INC
4636	EXPRESS INC
4641	WOOLWORTH F W CO
4652	LANE BRYANT
	LANE, BRYANT
4670	CONSOLIDATED STORES CORP
	OCCUPANT UNKNOWNN
4690	ERNEST J ROBINSON OD & ASSOCS
	SMITH JOHN R OD & ASSOC
	UNITED STATES SHOE CORPORATION
4900	ALLSTATE INSURANCE COMPANY
	CONSUMER PROGRAMS INCORPORATED
	HINDULAK
	MEYERS ROBERT E CLU
	MEYERS, ROBERT W
	SEARS ROEBUCK AND CO
6935	GMRI INC

MIDWAY BLVD 1991

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**MIDWAY BLVD -FROM LEONA ST
EAST**

ZIP CODE 44035

620 Ames Department Store 324-5041

621 Days Inn 324-4444

636 Radio Shack Technology Store comp sys
324-7741

640 Crown T V & Appliance 324-4040

642 Arthur Murray Dance Studio 324-4300

644 Coiffures 324-5050

648 Vacant

652 Carpet Barn & Tile House 324-6350

661 G D Ritzy's restr 324-7177

664 Amy Joy Donut Shop 324-9133

LORAIN BLVD INTERSECTS

(NOT OPEN)

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MIDWAY MALL BLVD -FROM LORAIN

MIDWAY MALL 1991

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**MIDWAY MALL BLVD -FROM LORAIN
BLVD EAST 1 SOUTH OF E
GRISWOLD RD**

ZIP CODE 44035

NUMBERS IRREGULAR

4900 Sears Roebuck and Co 324-2411

Sears (Auto Center) 324-2411

4679 Afterthoughts Boutique specialty shop
324-32524641 Woolworth F W Co variety store
324-5791

4595 Harvest House cafeteria 324-5793

4587 Stride Rite Shoes children's shoes
324-2287

305 Pizza Hut 324-3337

4579 Things Remembered gifts 324-3669

4571 Earring Tree gift shop-jwlry 324-5705

4559 Baker's Shoes 324-4222

4549 Harmon's Merle Fan Fair clothing
324-3199

541 Pearle Vision Center 324-7784

4539 Wild Pair the shoes 324-4013

MIDWAY MALL 1991

4531 Jeans West clo 324-4381
 4519 Father & Son Shoes 324-4600
 529 Tavern on the Mall Restaurant & Party
 Cntr 324-3155
 3558 C P I Photo Finish 324-6299
 3550 Elyria Savings Trust Bank (Automatic
 Teller Mach)
 3566 Hot Sam food prods mfrs 324-4345
 3574 Hough Bakeries 324-5741
 3598 Finish Line the sportin goods-clo ret
 324-2692
 3616 Friendly's Restaurant 324-5131
 3597 Robinson J B Jewelers 324-7400
 3607 Sam Goody record shop 324-6336
 3619 Naturalizer Shoes 324-2260
 3358 General Nutrition Center health foods
 324-6613
 3573 Capri Pizza 324-4446
 3528 Cards 'n' Such 324-2948
 4481 Zales Jewelers ret 324-5797
 3547 D O C Optical Centers 314-4833
 4471 Ritz Camera Centers 324-7465
 405 National City Bank Cleveland Ohio
 324-4577
 4459 Ups 'n' Downs Inc 324-4567
 455 Transohio Bank 324-5500
 4439 Rite Aid
 4417 Endicott Johnson-Nobil Shoes 324-5750
 4405 Mothercare maternity clothing 324-3658
 4383 Kinney Shoes 324-2292
 4395 County Seat 324-3970
 4371 Harris Paul Stores Inc retail clo
 324-5789
 4355 Sixteen Plus ladies clo 324-3585
 4343 Foxmoor Casuals ladies clo 324-6850
 4333 Waldenbooks 324-5355
 4323 Berman's clo 324-7670
 4311 Gap the clo 324-6621
 4000 Higbee Company the dept store
 324-5711
 4318 Jacobs Ted Inc clo 324-5733
 4364 Hobby Center & Toys 324-2850
 4354 Radio Shack (A Div of Tandy Corp)
 324-6680
 365 Ameritrust bank 324-6530
 4376 Richman Brothers men's clo 324-5796
 4388 Merry Go Round clo 324-2228
 4398 Spencer Gifts 324-5780
 3198 Foot Locker 324-3493
 3433 American Commadore Tuxedo men's
 formal wear 324-2889
 3441 Intrigue jewelers 324-7082
 4424 Osterman's Jewelry 324-4181
 3451 Royal Optical 324-3354
 6355 Huntington National Bank bank
 324-2999
 3148 Aladdin's Castle Inc amusement places
 324-4735
 3000 May Company dept store 324-6663
 3101 Camelot Music retail 324-3311
 3115 Video Concepts electronic sls 324-7041
 3128 Suncoast Motion Picture Co video sls
 324-6777
 3131 Nicole Jean clo ret 324-4417
 3151 Gantos clo ret 324-5288
 3160 Rogers Jewelers jwry 324-5170
 3177 Thom Mc Can Shoes shoe sls 324-5725
 3207 Lerner New York clo ret 324-5242
 3235 Abbott's Cards & Gifts sls 324-5118
 3247 Freshens Yogurt restr 324-6955

