

Phase I Environmental Site Assessment

Greenfield Farms
Approximately 1,147-Acre Property
Greenfield, Indiana

Prepared for: Elanco Animal Health





Executive Summary

GHD was retained by Elanco Animal Health (Elanco) to complete a Phase I Environmental Site Assessment (Phase I ESA) of the Greenfield Farms (Greenfield) property and buildings located on approximately 1,147 acres of land in Greenfield, Indiana (Site). The purpose of the Phase I ESA is to identify recognized environmental conditions (RECs), as defined in ASTM International (ASTM) Standard E1527-13 (the Standard), at the Site. This Phase I ESA was conducted to assist Elanco in conducting all appropriate inquiries into previous ownership of the Site. The Phase I ESA Site reconnaissance was conducted by GHD on December 18, 2019.

The Site consists of 1,147 acres of buildings and agricultural and wooded land in Greenfield, Indiana. According to Ms. Anne Heighway, Site representative, and based on a review of historical documents, a majority of the Site has been cultivated land for since at least 1948. A portion of the Site was developed and operated as a confined feeding operation from 1998 to 2010. The Site was vacant at the time of the Site reconnaissance.

Active business operations at the Site include corn and bean farming by an outside source as well as apple orchard operations.

Findings and Opinion

Based on the Phase I ESA, the following findings were identified with the Site:

- i) Potential Agricultural Chemical Impacts from Historical Applications: Based on the historical use of the Site as cultivated land and an orchard, agricultural chemicals such as pesticides, herbicides, and fertilizer would likely have historically been used on the Site. Persistent organo-chlorine pesticides and arsenicals were typically used at orchards historically for pest control. Information regarding historical use, storage or application rates was not available. If the chemicals were applied in accordance with manufacturer recommendations, residuals remaining in Site soils would be expected to be similar to other area properties. No information was available to determine whether residual concentrations exceed applicable regulatory criteria. Application of agricultural chemicals for intended use is not considered a release; therefore, potential residuals remaining does not constitute a REC.
- ii) **Historical Structures:** Based on a review of topographic maps, several farm structures existed on the South Farm but have been demolished. Information was available regarding demolition of six buildings in 2010. No information was found to suggest that any release of hazardous substances or petroleum products occurred related to the buildings. No staining or other obvious signs of a release was observed by GHD during the Site reconnaissance. The mere presence of historical buildings on the Site does not constitute a REC.
- iii) On-Site Waste Disposal: Based on documentation reviewed and interviews with Ms.

 Heighway at the Site, land application of manure and Covance waste water treatment plant sludge, mortality composting, and septic systems are currently or have historically been present at the Site. The septic system waste stream from the Site operations and consisted of domestic type waste. Based on reasonably ascertainable documentation and interviews of



- Site personnel, the land application and compost operation and discharges from the septic system in Building 249 does not constitute a REC.
- iv) **Portable Storage Tanks**: Based on the Site reconnaissance, farm equipment storage that included portable ASTs typically used for the application of agricultural chemicals were observed on the West and South Farm. Elanco personnel were not knowledgeable of the tank contents or uses as the equipment is owned by the farmer that leases the Site for agricultural purposes. The tanks appeared to be in good condition with no staining observed. The concrete around the tanks were also in good condition with no cracking.

Conclusions

GHD has performed a Phase I ESA in conformance with the scope and limitations of the Standard of the Greenfield Farms (Greenfield) property and buildings located on approximately 1,147 acres of land in Greenfield, Indiana. Any limiting conditions to, or deletions from this practice are described in Section 1 of this report.

Recognized Environmental Conditions

This assessment has revealed no evidence of RECs to exist in connection with this Site.

Non-Scope Considerations

The following potential issues were identified regarding the evaluation of certain non-scope considerations as defined in the Standard:

- i) Wetlands: Based on information obtained from the U.S. Fish and Wildlife Service National Wetlands Inventory website, the southwestern portion of the West Farm has a 0.31 acre freshwater emergent wetland, the South Farm has a 0.13 freshwater emergent wetland, and Leery Ditch is mapped on Site. Information in the NWI does not substitute for a wetlands survey following U.S. Army Corps of Engineers protocols. A wetlands survey would be required to determine the actual existence and extent of wetlands on the Site.
- ii) **Asbestos:** Based on the Site reconnaissance and interviews with Ms. Heighway, asbestos is possibly present on the West and South Farms. No information was available regarding previous asbestos inspections or abatement efforts that occurred. Based on the condition and the construction of the South Farm buildings prior to 1980, the presence of asbestos is possible.



Table of Contents

1.	Intro	Introduction			
	1.1	Site Personnel			
	1.2	Limiting Conditions			
	1.3	Significa	ance and Use	3	
2.	Site	Site Description and Location			
	2.1	Site Des	scription	4	
	2.2	Environ	mental Setting	6	
3.		Environmental Databases Search and Document Review			
	3.1	Environ	mental Databases Search	6	
		3.1.1 3.1.2 3.1.3 3.1.4	Database Listing for the Site Database Listings for Adjoining Properties Additional Area Properties Unmapped Properties	8 8	
	3.2	Historica	al Records Review	9	
		3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Sanborn Fire Insurance Maps Property Title Search Historical Aerial Photographs City Directories Historical Topographic Maps	9 10 13	
	3.3	Government Records Review			
	3.4	Recorded Environmental Clean-up Liens			
	3.5	User Information			
	3.6	Adjoining Properties			
	3.7	Previous Site Investigations/ESAs			
4.	Site	Site Reconnaissance			
	4.1	Utility Se	ervices	19	
	4.2	Underground Storage Tanks (USTs)2			
	4.3	Aboveground Storage Tanks (ASTs)			
	4.4	Raw Material and Chemical Use and Storage			
	4.5	Non-Hazardous Waste			
	4.6	Hazardous Waste			
	4.7	Wastew	/ater/Sewers	21	
	4.8	Vapor Ir	ntrusion	21	
	4.9	Stormwa	ater	21	



Table of Contents (cont'd_

	4.10	Air Emissions	. 22
	4.11	Polychlorinated Biphenyls (PCBs)	. 22
	4.12	Spills/Releases	. 22
	4.13	CERCLA Liability Potential	. 22
5.	Non-S	Scope Considerations	. 22
	5.1	Asbestos-Containing Materials (ACM)	. 22
	5.2	Wetlands	. 23
6.	Summ	nary of Identified Environmental Issues	. 23
	6.1	Findings and Opinion	. 23
	6.2	Conclusions	. 24
		6.2.1 Recognized Environmental Conditions	. 24
	6.3	Non-Scope Considerations	. 24
	6.4	Data Gaps/Data Failure	. 24
7.	Enviro	onmental Professional Statement	. 25
8.	References		