MIDWAY MALL 1991

MIDWAY MALL BLVD-Contd

3253 A & W Hot Dogs & More restr
324-5664

3257 Arby's Restaurant food sls 324-6305

3263 Chao Praya Chinese Eatery restr
324-2698

3269 Mc Donald's restr 324-6576

3305 Sabarro the Italian Eatery restr
324-5095

3311 Great Steak & Fry Co the restr
324-3080

3327 Taco Bell restr 324-2355

3321 Original Cookie the restr 324-7814

3345 Attivo clo ret 324-3133

3419 Trade Secret salon ret 324-7350

4342 Koenig Sporting Goods clo-ret 324-2120

3389 Docktor Pet Center 324-2829

4500 Penney J C Co Inc 324-5736

3418 International Tours of Northern Ohio
324-5506

361 Northern Savings & Loan Co the
323-7451

4564 Petries clo 234-6638

4578 Limited the clo ret 324-6130

3030 Potasky Richard Jewelers 324-3569

3176 Claires Boutiques clo accessories retail
324-2498

3230 Kaybee Toys store 324-5744

3258 Riggings J clo ret 324-6830

3272 Five Seven Nine ret clo 324-3041

3300 Jarman Shoes retail 324-6478

3343 B Dalton Bookseller store 324-6164

3352 Coffee Beanery Limited the copper sls
324-5727

3440 Sunglass Company the retail 324-7010

3454 Gate One sportswear retail 324-6706

3474 Malley's Chocolates 324-3998

4594 Brauns Fashions clo ret 324-4988

347 Midway Plaza Building 642-1105
205 County Board of Mental Health
324-2020

Suites

100 Metropolitan Life Insurance Co
324-6240

101 Mc Donald & Co Securities Inc
investments & securities 324-3333

102 Vacant

104 Women Anew Inc org misc 324-7003

105 I D S Financial Services Inc 324-4788

106 Manpower Temporary Service (Br)
324-6162

109 Bryner Insurance Agency 324-6200

110 Ahn Byong J psychiatrist 324-5555

200a Coordinated Benefit Systems
324-3515

200 Group Claims Inc 324-3515

200 Calgon Corporation water treatment
324-6446

200b Transamerica Financial Service
324-5171

210 County Transit 329-5545

212 Employee Assistance Association Inc
324-4506

214 Weiner & Sult Co Lpa law firm
324-2422

310 Kelley Jack Clu & Associates
insurance 324-3484

312 Nord Family Foundation the private
non-profit foundation 324-2822

312 Child Care Resource Center Inc misc
org 324-7187

MIDWAY MALL 1991

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★ NEW NEIGHBOR

4610 S & J Corp Dba 324-5758
4624 Rave 324-9140
4636 Limited Express clo ret 324-5046
331 Color Tile Supermart 324-4231
4652 Lane Bryant 324-2247
329 Olan Mills 324-7393
325 Grease Monkey automobile serv 324-3366
394-408 Vacant (4 Hses)
1821 City Loan Financial 324-2490
412 Waterbed Emporium ret 324-7815
1733 Rini-Rego gro 324-2250
311 Sohio B P gas sta mini mkt 324-7530
1875 Conrad's Goodyear Midway Mall Store
tire dlrs 324-2731
1951 Firestone Stores 324-3327
445 K-Mart dept store 324-5757

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MILLER CT -FROM 1741 GRAFTON RD

MIDWAY BLVD 1986

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**MIDWAY BLVD —FROM 2425 W RIVER
RD N EAST**

ZIP CODE 44035

- 270 Carpet Barn & Tile House 324-6350
274 Living Well Ladies Fitness Center
324-6180
276 Coiffures 324-5050
277 G D Ritzy's
282 Crown T V & Appliance 233-8240
286 Radio Shack Computer Center 324-7741
296 Zayre Department Store 324-5041
299 Days Inn 324-4449

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MIDWAY MALL 1986

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MIDWAY MALL BLVD —FROM LORAIN BLVD EAST 1 SOUTH OF E GRISWOLD RD

ZIP CODE 44035

- 288a Original Cookie Co 324-5037
- 300 Sears Roebuck And Co Inc 324-2411
Sears (Auto Center)
- 301 Afterthoughts Boutique specialty shop
324-3252
- 302 Woolworth F W Co variety store
324-5791
Harvest House cafeteria 324-5793
- 304 Boulevard Shoes Inc 324-5757
- 305 Pizza Hut 324-3337
- 308 Parklane Hosiery 324-5781
- 310 Baker's Shoes 324-4222
- 314 Hough Bakeries 324-5741
- 315 Pearle Vision Center 324-7784
- 316 Wild Pair The shoes 324-4013
- 318 Bottom Half clo 324-3038
- 320 Regal Shoes 324-2443
- 321 Karmel Korn Shoppe 324-6794
- 323 Tavern On The Mall Restaurant 324-3155
- 324 Pro-Am photo finishing 324-6420
- 324a Hot Sam Pretzel 324-4345
- 326 Home Economics housewares 324-3536
- 328 Carousel Snack Bar 324-3359
- 328a Koenig Sporting Goods 324-2120
- 328b Friendly's Restaurant 324-5131
- 329 Robinson J B Jewelers 324-7400
- 329a Olive Branch restr 324-7979
- 329b Naturalizer shoes 324-2260
- 330 General Nutrition Center health foods
324-9294
- 331 Capri Pizza 324-4446
- 332 Camelot Music 324-3311
- 333 Cards 'n' Such 324-2948
- 334 Zales Jewelry 324-5797
- 334a D O C Optical Centers 324-4833
- 336 Ritz Camera Centers 324-7465
- 337 National City Bank 324-4577
- 338 Ups 'n' Downs Inc 324-9112
- 340 Gray Drug 324-5724
- 342 Endicott Johnson-Nobil Shoes 324-5750
- 344 Baskin Robbins ice cream 324-7300
- 345 Kinney Shoes 324-2292
- 346 Jo-Ann Fabrics 324-2212
- 348 Harris Paul Stores Inc retail clo
324-5789
- 349 Gold Circle dept store 324-4171
- 350 Sixteen Plus ladies clo 324-3585
- 352 Foxmoor Casuals ladies clo 324-6850
- 354 Walden Books 324-5355
- 354a Berman Buckskin clo 324-7670