Figure Index

Figure 1 Site Location
Figure 2 Site Plan
Figure 3 West Farm
Figure 4 South Farm

Appendix Index

Appendix A Site Photographs
Appendix B Assessor Qualifications
Appendix C Environmental Database Search Results
Appendix D Certified Sanborn Map Report
Appendix E Historical Aerial Photographs
Appendix F Historical Topographic Maps
Appendix G User Questionnaire



1. Introduction

GHD was retained by Elanco Animal Health (Elanco) to complete a Phase I Environmental Site Assessment (Phase I ESA) of the Greenfield Farms (Greenfield) property and buildings located on approximately 1,147 acres of land in Greenfield, Indiana (Site). The purpose of the Phase I ESA was to identify recognized environmental conditions (RECs), as defined in ASTM International (ASTM) Standard E1527-13 (the Standard), at the Site. In addition to identifying RECs at the Site, this Phase I ESA included an evaluation of specific non-scope considerations as defined in the Standard. This Phase I ESA was conducted to assist Elanco in conducting all appropriate inquiries into previous ownership and use of the Site. The Phase I ESA Site reconnaissance was conducted by GHD on December 18, 2019. A Site location map is provided on Figure 1. A Site plan is provided on Figure 2. Photographs taken during the Site reconnaissance are presented in Appendix A.

The Phase I ESA was conducted in general accordance with the Standard for conducting environmental assessments. The assessment included an environmental database search, historical records review, a Site reconnaissance of accessible areas, a review of relevant Site records made available to GHD, and interviews with individuals associated with the Site. This Phase I ESA was prepared by Katie Waskom and Charles D. "Chuck" Kizina of GHD, both of whom are environmental professionals, as defined in the Standard. Copies of curricula vitae outlining their qualifications are contained in Appendix B.

The following terms used in this report are defined in the Standard as follows:

- REC means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment (*de minimis* conditions are not RECs).
- Controlled REC (CREC) is a REC resulting from a past release of hazardous substances or
 petroleum products that has been addressed to the satisfaction of the applicable regulatory
 authority with hazardous substances or petroleum products allowed to remain in place subject to
 the implementation of required controls (i.e., property use restrictions, activity and use
 limitations, institutional controls, or engineering controls).
- Historical REC (HREC) is a past release of any hazardous substances or petroleum products
 that has occurred in connection with the property and has been addressed to the satisfaction of
 the applicable regulatory authority or meeting unrestricted use criteria established by a
 regulatory authority, without subjecting the property to any required controls (i.e., property use
 restrictions, activity and use limitations, institutional controls or engineering controls). HRECs
 are not RECs.
- De minimis condition is a condition that generally does not present a threat to human health or
 the environment and that generally would not be the subject of an enforcement action if brought
 to the attention of appropriate governmental agencies. Conditions determined to be de minimis
 conditions are not RECs or CRECs.



The following tasks were conducted during the assessment:

- Interviews with personnel associated with the Site
- Review of Federal and State environmental databases and historical records (i.e., fire insurance maps, city directories)
- Review of historical aerial photographs of the Site
- Review of past and current property use and adjoining property occupancy
- Reconnaissance of the facilities, equipment, utility services, operations, and associated Site records
- Observations of conditions that represent releases or threatened (i.e., likely) releases of hazardous substances or petroleum products to the ground, surface waters or groundwater of the Site
- Review of chemical use and storage and spill/release incidents
- Review of the results of any prior reconnaissance conducted at the Site
- Review of waste handling, accumulation, storage, and disposal practices
- Review of air emissions and wastewater discharges
- Review of equipment that potentially contains polychlorinated biphenyls (PCBs)
- Review of aboveground and underground storage tank records
- Review of previous environmental reports prepared for the Site

GHD relied on information received from third parties and during the Phase I ESA interviews to the extent that the information was reasonably ascertainable, and also assumed the information received to be accurate unless contradicted by written documentation or field observations.

The following report summarizes the information gathered by GHD during the Phase I ESA and identifies RECs, HRECs, CRECs, and *de minimis* conditions as defined in the Standard at the Site.

In addition to identifying RECs at the Site, this Phase I ESA included a preliminary evaluation of the following non-scope consideration(s) as defined in the Standard:

- Potential wetlands (researched from public domain resources)
- Asbestos Containing Materials (visual assessment only)

Evaluation of the Site for this criterion was performed for the purpose of providing a general indication of potential matters that could impact the acquisition/divestiture, operation, and/or development of the Site. This assessment does not serve as a substitute for wetlands delineation or ACM survey.



1.1 Site Personnel

GHD was accompanied during the Site reconnaissance by:

Site Personnel	Position	Years Familiar with the Site
Ms. Anne Heighway	Site Representative	14
Mr. Rick Conley	Consultant- CBRE	14

Ms. Heighway, as the Site Representative, was identified as the Key Site Manager to be interviewed. Mr. Conley provided information regarding historical operations and utility information. Mr. Conley and Ms. Heighway have been associated with the Site for approximately 14 years and had extensive knowledge of previous Site operations including but not limited to utility use and locations, building closures, operation transitions, and post operation uses for the Site. According to Mr. Conley, he was directly involved in the Site operations including demolitions and closures of the manure pits located in buildings 249 and 244.

1.2 Limiting Conditions

The following limiting conditions and/or deletions to the Standard were experienced in completion of this Phase I ESA:

- Portions of the Site were densely vegetated and could not be thoroughly observed.
- Freedom of Information Act (FOIA) information requested from the Indiana Department of Environmental Management (IDEM), Indiana State Department of Health, Indiana Office of the State Fire Marshall, Hancock County Planning & Building Department, and the Greenfield Fire Department offices has not been received as of the date of the report
- Snow cover prevented a thorough reconnaissance of the Site parking areas and obscured much of the ground surface of the agricultural fields
- Building number 258 was locked and the interior was not inspected but appeared empty as viewed through windows.
- Neither Ms. Heighway or Mr. Conley were familiar with Site history or operations prior to their tenure. The Site was developed for residential and agricultural purposes from at least the 1940's until current development.

1.3 Significance and Use

This Phase I ESA was conducted in a manner consistent with that level of care and skill exercised by members of the environmental engineering and science profession currently practicing under similar conditions, and was based upon the information made available to GHD representatives at the time of this assessment. It remains important to recognize that no Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the Site. The performance of the assessment is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a Site. The User, as defined in the Standard, must recognize reasonable limits of time and cost. For the purpose of this Phase I ESA, the User has been identified as Elanco Animal Health.