MIDWAY MALL 1986

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MIDWAY MALL BLVD—Contd

- 356 Gap The clo 324-4733
 358 Higbee Company The dept store 324-5711
 360 Jacobs Ted Store clo 324-5733
 362 Diamond Company The men's clo
 324-5650
 364 Hobby Center 324-2850
 364a Radio Shack (A Div Of Tandy Corp)
 324-6680
 365 Ameritrust bank 324-6530
 366 Richman Brothers men's clo 324-5796
 366a Merry Go Round clo 324-5923
 366b Spencer Gifts 324-5780
 368 Foot Locker 324-3443
 American Commadore Tuxedo men's
 formal wear 324-2889
 368a Osterman's Jewelry 324-4181
 368b Royal Optical 324-3354
 369 Broadview Savings bank 324-7020
 370 Aladdin's Castle Inc amusement places
 324-4735
 372 Hair Styling Center The 324-9143
 376 Companion Pet Center 324-6630
 378 Midway Mall Office 324-5749
 Elyria Savings & Trust automatic teller
 329-3000
 380 Penney J C Corp 324-5736
 380a De Santo's Chocolates 324-2611
 380d International Tours Of Northern Ohio
 324-5506
 381 Northern Savings & Loan Co The
 244-3473
 382 Petries clo 324-5794
 382a Limited The clo 324-6130
 385 Midway Plaza Building 642-1105
 Suites
 100 Metropolitan Life Insurance Co (Br)
 101 Parker-Hunter Inc (Br) inv co
 324-3333
 102 Security Pacific Finance
 104 Women Anew Inc 324-7003
 105 New York Life Insurance Co ofc
 324-3940
 106 Manpower Temporary Service
 324-6162
 110 Ohio Edison Co 324-5431
 200 Coordinated Benefit Systems Inc
 324-3515
 200 Group Claims Inc 324-3515
 210 Transamerica Financial Service br
 342-5171
 214 Weiner Orkin Abbate & Suit Co L P
 A (Br) 324-2422
 305 New York Life Insurance Co 324-3940
 109 Bryner-Underwood Ins Agency
 324-6400
 386 Cohn's Louis Men's Wear 324-5758
 388 Fredricks Of Hollywood 324-2900
 389 Color Tile Supermart 324-4231
 390 Midway Twin Cinema 324-5759
 391 Curtis Mathes Home Entertainment
 Center 365-4131
 392 Casual Corner ladies clo 324-7626

- 393 Show Time Movie Club 324-7377
 394 Jean Nicole clo 324-4417
 402 Conrad's Goodyear 324-2731
 404 Michael-Angela Salon 324-5260
 408 White House Uniforms 324-5665
 412 Waterbed Emporium 324-7815
 414 Fazio's 324-2250
 415 Sohio Standard Oil Co 324-7530
 416 Firestone Stores 324-3327
 40906 Sherwin-Williams Co paint 324-3531
 Hair Care Harmony 324-7753
 Record Theatre records 324-6445

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MILLER CT —FROM 1741 GRAFTON RD
SOUTH

ZIP CODE 44035

- 208 Knapp Edwin ☉
 210 Schulte Ed C ☉ 458-6302
 215 Allen David ☉
 216 Stinnett Kenneth E ☉
 218 Linden Ursula ☉
 220 Smith Jean Mrs ☉ 458-8654
 221 Corts Jack D ☉ 458-5689
 222 Hadaway Larry L ☉ 458-8717
 223 Banks Velda Mrs ☉ 458-5088
 226 Banks Wm L ☉ 458-8553
 231 Phelps Dwayne C
 232 Wilkins Fred O ☉
 234 Rising Eldon R ☉ 458-5092
 235 Knapp Frances R ☉ 458-4684
 237 Nicely G Tracy ☉ 458-8800
 238 Kirkbride Wm J ☉ 458-6321
 239 Burcham Lloyd E ☉ 458-6197
 240 Korzon Terry ☉
 241 Phillips Richd E ☉
 242 Roig Delbert J ☉ 458-5347
 243 Sabo Joseph J ☉
 244 Vacant
 245 Igmezci Margt ☉ 458-5356
 246 Erwin Lush ☉ 458-6951
 247 Nyomo Richd ☉ 458-6298
 248 Hodgson Lawrence F ☉ 458-8222
 249 Frabotta Rose ☉
 250 Barth Ernest A ☉ 458-5358
 251 Snider David ☉ 458-5213
 252 Adair Redford ☉
 253 Morrison W R ☉ 458-4825
 254 Novak Richd J ☉
 255 Petrus Alex A ☉ 458-5458
 256 Buzas Geo ☉ 458-5538
 257 Thompson W J Mrs ☉ 458-5242
 258 Sandy
 259 Christian Sandra B ☉ 458-6295
 260 Anderson Roger E ☉ 458-5489
 262 Crosby Chas W ☉ 458-4687
 264 Groth Robt N ☉

16

MOCKINGBIRD LA

ZIP CODE 44035

Former Sears Store, Red Lobster, Sears Auto Center

4900 Midway Mall

Elyria, OH 44035

Inquiry Number: 5376697.3

July 30, 2018

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

07/30/18

Site Name:

Former Sears Store, Red Lobster
4900 Midway Mall
Elyria, OH 44035
EDR Inquiry # 5376697.3

Client Name:

PSI, Inc.
5555 Canal Road
Cleveland, OH 44125
Contact: Jennifer Rogowski



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # A5CF-4215-85EC
PO # 01372333
Project Former Sears & Red Lobster

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: A5CF-4215-85EC

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- Library of Congress
- University Publications of America
- EDR Private Collection

The Sanborn Library LLC Since 1866™

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DATA GAP WORKSHEET

DATA GAP WORKSHEET

Former Sears Department Store, Sears Auto Center and Red Lobster Restaurant, Elyria, Ohio
 Project Number: 01372333

August 22, 2018

Requirement	Status			Other Sources of Information	SDG*
Category Activity	N/A	Complete	Incomplete	Reference other sources used in coordination with or to augment	Blank If None
User Responsibilities					
User Knowledge and Information		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Environmental Lien and AUL Information		<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Environmental Records Review					
Standard Environmental Records Source Information		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Discretionary Local Environmental Record Information	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Physical Setting Source					
Standard Physical Setting Information		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Additional Physical Setting Record Information	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Historical Records Review					
Property History Identified to 1940		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Property History Identified to First Developed Use		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Surrounding Property History Information		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Site Reconnaissance					
Observations: Exterior of the Subject Property		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Observations: Interior of the Subject Property	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Current and Past Uses of the Subject Property		<input checked="" type="checkbox"/>	<input type="checkbox"/>		



DATA GAP WORKSHEET

Former Sears Department Store, Sears Auto Center and Red Lobster Restaurant, Elyria, Ohio
 Project Number: 01372333

August 22, 2018

Site Reconnaissance (cont.)	N/A	C	I	Other Sources of Information	SDG*
Observations: Adjoining Property		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Current and Past Uses of the Adjoining Property		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Uses of the Surrounding Area		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Interviews (with...)					
Current Owner or Identified Key Site Manager		<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Non-Residential Major Occupants	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Occupants with operations Likely to indicate RECs	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Past owners, operator, or occupants	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
If subject property abandoned, Owner or occupants of neighboring properties	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
State or local government official		<input type="checkbox"/>	<input checked="" type="checkbox"/>	No response from the Elyria Fire Department or the Lorain County Health Department	

Comments and Explanations

Based on information received to date and observations at the time of PSI's site reconnaissance, the data gaps identified above do not appear to be significant data gaps at this time.