The Phase I ESA has been prepared for the use of Elanco and may not be relied upon by any other party without GHD's written consent. In accordance with Section 4.6 of the Standard, this Phase I ESA is viable until June 14, 2020, which is 180 days from the oldest primary component of the Phase I ESA.

2. Site Description and Location

2.1 Site Description

The Site consists of 1,147 acres of cultivated land, buildings, and wooded land in Greenfield, Indiana.

According to the Site contact and based on a review of historical documents, the Site has been used for agricultural and research purposes since at least 1948. The Site is predominately flat and consists mostly of cultivated land, farm buildings, an office building, apple orchards, and wooded areas. During the Site reconnaissance there was significant snow coverage and as such, the majority of ground cover was not visible. According to Ms. Heighway and based on documentation reviewed, the Site historically operated as an animal testing, research, and farming operation from approximately 1998 until closure in 2010. The Site was permitted by the Indiana Department of Environmental Management (IDEM) for a confined feeding operation (CFO) from 1998 until closure dated June 14, 2011. At the time of the Site reconnaissance, no business operations are currently conducted by Elanco. The Site has been leased to Chris Cherry since 1998 for corn and soy bean farming. The Site is split into two main areas; the West Farm and the South Farm. The West Farm consists of the land area west of S Meridian Road, north of W Davis Road, south of US 40, and east of S 150 W. The South Farm generally consists of the land south of W David Road, East of S Meridian Road, West of S Franklin St, and north of W 200 S.

The West Farm consists of cultivated land, apple orchards, wooded areas, Building 249, and several farm-type storage buildings. According to Ms. Heighway, Building 249 was historically used as a laboratory and testing facility, as well as for general administrative work. All buildings on the West Farm are slab-on grade. There are five apple orchards on the Site that are not managed by Elanco. According to Site personnel, there is a stormwater retention pond in the northwest portion of the West Farm. The pond was not visible during the Site reconnaissance. Additional improvements to the West Farm include a baseball diamond, a fire extinguisher training area, and two sheds. Based on documentation reviewed from the U.S. Fish and Wildlife Service, a 0.31 acre freshwater pond is located west of Building 249 in a wooded area.

Based on documentation reviewed, the South Farm was the main area for the CFO and was gradually developed with buildings for the research and farming operations. Various animal and grain farming operations occurred on the South Farm related to research. Additional improvements to the South Farm include two manure tanks, a mortality composting area, four grain silos, grain grinding station, and storage sheds. Based on a review of topographic maps, six additional buildings were present prior to 2010. Building demolition records were obtained from IDEM's Virtual File Cabinet stating that six of eight confinement buildings were closed in 2010. There are currently five buildings that remain on the South Farm.

Site building information is summarized below:



Building Number	Status	Description	
249- West Farm	Vacant	Exterior consists of brick and siding with a metal roof. The farm building is an extension of Building 249 and is a metal pole-barn. During the Site reconnaissance, the building appeared to have been developed with a lab area, office areas, meeting rooms, bathrooms. Additionally, the interior contained carpet and tile, drop ceilings, drywall, and fluorescent light ballasts. The building appeared to be unoccupied with mold on the walls, ceiling tiles, and floor. The paint appeared to be chipping in multiple places inside Building 249. The farm building has detached ceiling insulation and holes in the roof.	
293- South Farm	Vacant	The exterior consists of brick and siding with a metal roof. The interior was developed with a lab area, meeting room, barn area, bathrooms, and a general office area. The building materials include drop-ceilings, fluorescent light ballasts, tile, dry wall, and carpet. According to Site personnel, Building 293 was used for animal research and testing and as such, the majority of the building space consisted of the barn area. The interior of the building exhibited mold, falling ceiling tiles and insulation, and chipped paint was visible along the walls. Four concrete manure pits run along the barn area that lead to manure tanks on the South Farm. The manure pits were emptied and cleaned by Site personnel when the CFO discontinued operation	
258 & 420- South Farm	Vacant	The building was locked and inaccessible, but the interior was visible through the windows and it was evident that the buildings were empty.	
265- South Farm	Vacant	The building is used for storage of farm equipment that does not belong to Elanco, according to Ms. Heighway.	
290, 244, 294, 235, 230, 427, 422, 428, 423, 427, 436, 425	Demolished	Buildings demolished in 2010 and slabs remain on Site.	



No pits, ponds, lagoons, or areas of stressed vegetation were observed on Site during the Site reconnaissance.

2.2 Environmental Setting

The Site is located in a predominantly rural area in the southwestern portion of Greenfield, Hancock County, Indiana. General topographic gradient at the Site and surrounding area is to the west based on the United States Geological Survey (USGS) topographic map and observations during the Site reconnaissance.

Surface water bodies crossing portions of the Site include the Wilson Ditch and the Leary Ditch, both of which appear to be intermittent streams. The areas surrounding the ditches, which are located on the northwestern and central portions of the Site, are listed as being in the 100-year flood zone. EDR conducted a records search of the United States (U.S.) Fish and Wildlife Service 2002, 2005, and 2010 National Wetlands Inventories (NWI). Both the Wilson Ditch and the Leary Ditch were identified as riverine wetlands, and a freshwater pond was identified in the northwestern portion of the Site.

According to information provided in the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey website, the majority of soils underlying the Site consist of the Brookston Series and Crosby Series. Soil surface texture consists of silty clay loam and silt loam, which is poorly drained to somewhat poorly drained, with moderate infiltration rates. Based on the general topographic gradient at the Site, it is estimated that shallow groundwater beneath the Site would flow westerly. No Site-specific information was available regarding Site soils, depth to groundwater, or groundwater flow direction.

Based on the USGS 7.5-Minute Greenfield, Indiana Topographic Map, the Site elevation range is between 850 and 890 feet above mean sea level.

3. Environmental Databases Search and Document Review

3.1 Environmental Databases Search

GHD contracted EDR to conduct a search of federal and state environmental databases. Based on the location of the Site and the Site boundaries, the database searches were completed to assist in the identification of RECs in connection with the Site and to assess the likelihood of an impact to the Site from migrating hazardous substances or petroleum products. The following Standard Environmental Records were searched within the approximate minimum search distance (AMSD) specified in the Standard and Additional Environmental Records were searched as listed below:

Database

Standard Environmental Records

National Priority List (NPL)

Proposed NPL

Federal Superfund Liens (NPL Liens)

National Priority List Deletions (Delisted NPL)

Federal Facility Site Information Listing (FEDERAL FACILITY)



Database

Superfund Enterprise Management System (SEMS)

Superfund Enterprise Management System Archive (SEMS-ARCHIVE)

Corrective Action Report (CORRACTS)

Resource Conservation and Recovery Act Information (RCRA) Treatment, Storage or Disposal Facility (RCRA-TSDF)

RCRA Large Quantity Generator (RCRA-LQG)

RCRA Small Quantity Generator (RCRA-SQG)

RCRA - Very Small Quantity Generators (RCRA-VSQG)

Land Use Control Information System (LUCIS)

Engineering Controls Sites List (US ENG CONTROLS)

Institutional Controls (US INST CONTROLS)

Emergency Response Notification System (ERNS)

Solid Waste Sites & Facilities (SWF/LF)

Open Dump Waste Sites (OPEN DUMPS)

State Hazardous Waste Sites (SHWS)

Leaking Underground Storage Tank on Indian Land (Indian LUST)

Leaking Underground Storage Tank (LUST)

Underground Storage Tank Database (UST)

USTs on Indian Land (Indian UST)

Federal Emergency Management Agency (FEMA UST)

Aboveground Storage Tank Database (AST)

Sites with Restrictions (AUL)

Voluntary Cleanup Priority Listing (Indian VCP)

Voluntary Remediation Program Site List (VCP)

Brownfields

Additional Environmental Records

Spill Incidents (SPILLS)

Drycleaner Facility Listing (Drycleaners)

State Coalition for Remediation of Drycleaners Listing (SCRD Drycleaners)

State Cleanup Program Sites (SCP)

EDR Exclusive Historical Dry Cleaners (EDR Hist Cleaner)

EDR Exclusive Historical Gas Stations (EDR Hist Auto)

Recovered Government Archive LUST (RGA LUST)

A copy of the database search, which includes definitions for the above-referenced databases, is included as Appendix C. It should be recognized that the availability, accuracy and completeness of the record information may vary among information sources, including governmental sources. GHD reviewed information for properties identified within the referenced AMSD. GHD considers a variety of factors in determining which off-Site properties, if any, have the potential to impact the Site. These factors include, but are not limited to, the following:

- Type of database on which a property was identified
- Information presented in the EDR Radius Map report and reasonably ascertainable government databases
- Direction and distance of the property from the Site
- Suspected or known groundwater flow direction at or near the Site
- Likelihood that released contaminants, if any, could migrate to the Site



• Surface and subsurface features (e.g., soil types, utility corridors, etc.)

The following is a summary of the databases searched with the findings as listed.

3.1.1 Database Listing for the Site

The Site location was not listed in any of the aforementioned databases searched.

3.1.2 Database Listings for Adjoining Properties

The following adjoining and/or nearby properties were listed in the aforementioned databases searched with the status as listed:

Property Address	Listed Entity	Listing/Status
671 S Meridian Rd	Covance Laboratories Incorporated	RCRA-LQG (No Violations)
	Eurofins Food Chemistry Testing US Incorporated	RCRA-LQG (No Violations)
	Covance Laboratories Inc.	LUST (NFA-Unconditional Closure) UST (6 permanently out of service, 4 currently in use)
2751 W Main St	Grant's Transmission Service	EDR Hist Auto
2651 W Main St	Inskeeps Auto Mart Inc.	RCRA-VSQG (No Violations) UST (2 permanently out of service)
2415 W Main St	Howdy Chevrolet Incorporated	UST (3 permanently out of service)
2001 W Main St	Eli Lilly & Company Greenfield Labs	AUL
	Eli Lilly and Company	SEMS-ARCHIVE RCRA-SQG (No Open Violations)

Refer to Section 3.6 for further details

3.1.3 Additional Area Properties

The following additional area properties were listed in the aforementioned databases searched with the status as listed:

Property Address	Listed Entity	Listing/Status
2260 W Main St (1/8 – 1/4 mile N)	Vacant	UST (4 permanently out of service)
2640 W Main St (1/8 – 1/4 mile N)	Russ Dellen Incorporated	UST (5 permanently out of service) RCRA-VSQG (No Open Violations)
2201 W Main St (1/8-1/4 Mile N)	Couch's Truck Center	EDR Hist Aut
	Dailey Oil Incorporated	LUST (NFA-Unconditional Closure)



Property Address	Listed Entity	Listing/Status
		UST (4 permanently out of service)
2190 W Main St (1/8 – 1/4 mile NNE)	Kmart 9013	LUST (Discontinued-active) UST (1 permanently out of service)
2040 W Main St (1/8 – 1/4 mile NE)	Nationwise Auto Parts 237	LUST (NFA-Unconditional Closure) UST (1 permanently out of service)
804 W Osage St (1/2 – 1 mile NNE)	Advance Petroleum	SEMS-ARCHIVE CORRACTS RCRA-TSDF

Based on the factors listed in Section 3.1, no evidence of the likelihood for a hazardous substance or petroleum product release impacting the Site through migration from the above-mentioned properties was identified based on information provided in the EDR Radius Map report.

3.1.4 Unmapped Properties

No unmapped properties are listed in the EDR Radius Map report.

3.2 Historical Records Review

GHD reviewed the following information, where reasonably ascertainable, to identify the historical usage of the Site and adjoining properties:

- Sanborn Fire Insurance Maps
- Property Title Search
- Historical Aerial Photographs
- City Directories
- Historical Topographic Maps

3.2.1 Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps assist in the identification of historical land use and commonly illustrate the existence and location of ASTs, USTs, structures, improvements, and Site operations.

No Sanborn maps were reported to be available for the Site in the EDR Sanborn Library, LLC collection.

A copy of the Certified Sanborn Map report is presented in Appendix D.

3.2.2 Property Title Search

Property title information for the Site was not conducted as part of this Phase I ESA.



3.2.3 Historical Aerial Photographs

Aerial photographs assist in the identification of Site features and outdoor activities of potential environmental concern. Aerial photographs of the Site for the years 1948, 1951, 1957, 1961, 1979, 1987, 1992, 1998, 2008, 2012, and 2016 were available from EDR and were reviewed by GHD. The specific details observed at the Site and adjoining properties are dependent on the scale and quality of the aerial photographs reviewed. The aerial photographs were reviewed at a scale of one inch equals approximately 1,500 feet. The following is a summary of observations based on a review of the aerial photographs:

West Farm

1948:

The 1948 aerial photograph depicts the West Farm as cultivated land and pastureland, with a residence located along W Davis Road on the southern portion of the Site. The eastern and southern boundaries of the West Farm are bound by roadways, which include W Davis Road (100 S) to the south and S Meridian Road to the east. Railroad tracks adjoin the northern Site boundary. Cultivated land and four residences are depicted on the adjoining property to the north beyond the railroad tracks. The adjoining property to the west is cultivated land. The adjoining property to the south beyond W Davis Road is cultivated land, which is developed with two residential properties. The adjoining property to the east is cultivated land, which includes several barns on the northern portion of the property and several buildings west of S Meridian Road on the southern portion of the property.