***SDG = Significant Data Gap. List Identified SDGs in Section 1.1.1 of the Report.**



SUPPLEMENTAL DOCUMENTATION



U.S. Fish and Wildlife Service, National Standards and Support Team, wetlands_team@fws.gov

July 30, 2018

Wetlands

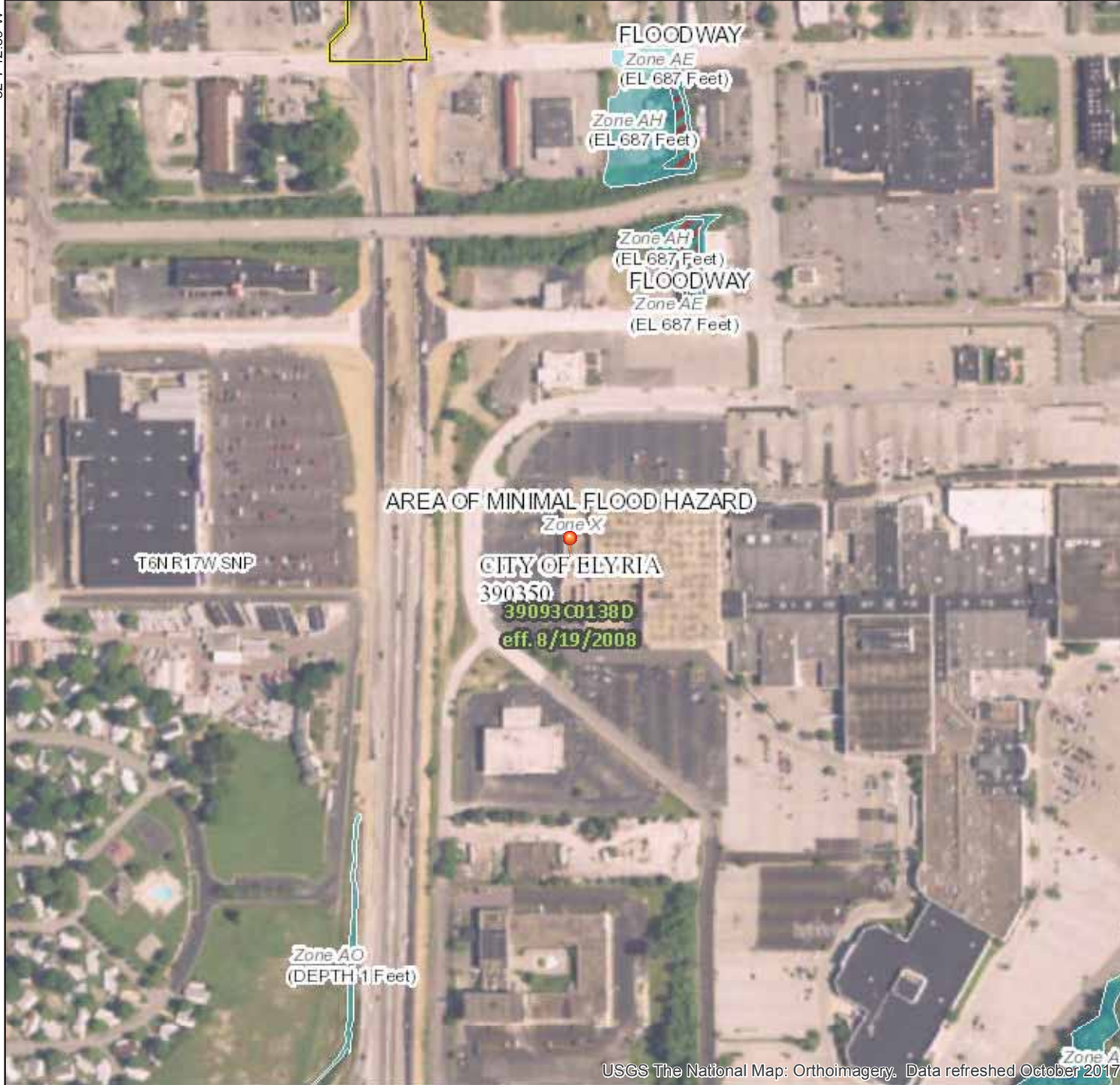
- Estuarine and Marine Deepwater
- Freshwater Emergent Wetland
- Lake
- Freshwater Forested/Shrub Wetland
- Freshwater Pond
- Other
- Estuarine and Marine Wetland
- Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

National Flood Hazard Layer FIRMMette



41°24'3.14"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) <i>Zone A, V, A99</i>
		With BFE or Depth <i>Zone AE, AO, AH, VE, AR</i>
		Regulatory Floodway

OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile <i>Zone X</i>
		Future Conditions 1% Annual Chance Flood Hazard <i>Zone X</i>
		Area with Reduced Flood Risk due to Levee. See Notes. <i>Zone X</i>
		Area with Flood Risk due to Levee <i>Zone D</i>

OTHER AREAS		NO SCREEN Area of Minimal Flood Hazard <i>Zone X</i>
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard <i>Zone D</i>
		Channel, Culvert, or Storm Sewer
		Levee, Dike, or Floodwall

OTHER FEATURES		20.2 Cross Sections with 1% Annual Chance Water Surface Elevation
		17.5 Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature

MAP PANELS		Digital Data Available
		No Digital Data Available
		Unmapped

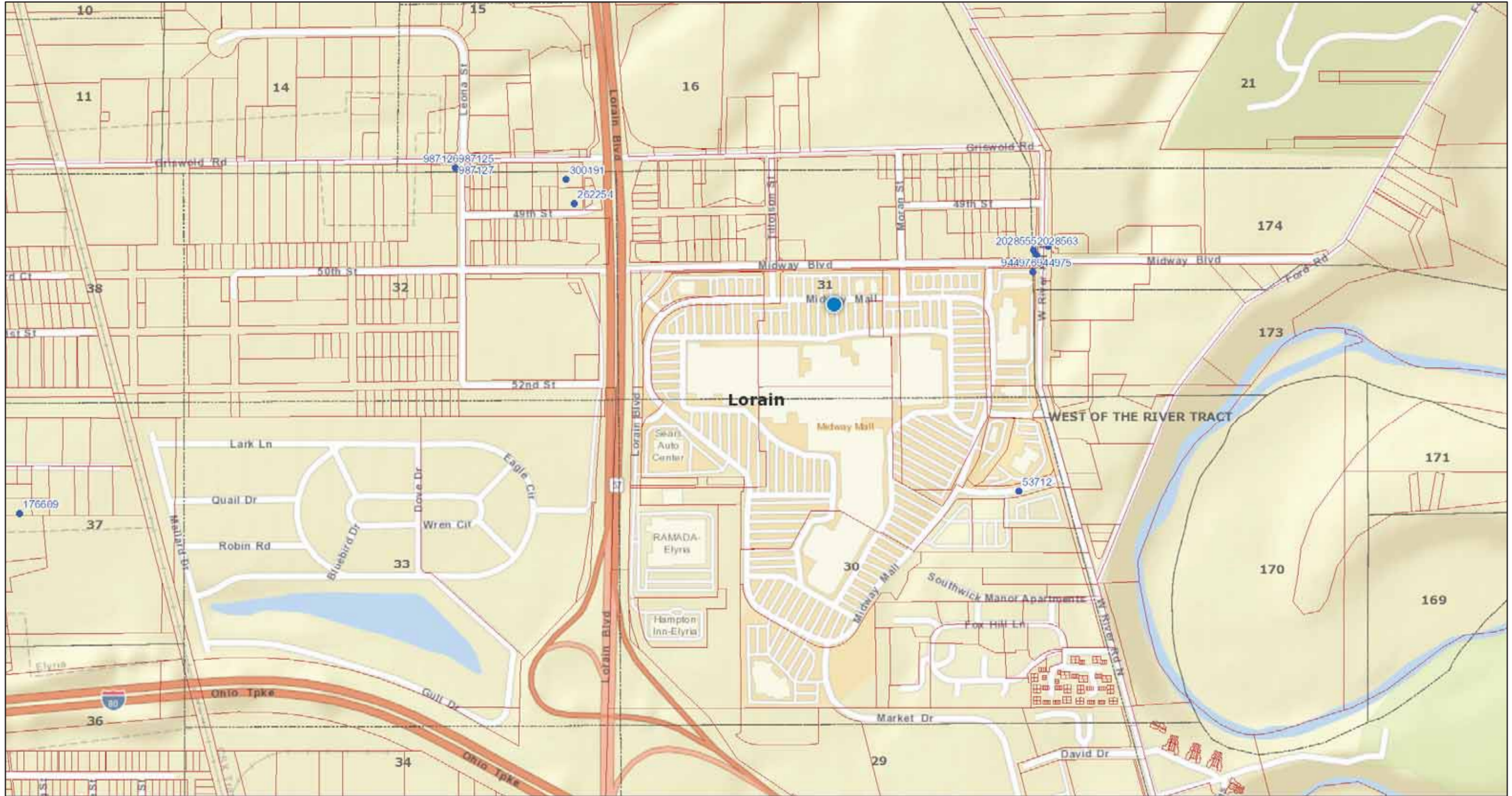
The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 7/30/2018 at 2:32:31 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

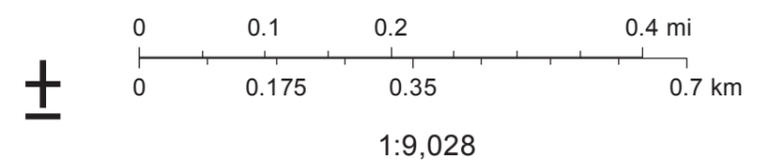
This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