1951:

The 1951 aerial photograph depicts the West Farm as remaining consistent with how it appeared in the 1948 aerial photograph, except an additional building is depicted along S Meridian Road on the eastern portion of the Site. The northern adjoining property beyond the railroad tracks includes two additional residential properties west of S Meridian Road. The adjoining properties to the west and south remain consistent with how they appeared in the 1948 aerial photograph. The adjoining property to the east includes the additional of several buildings on both the northern and southern portions of the property.

1957:

The 1957 aerial photograph depicts the West Farm as remaining consistent with how it appeared in the 1951 aerial photograph. The northern adjoining property beyond the railroad tracks includes the addition of a building on the southwest corner of W Main Street and S Meridian Road. The adjoining properties to the west, south, and east remain consistent with how they appeared in the 1951 aerial photograph.

1961:

The 1961 aerial photograph depicts the West Farm as remaining consistent with how it appeared in the 1957 aerial photograph. The central portion of the adjoining property to the north include an addition of a commercial building. The adjoining properties remain consistent with how they appeared in the 1957 aerial photograph, except several additional facility buildings and service roadways are depicted on the adjoining property to the east.

1979:

The 1969 aerial photograph depicts the West Farm as remaining consistent with how it appeared in the 1961 aerial photograph, except a drainage ditch is depicted on the southwestern portion of the Site. Several additional commercial structures are



depicted on the adjoining property to the north. The adjoining property to the west includes a drainage ditch that continues onto the Site and the adjoining property to the south. The northern portion of the adjoining property to the east includes several additional facility buildings, and the central portion of the property includes several additional facility buildings and several stormwater ponds.

1984: The 1984 aerial photograph depicts the West Farm and adjoining properties as

remaining consistent with how they appeared in the 1979 aerial photograph, except an

L-shaped building (Building 249) is depicted on the southern portion of the Site.

1992: The 1992 aerial photograph depicts the West Farm and adjoining properties as

remaining consistent with how they appeared in the 1984 aerial photograph.

The 1998 aerial photograph depicts the West Farm as remaining consistent with how it appeared in the 1992 aerial photograph, except several orchards are depicted on the northwest and west portions of the Site, and an additional building is depicted to the west of Building 239. Several additional commercial buildings and for rows of self-storage garages are depicted on the adjoining property to the north. The adjoining properties to the west, south, and east remain consistent with how they appeared in the 1992 aerial photograph, except an additional facility building is depicted on the

central portion of the adjoining property to the east.

2008: The 2008 aerial photograph depict the West Farm as remaining consistent with how it appeared in the 1998 aerial photograph, except two additional orchards are depicted on the northern portion of the Site and a residence is no longer depicted on the southern portion of the Site. The adjoining property to the north includes an additional commercial building and associated parking lot. Several buildings are no longer

depicted on the northern portion of the adjoining property to the east, and there is an additional parking lot and facility building on the central portion of the property. The adjoining properties to the west and south remain consistent with how they appeared

in the 1998 aerial photograph.

2012: The 2012 aerial photograph depicts the West Farm and adjoining properties as

remaining consistent with how they appeared in the 2008 aerial photograph.

2016: The 2016 aerial photograph depicts the West Farm and adjoining properties as remaining consistent with how they appeared in the 2012 aerial photograph, except several facility buildings are no longer depicted on the northern and southern portions

of the adjoining property to the east.

South Farm

1998:

1948: The 1948 aerial photograph depicts the South Farm as cultivated and pasture land,

which includes three residential properties located south of and along E Davis Road/E 100 S, one residential property located west of S Meridian Road, and two residential properties located east of S Meridian Road. A drainage ditch is depicted on the northwestern portion of the South Farm. The northern boundary of the South Farm is bound by E Davis Road, the eastern boundary is bound by S Franklin Street, the southern boundary is bound by 200 S, and portions of the western boundary are bound by S Meridian Road. Cultivated land, pasture land and at least four residential



properties are depicted on the adjoining property to the north beyond E Davis Road. is The adjoining property to the west beyond S Meridian Road is cultivated land, with a residential property depicted on the northwest corner of 200 S and S Meridian Road. The adjoining property to the south beyond 200 S is cultivated land with at least two residential properties. The adjoining property to the east beyond S Franklin Street includes cultivated land and at least two residential properties.

1951: The 1951 aerial photograph depicts the South Farm and adjoining properties as remaining consistent with how they appeared in the 1948 aerial photograph, except a drainage ditch is depicted on the southern portion of the Site.

The 1957 aerial photograph depicts the South Farm and adjoining properties as remaining consistent with how it appeared in the 1951 aerial photograph, except a service road with several areas of cleared property is depicted on the central portion of the Site.

1961: The 1961 aerial photograph depicts the South Farm as including two residential properties located south of and along E David Road/E 100 S, one residential property located west of S Meridian Road, and one residential property located north of 200 S on the southern portion of the Site. The central portion of the Site includes three rectangular barns (includes Building 258) along the main service road described in the 1957 aerial photograph, as well as an area with numerous sheds along another service road. East of the main service road on the southern portion of the Site depicts several rows of sheds, three rectangular barns, an elongated rectangular cow barn, and a stormwater pond. A drainage ditch is depicted on the northern portion of the Site. The central portion of the adjoining property to the north includes several additional buildings. The adjoining properties to the west, south, and east remain consistent with how they appeared in the 1957 aerial photograph.

> The 1979 aerial photograph no longer depicts residential properties south of and along E Davis Road/E 100 S. A barn (Building 290) is depicted on the northern portion of the Site. South of Building 290 is a building with an open-top tank (Building 293). An elongated building (Building 294) is located south and east of Building 293. An open top tank and two silos are depicted east of Building 294. A storage shed (Building 209) is depicted southwest of Building 294. An additional building is depicted on the southern portion of the Site, as well as several silos depicted to the east of the cow barn. Several stormwater ponds and at least one residence is depicted on the adjoining property to the north beyond E Davis Road. The adjoining property to the west includes a residential development along S Meridian Road. The adjoining property to the south remains consistent with how it appeared in the 1961 aerial photograph. The northern and southern portions of the adjoining property to the east include residential development.

> The 1984 aerial photograph depicts the South Farm as remaining consistent with how it appeared in the 1979 aerial photograph, except a silo is depicted to the west of Building 290, an additional building (Building 234) is depicted on the northern portion of the Site, two additional buildings and several additional silos are depicted on the southern portion of the Site, and an additional service road connect the cow barn to S

1957:

1979:

1984:



Franklin Street to the east. A residential property is no longer depicted on the southern portion of the Site. The adjoining properties remain consistent with how they appeared in the 1979 aerial photograph.

1992:

The 1992 aerial photograph depicts the South Farm as remaining consistent with how it appeared in the 1984 aerial photograph, except for the following: an additional grain silos is depicted to the west of Building 290; two additional silos are depicted to the east of Building 294; a rectangular building (Building 230) is depicted to the east of the four silos; a square building (Building 235) is depicted to the east of the southern portion of Building 294; the northern-most of the three rectangular buildings on the central portion of the Site is no longer depicted; an additional building is depicted south of the southernmost rectangular building; and eights buildings (Buildings 420, 422-428) are depicted to the east of the service road on the central portion of the Site. The adjoining properties remain consistent with how they appeared in the 1984 aerial photograph.

1998:

The 1998 aerial photograph depicts the South Farm and adjoining properties as remaining consistent with how they appeared in the 1992 aerial photograph, except an additional elongated building is depicted on the central portion of the Site to the east of the open-top tank.

2008:

The 2008 aerial photograph depicts the South Farm as remaining consistent with how it appeared in the 1998 aerial photograph except for the following: Building 290 and the adjoining grain silos are no longer depicted on the northern portion of the Site; an open-top tank is no longer depicted to the north of Building 293; Building 244 is no longer depicted to the south of Building 293; the southern portion of Building 294, Building 235, Building 230, the rectangular building to the south of Building 258, Buildings 422-426 and Building 428 are no longer depicted on the central portion of the Site; and the only buildings remaining on the southern portion of the Site is the cow barn and a small building near 200 S. The adjoining properties remain consistent with how they appeared in the 1998 aerial photograph.

2012:

The 2012 aerial photograph depicts the South Farm and adjoining properties as remaining consistent with how they appeared in the 2008 aerial photograph, except residential properties are no longer depicted on the adjoining property to the north.

2016:

The 2016 aerial photograph depicts the South Farm and adjoining properties as remaining consistent with how they appeared in the 2012 aerial photograph

Copies of reviewed aerial photographs are presented in Appendix E.

3.2.4 City Directories

A city directory search was not completed as part of this Phase I ESA.

3.2.5 Historical Topographic Maps

Historical topographic maps were reviewed to assist in the identification of historical land use, to document the general development of the Site and properties in the vicinity of the Site, and to identify potential on-Site fill activities. Historical topographic maps of the Site and adjoining



properties for the years 1952, 1962, 1981, 1983, and 2013 were available from EDR and were reviewed by GHD. All topographic maps were reviewed at a scale of 1:24000. The following is a summary of observations based on a review of the historical topographic maps:

West Farm

1952:

The 1952 topographic map depicts the West Farm as vacant, with the exception of two unoccupied buildings along the southern portion of the Site, and one occupied building along the eastern portion of the Site. An intermittent creek (Wilson Ditch) is depicted on the southwestern portion of the Site. Railroad tracks adjoin the northern Site boundary. Roadways adjoin the southern (W Davis Road/100 S) and eastern (S Meridian Road) Site boundaries. The adjoining property to the north beyond the railroad tracks include seven occupied buildings and six unoccupied buildings. The adjoining property is vacant and includes Wilson Ditch. The adjoining property to the south beyond W Davis Road include two occupied buildings and two unoccupied buildings. The northern portion of the adjoining property to the east includes three small occupied buildings, two U-shaped occupied buildings, and four unoccupied buildings. The southern portion of the adjoining property to the east includes one occupied and one unoccupied buildings.

1962:

The 1962 topographic map depicts the West Farm as remaining consistent with how it appeared in the 1952 topographic map. The northern adjoining property includes two additional occupied buildings and one additional occupied commercial building. The northern portion of the adjoining property to the east includes six additional occupied and three additional occupied buildings. A network of private roadways is depicted on this property. The southern portion of the adjoining property to the east no longer includes occupied or unoccupied buildings. The adjoining properties to the west and south remain consistent with how they appeared in the 1952 topographic map.

1981:

The 1981 topographic map depicts the West Farm as remaining consistent with how it appeared in the 1962 topographic map, except an additional occupied building is depicted along the eastern portion of the Site. The northern adjoining properties includes three additional occupied buildings and three additional occupied commercial buildings. The adjoining property to the south includes one additional occupied building. The adjoining property to the east includes several additional commercial-sized buildings. The adjoining property to the west remains consistent with how it appeared in the 1962 topographic map.

1983:

The 1983 topographic map depicts the West Farm and adjoining properties as remaining consistent with how they appeared in the 1981 topographic map.

2013:

Due to the level of detail provided in the 2013 topographic map, no features are depicted on the West Farm of on the adjoining properties other than roadways and surface water bodies.

South Farm

1952:

The 1952 topographic map depicts the South Farm as including two occupied and five unoccupied buildings located south of and along E Davis Road/E 100 S, one occupied and two unoccupied buildings located west of S Meridian Road, two occupied and two



unoccupied buildings located east of S Meridian Road, and one unoccupied building located north of 200 S. An intermittent creek (Leary Ditch) is depicted on the northwest portion of the Site, an intermittent creek (unnamed) is depicted on the southern portion of the Site, and a small pond is depicted on the central portion of the Site. The South Farm is bound by E Davis Road to the north, S Franklin Street to the east, 200 S to the south, and portions of S Meridian Road to the west. The adjoining property to the north includes five occupied and five unoccupied buildings. The adjoining property to the west includes vacant land, Leary Ditch, and one occupied and two unoccupied buildings on the southern portion of the property. The adjoining property to the south includes two occupied and four unoccupied buildings, an unimproved roadway, and an intermittent creek. The northern portion of the adjoining property to the east includes three occupied and two unoccupied buildings. The southern portion of the adjoining property to the east is vacant.