Ohio Water Wells

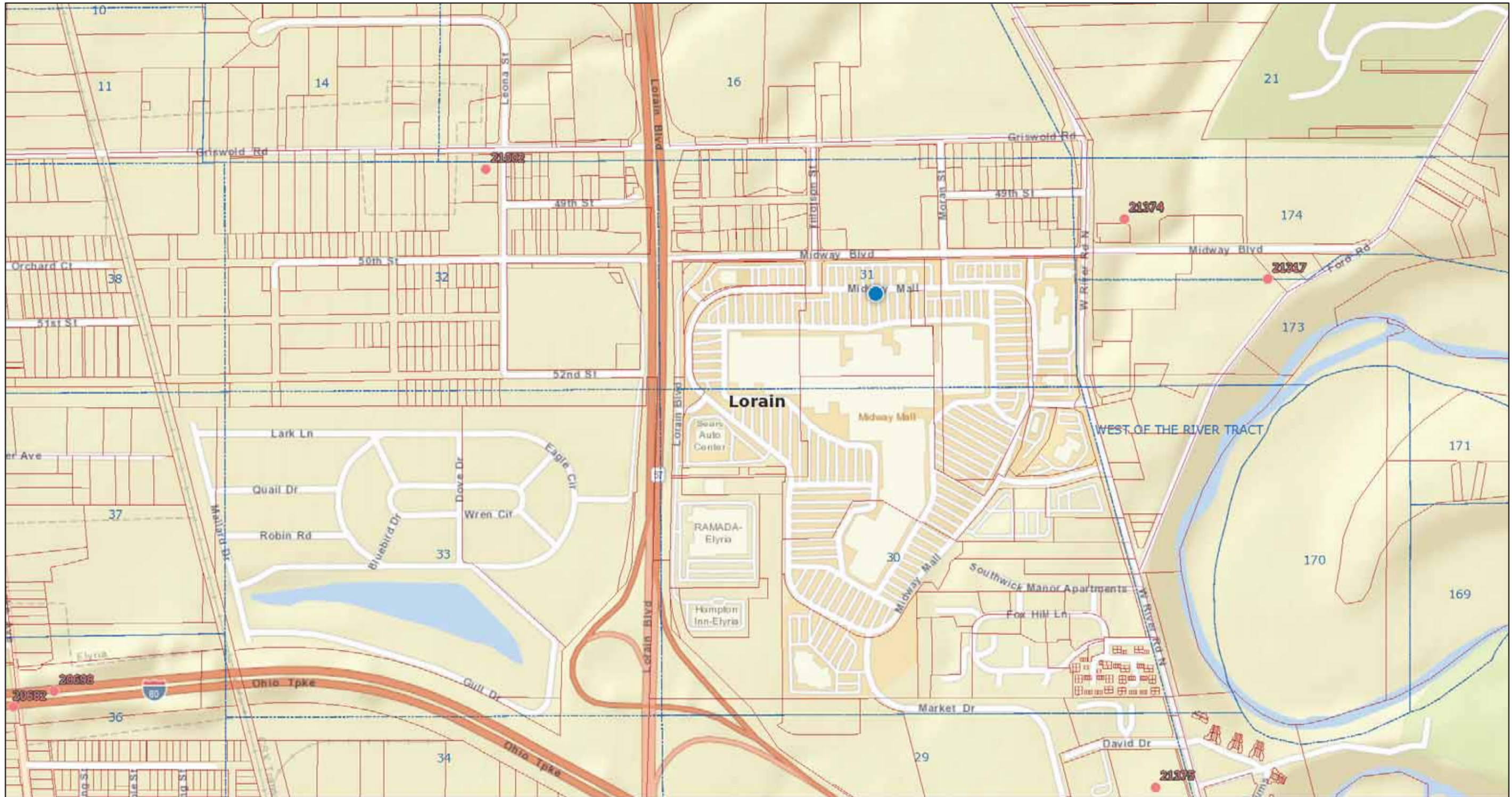


July 30, 2018

- Water Wells
- ▭ Counties
- ▭ Current Township
- ▭ Land Subdivision
- ▭ Statewide Parcels