1962:

The 1962 topographic map depicts the South Farm as remaining consistent with how it appeared in the 1952 topographic map, except for the following: two occupied and two unoccupied buildings are no longer depicted east of S Meridian Road; one additional occupied building is depicted north of 200 S; a north-south oriented roadway (Private Road) is depicted on the western portion of the Site; three unoccupied buildings are depicted on the central portion of the Site to the west of the Private Road; and six unoccupied buildings are depicted on the southern portion of the Site to the east of the Private Road. The adjoining property to the north includes four occupied and four unoccupied buildings. The adjoining property to the west includes two occupied and two unoccupied buildings. The adjoining properties to the south and east remain consistent with how they appeared in the 1952 topographic map.

1981:

The 1981 topographic map depicts the South Farm as remaining consistent with how it appeared in the 1962 topographic map, except for the following: three additional occupied buildings are depicted on the northern portion of the Site to the west of Private Road; five additional occupied buildings are depicted on the central portion of the Site to the west of Private Road; 24 additional occupied buildings are depicted on the central portion of the Site to the east of Private Road; one additional occupied building is depicted on the southern portion of the Site to the west of Private Road; and seven additional occupied buildings are depicted on the southern portion of the Site to the east of Private Road. The adjoining property to the north includes six additional occupied buildings. The adjoining property to the west beyond S Meridian Road includes six additional occupied buildings. The southern portion of the adjoining property to the east includes several occupied buildings. The adjoining property to the south remains consistent with how it appeared in the 1962 topographic map.

1983:

The 1983 topographic map depicts the South Farm and adjoining properties as remaining consistent with how they appeared in the 1981 topographic map.

2013:

Due to the level of detail provided in the 2013 topographic map, no features are depicted on the South Farm of on the adjoining properties other than roadways and surface water bodies.



It should be noted that topographic maps do not always accurately depict structures and development as of the date of the map.

Copies of reviewed historical topographic maps are presented in Appendix F.

3.3 Government Records Review

South Farm

GHD submitted FOIA requests for the South Farm addresses to:

- The Indiana Department of Environmental Management (IDEM)
- The Indiana State Department of Health
- The Indiana Office of the State Fire Marshal
- The Hancock County Planning & Building Department
- The Hancock County Health Department
- The Greenfield Fire Department

Environmental records associated with utilities (i.e., septic systems, wells, etc.), hazardous and solid waste, water, air, remediation, emergency responses, spills/releases, USTs, and ASTs were requested. It should be noted that summarized information received from the agencies is not intended to be all inclusive of the complete files obtained from the agencies, but only to briefly summarize significant findings.

In addition, GHD accessed the following regulatory websites for environmental-related information related to the Site addresses:

The IDEM Virtual File Cabinet

The Hancock County Health Department did not have records for the Site address.

The Greenfield Fire Department had no records of spills leaks, releases, or USTs for the Site address.

No other agency responses have been received as of the date of this Phase I ESA. The documentation will be reviewed once received. Once reviewed, if it is determined that the documentation affects or attributes to RECs identified in this Phase I ESA, the documentation will be summarized and provided in a separate letter and provided to Elanco. It should be noted that if the FOIA documentation is not received within 20 days of the date of this Phase I ESA, the requested information is considered not reasonably ascertainable.

West Farm

GHD submitted FOIA requests for 830 W CR 100 S to:

- The Indiana Department of Environmental Management (IDEM)
- The Indiana State Department of Health
- The Indiana Office of the State Fire Marshal



- The Hancock County Planning & Building Department
- The Hancock County Health Department
- The Greenfield Fire Department

Environmental records associated with utilities (i.e., septic systems, wells, etc.), hazardous and solid waste, water, air, remediation, emergency responses, spills/releases, USTs, and ASTs were requested. It should be noted that summarized information received from the agencies is not intended to be all inclusive of the complete files obtained from the agencies, but only to briefly summarize significant findings.

In addition, GHD accessed the following regulatory websites for environmental-related information related to the Site addresses:

The IDEM Virtual File Cabinet

The Hancock County Planning & Building Department had no records for the Site address.

No other agency responses have been received as of the date of this Phase I ESA. The documentation will be reviewed once received. Once reviewed, if it is determined that the documentation affects or attributes to RECs identified in this Phase I ESA, the documentation will be summarized and provided in a separate letter and provided to Elanco. It should be noted that if the FOIA documentation is not received within 20 days of the date of this Phase I ESA, the requested information is considered not reasonably ascertainable.

3.4 Recorded Environmental Clean-up Liens

A search of environmental liens and activity and use limitations (AULs) associated with the ownership or occupation of the Site is not included as part of the Phase I ESA. GHD understands that the User is completing this assessment separately.

The Site address was not listed in the EDR Radius Map report as having any environmental liens or AULs. Site personnel were unaware of any environmental liens or AULs associated with the Site address.

3.5 User Information

A User Questionnaire was submitted to Ms. Anne Heighway of Elanco Animal Health for completion to address certain User responsibilities in accordance with the Standard. Ms. Heighway completed the User Questionnaire, a copy of which is provided in Appendix G. The answers to the User Questionnaire were considered when determining the findings of this report.

3.6 Adjoining Properties

The Site is bordered by the following properties:

North: By US-40 and beyond by Hunter Real Estate, LLC, U-Store-It-Mini-WHSE, Vail's Classic Cars Inc., Ford Dealership, Dellen Chevrolet Buick GMC, Legacy Cinema, and residential

properties

East: By Covance Laboratories, cultivated land, and residential properties



South: By cultivated land and residential properties

West: By cultivated land, a Covance retention pond, and residential properties

No activities were observed on the adjoining properties during the Site reconnaissance, as viewed from the Site and publicly accessible areas, that appeared to pose an obvious risk of migration of hazardous substances or petroleum products to the Site. No evidence of gas or oil wells, or water supply wells was observed on properties adjoining the Site.

Based on information obtained from the EDR Radius Map report, water wells are located on the adjoining properties. Wells and location are listed in the table below.