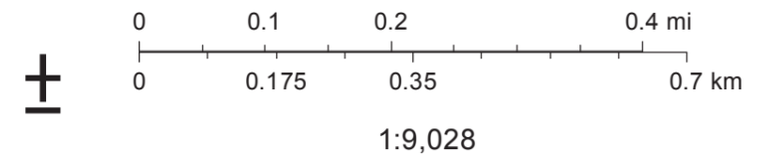


Ohio Oil & Gas Wells

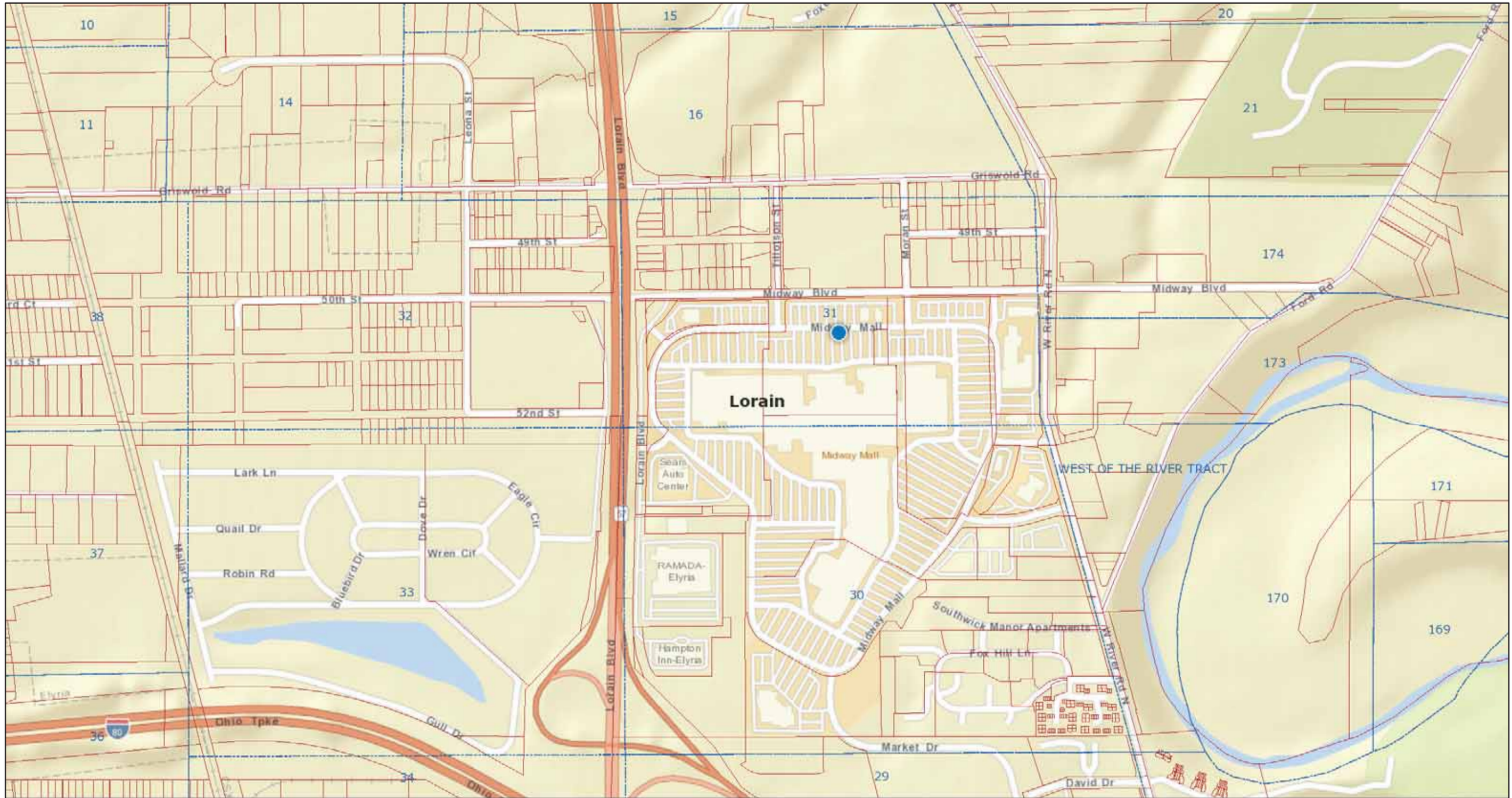


July 30, 2018

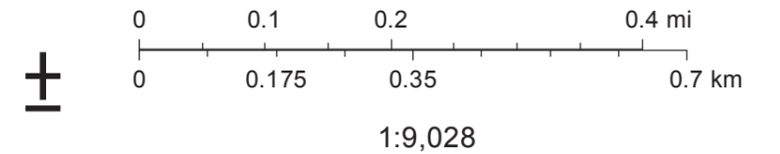
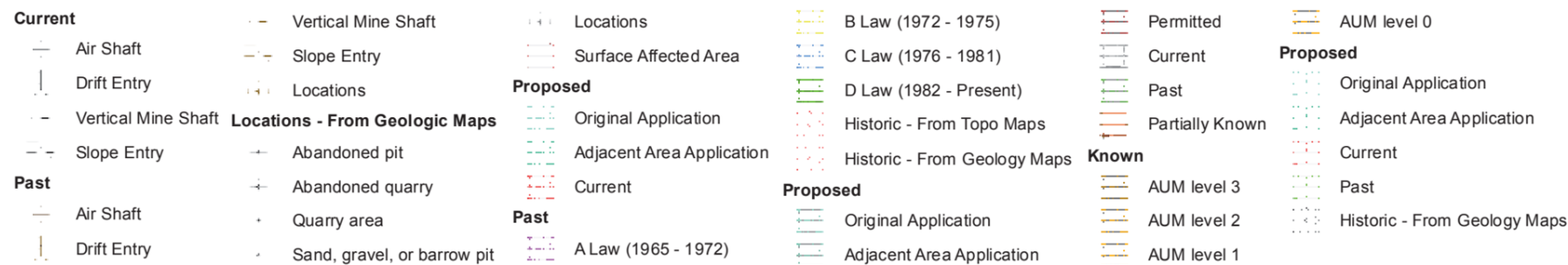
-  Counties
-  Current Township
-  Land Subdivision
-  Statewide Parcels



Mines of Ohio



July 30, 2018



PERSONNEL QUALIFICATIONS

JENNIFER ROGOWSKI

Environmental Department – Project Manager

Ms. Rogowski is a Project Manager for PSI's Cleveland Environmental Department. Ms. Rogowski's has over twenty-one (21) years of experience in the environmental field with a majority of her experience in conducting Phase I Environmental Site Assessments (ESAs), Phase II ESAs (limited subsurface investigations), Environmental Compliance Audits, BUSTR UST Closure Reports/Corrective Actions, Ohio EPA VAP Projects, Environmental Remediation, Asbestos Surveys, Hazardous Materials Surveys, Vapor Intrusion Assessments and Indoor Air Evaluations.

Ms. Rogowski's also has extensive experience in asbestos consulting focusing on pre-demolition and AHERA compliance. Ms. Rogowski has conducted asbestos surveys and asbestos abatement oversight for educational, commercial and industrial facilities.

Project Experience:

Environmental Assessments/Compliance:

- The Euclid Corridor Transportation Project "Silver Line", Cleveland, Ohio for Greater Cleveland Regional Transit Authority (CGRTA) - Conducted an Ohio Department of Transportation (ODOT) Right-of-Way screening from Public Square to University Circle for the proposed development of the Euclid Corridor rail line. Conducted Phase II Environmental Assessments of six former manufacturing and industrial facilities located along the corridor.
- Proposed Walgreens, Akron, Ohio - BUSTR Closure and Tier I/Tier II of former gas station, including the removal of three, 10,000-gallon USTs, removal of contaminated soil and groundwater, installation of soil borings and groundwater monitoring wells, completion of documentation to BUSTR and receiving "No Further Action" status for release incident.
- Trelleborg Wheel Systems of America, Suffield Township, Ohio - Regulatory Compliance Audit/RCRA Facility Closure. Evaluated the entire facility and 100 acres of land to identify environmental concerns, including the removal and disposal of PCB contaminated transformers, petroleum staining and residue located in the pits throughout the facility and carbon black covering the walls and floors within the facility.
- Completed Phase I and Phase II Environmental Site Assessments on various retail shopping centers throughout Ohio, Pennsylvania and Michigan.
- Completed Phase I Environmental Site Assessments on various Wendy's restaurants throughout Ohio.
- Completed Phase I and Phase II Environmental Site Assessments for numerous proposed Dollar General stores throughout Ohio, Pennsylvania and Michigan.
- Completed Phase I and Phase II Environmental Site Assessments for numerous proposed Family Dollar stores throughout Ohio, Pennsylvania and Michigan.
- City of Parma Schools, Parma, Ohio – Prepared Microbiological Remediation Specifications and conducted oversight and compliance (air for mold and dust and swab sampling for bacteria) at a local elementary school.

Education

Ashland University:
Bachelor of Science in Geology
Bachelor of Science in
Environmental Science

Certifications

Ohio Department of Health-
Asbestos Hazard Evaluation
Specialist
Commonwealth of Pennsylvania-
Licensed Asbestos Inspector
/Management Planner

Asbestos Assessments/Compliance:

- Kindred Hospital Pittsburgh North Shore, Pittsburgh, PA – Asbestos Demolition Survey and visual hazardous materials inspection of two seven-story hospital buildings.
- Pittsburgh International Airport/Air Force Reserve Station, Pittsburgh, PA – Asbestos Renovation Survey and visual hazardous materials inspection of three air force hangars.
- Northeast Ohio Regional Sewer District – Asbestos demolition survey on a building at the Easterly Wastewater Treatment Plant.
- Milton Ag. – Asbestos demolition survey on several fertilizer storage buildings.
- Yum Brand! – Asbestos renovation surveys for various Taco Bell locations.
- Proposed “At Home” Stores – Asbestos renovation surveys of big box retail stores.
- Proposed Dollar General stores throughout Ohio and Pennsylvania – Asbestos demolition surveys of structures present within proposed building sites.
- Proposed Family Dollar stores throughout Ohio and Pennsylvania - Asbestos demolition surveys of structures present within proposed building sites.

PAUL BOWYER, PG, CP, VAP
Senior Geologist, Wetlands Specialist, Risk Assessor
Environmental Services – Department Manager

Mr. Bowyer is the Environmental Department Manager and Senior Geologist and Principal Consultant for PSI's Cleveland office. Mr. Bowyer has over twenty-five years of experience in the environmental consulting and natural resources fields. The majority of his experience has been with underground storage tank sites, superfund sites, due-diligence, Phase II site assessments, hydrogeologic studies, environmental risk assessments, soil and groundwater remediation, wetland delineations and permitting, wetland mitigation, and stormwater management and inspections.



Education

Bachelors – Geology 1991

Wetland Delineation, Ohio State – 2004

Wetland Creation & Restoration, Ohio State – 2006

Certifications

Certified Professional-Ohio VAP Professional Geologist (Indiana, #1998)

Certified Professional in Erosion & Sediment Control (CPESC)

Certified Erosion & Sediment & Stormwater Inspector (CESSWI)

Training

40 Hour OSHA HAZWOPER

OSHA Supervisor Training 40 Hour OSHA HAZWOPER

OSHA Supervisor Training

ODNR TDP Program 2008

PROJECT EXPERIENCE- Phase I Environmental Site Assessments

Mr. Bowyer has completed over 250 Phase I ESA's; and is currently the Principal Consultant (senior technical reviewer) for all Phase I and Phase II ESAs completed by PSI Cleveland. Select representative sites have included the following:

- Ohio VAP Phase I Property Assessment – former DEFT industrial facility in Alliance, Ohio. Initially completed an ASTM Phase I and Phase II ESA, which subsequently lead to a VAP Phase I Property Assessment (and subsequently a Phase II assessment, and VAP NFA)
- Cleveland Casino Site – ASTM Phase I ESA of the planned location of the Cleveland Casino.
- The 9 Building – Completed a Phase I ESA for The 9 Building, and several associated adjacent buildings
- Cleveland Schools – Completed multiple Phase I ESA for CMSD school properties/buildings
- Hofbrauhaus Cleveland – Phase I ESA for the site of the Hofbrauhaus Restaurant in Cleveland
- Former May Company Building – Phase I ESA of the May Company Building in Cleveland
- Grace Hospital – Phase I ESA of the expansion site for the Grace Hospital in Cleveland
- Eire VA Hospital – Phase I ESA of the Erie PA Veterans Administration Hospital campus

PROJECT EXPERIENCE-Underground Storage Tanks Sites (select projects)

- Portfolio Manager for two major petroleum retailers in NE Ohio (Shell Oil and Sunoco); managed approximately 40 sites total. Responsibilities included all aspects of project management and execution. Through the extensive use of risk-based closures, Mr. Bowyer was able to achieve 18 “no further action” (NFA)'s out of 23 total Shell sites within a two-year period for one portfolio. Effectively used dual-phase (mobile unit) extraction remediation at several sites to achieve NFA status (or end active remediation).
- City of Akron Property (former Industrial property) – BUSTR Tier I Evaluation, IRA soil removal action, and subsequent NFA.
- Metro Heath Facility Cleveland – Supplemental UST Closure Assessment, and subsequent BUSTR NFA
- Hofbrauhaus Cleveland – Removal and closure of an orphan UST

- Springfield Local Schools (High School) – UST Removal, BUSTR Tier I Evaluation, BUSTR IRA soil removal, and subsequent NFA.
- Dollar General Store – Removal and UST closure of two orphan USTs
- Taco Bell – Removal and Closure of 5 orphan USTs

PROJECT EXPERIENCE- Phase II Site Assessments (select projects)

Mr. Bowyer has completed over 300 Phase II ESA and Site Assessments; and is currently the Principal Consultant (senior technical reviewer) for all Phase II ESAs, remediation, and sub-surface assessments completed by PSI Cleveland. Select representative projects have included the following:

- Diesel Engine Mfg. and Repair Facilities (confidential), Various States–Completed Phase II ESAs at 6 sites throughout the Southwest.
- Retail Petroleum Facilities (BP) – Completed Phase II ESAs for at 5 BP retail facilities in Ohio.
- Ohio VAP Phase II Property Assessment – former Deft Alliance, Ohio facility. Completed a comprehensive Phase II assessment, and soil removal action at the former Deft VAP site, leading to the issuing of a VAP NFA in 2016.
- Phase II ESA of a chemical plant in Painesville, Ohio.
- Phase II ESA of a hazardous waste storage and treatment facility in Bedford, Ohio.

PROJECT EXPERIENCE- Superfund/CERCLA (select projects)

- Cap Construction Quality Assurance Supervisor on a superfund site in Marietta, Ohio. Responsible for the direction and oversight of the contractor during the gross waste removal stage and cap construction phase of the project
- Cap Construction Quality Assurance Supervisor on superfund landfill capping site near Pittsburgh, PA.
- Field Team Leader for the Remedial Investigation/Feasibility Study (RI/FS) at superfund site in Marietta, Ohio
- Field Team Leader for the Remedial Investigation/Feasibility Study (RI/FS) at a superfund site in Ironton, Ohio
- Field Team leader for a 300K Remedial Investigation Feasibility Study at the former Rickenbacker Air National Guard Base near Columbus, Ohio.

PROJECT EXPERIENCE- Wetlands (404/401)

- Delineation, permitting and mitigation for a residential development in Cambridge, Ohio. Project required an individual 404 permit and individual 401 WQC. Involved the relocation and re-construction of 1,700 linear feet of intermittent streambed.
- Delineation & 404/401 permitting (nationwide) of a 250 commercial development in Ashland, Ohio. Project also required isolated wetland permitting through Ohio EPA.
- Delineation and 404/401 permitting of a 150-acre commercial development in Media, Ohio.
- Delineation and 404/401 permitting of a “big box” retail facility in Strongsville, Ohio. Project involved a category 3 wetland.
- Stream Restoration permitting, design and construction oversight for a historically degraded stream at a high school in Vienna, Ohio.
- Wetland restoration/mitigation design, permitting, and construction oversight for a restoration wetland near Youngstown, Ohio.
- Section 401 Permitting of a canoe launch ramp development near Youngstown Ohio, on a navigable waterway.

PROJECT EXPERIENCE- Stormwater

- Administrator of the Erosion and Sediment Control Ordinances for 9 Municipalities in Lake County.

Responsible for the stormwater and ESC review, approval, and compliance inspection of all construction sites in Lake County 9 municipalities. Worked with City Engineers and building officials to devise ESC standard operating procedures, inspection standards, and enforcement mechanisms. Also worked with City Engineers and Official on the development of new stormwater ordinances, erosion control ordinances, and natural resources protection ordinances.

- Quality Assurance Stormwater Inspector for Cleveland Innerbelt Bridge Project. Mr. Bowyer served as the Quality Assurance Inspector for construction site stormwater issues on the 300 mil. Innerbelt Bridge from 2010 to 2013.