Well Identifier	Owner	Location
181319	Guskeep Ford Sales	North of West Farm
181309	Richard Martin	Northwest of West Farm
414048	Philadelphia United Methodist	North of West Farm
181203	Jon R. Smith	South of West Farm
529299	Ralph Martin	West of South Farm
181223	Not Reported	West of South Farm
173585	Eli Lilly Co. Lab	East of West Farm
278545	Chris Mayo	East of West Farm
174106	Eli Lilly Co.	East of West Farm
174121	Eli Lilly Co.	East of West Farm
174091	Bud Myers	East of South Farm
174118	Robert O. Froman (Chaplin)	East of South Farm

Based on available information, the following adjoining properties were listed in the EDR Radius Map report regarding the use or storage of hazardous substances or petroleum products:

- 671 South Meridian Road (currently Covance Laboratories): The property located at 671 South Meridian Road was listed in the RCRA-LQG, UST, and LUST databases. Business referenced include Covance Laboratories and Eurofins Food Chemistry Testing US Incorporated. According to the RCRA-LQG database, Covance Laboratories generated approximately 130 different listed wastes and Eurofins generated approximately 10 different listed wastes in 2018. According to the UST database, six USTs are listed as permanently out of service and four USTs are listed as currently in use. The in-use USTs include 2,000- and 3,000-gallon gasoline USTs and 2,000- and 6,000-gallon diesel USTs. According to the LUST database, the Site had two incidents: one received a No Further Action (NFA) Unconditional Closure designation and the other received a NFA Conditional Closure designation. This property is located east of the West Farm and is considered upgradient of the Site in relationship to the anticipated groundwater flow. Based on available information, adverse impact to the Site from this adjoining property is not expected.
- 2651 W Main Street (Inskeeps Auto Mart Inc.): The property located at 2651 W Main Street
 was listed in the RCRA-VSQG, IN UST, FINDS, ECHO, and IN MANIFEST databases.
 According to the UST database, Inskeeps Auto Mart Inc. has 2 permanently out of service USTs
 that were closed in December 1987. According to the RCRA-VSQG database, the Site



generates less than 100kg of hazardous wastes that include solvents. A listing on this database is not evident of any release to the environment. This property is located north of the West Farm and is considered upgradient of the Site in relationship to the anticipated groundwater flow. Based on available information, adverse impact to the Site from this adjoining property is not expected.

- 2415 W Main Street (Dellen Chevrolet Buick GMC): The property located at 2415 W Main Street was listed in the IN UST, RCRA NonGen/NLR, FINDS, ECHO, and IN MANIFEST databases. According to the UST database, three USTs are permanently out of service and were closed in 1988. According to the IN MANIFEST and RCRA databases, the Site no longer generates hazardous waste. This property is located north of the West Farm and is considered upgradient of the Site in relationship to the anticipated groundwater flow. Based on available information, adverse impact to the Site from this adjoining property is not expected.
- 2001 W Main Street (Eli Lilly and Company): The property located at 2001 W Main Street was
 listed in the SEMS-ARCHIVE, RCRA-SQG, FINDS, ECHO, and IN MANIFEST databases.
 According to the RCRA-SQG database, the Site generates less than 1000 kg of hazardous
 waste each month. These listings are evident of the presence and management of hazardous
 substances at the property.

Site personnel were unaware of the release or likely release of hazardous substances or petroleum products that would potentially migrate to the Site from the adjoining properties.

Based on the available information reviewed during this Phase I ESA, no adjoining properties were identified that pose an obvious risk of groundwater or soil vapor migration of hazardous substances or petroleum products to the Site that require further evaluation.

3.7 Previous Site Investigations/ESAs

Based on communication with the User, no previous ESAs or environmental investigation reports are known to have been prepared for the Site.

4. Site Reconnaissance

On December 18th, 2019, Katie Waskom of GHD completed a reconnaissance of the Site. The visit included a reconnaissance of the Site, review of relevant Site records available to GHD, visual observations of adjoining properties as viewed from the Site and surrounding roadways, and interviews with individuals associated with the Site. Interviews were conducted using a prepared questionnaire covering environmental and other Site-related topics. GHD employs a systematic approach to the Site reconnaissance process that seeks to obtain information indicating the likelihood of identifying RECs in connection with the Site, including both exterior observations and those associated with the interior of structures, as applicable on the Site.

4.1 Utility Services

According to Ms. Heighway, no oil/gas or electricity is supplied to the Site. There is a potable water well on the West Farm but it is not currently in use. In addition to the water well observed during the



Site reconnaissance, several wells are mapped at the Site on the South and West Farm from the State Well Database. A list is provided below:

Well Identifier	Owner	Date Completed	Location
174146*	Eli Lilly & Company	9/21/1982	West Farm, near Building 249
174141	Eli Lilly & Company	8/1/1982	West Farm, near Building 249
353152	Eli Lilly	6/19/2001	Central portion of West Farm
362933	Eli Lilly	4/25/2002	South Farm, west of S Meridian Rd
174041*	Eli Lilly & Co.	6/11/1964	Central portion of South Farm, west of Private Road
174156	Eli Lilly	6/5/1964	Central portion of South Farm, west of Private Road
174101	Eli Lilly & Co.	2/12/1964	Central portion of South Farm, east of Private Road

^{*} considered a significant withdraw well according to the Indiana DNR Water Well Viewer

Current status could not be confirmed based on reasonably ascertainable information.

Historically, all utilities including natural gas and electricity for the Site were connected to the Covance facility to the east. After the Site closure, all utilities remained in place but were discontinued. As such, no waste water, oil/gas, or electricity is provided to the Site.

According to Ms. Heighway, a domestic septic system was historically present on the Site with a leach field south of Building 249. The administrative offices were serviced by the septic systems and it was separate from Site operations.

4.2 Underground Storage Tanks (USTs)

According to Ms. Heighway, no USTs are currently located at the Site or are known to have previously been located at the Site. No evidence of USTs (i.e., vent pipes, fill ports, etc.) was observed by GHD during the Site reconnaissance. The Site was not listed in the databases reviewed as having any USTs or releases therefrom.

4.3 Aboveground Storage Tanks (ASTs)

Based on the Site reconnaissance, one fuel oil AST is currently located at the Site on the South Farm. Evidence of a removed tank was observed adjacent to the existing AST. The Site address was not listed in the AST database reviewed. Two manure tanks were observed to be in good condition and out of service on the South Farm. Holes were cut into the side of each tank and Ms. Heighway explained their closure, though no documentation was available regarding the closure dates. Additionally, three portable tanks were observed in the storage barn on the West Farm and one portable tank on the South Farm ranging in various sizes. The contents were unidentifiable and Elanco did not have any information regarding their use. No staining or spills were observed in the vicinity of the tanks.



4.4 Raw Material and Chemical Use and Storage

No raw materials or chemicals were observed at the Site by GHD during the Site reconnaissance. Ms. Heighway indicated that no raw materials or chemicals are stored at the Site.

Based on interviews with Mr. Conley, manure pits were located between the storage barn and Building 249 on the West Farm. Mr. Conley also provided information regarding the pit closures, though closure records were not available from IDEM.

4.5 Non-Hazardous Waste

Based on GHD observations during the Site reconnaissance, no operations are currently conducted at the Site and no non-hazardous waste is currently generated at the Site.

4.6 Hazardous Waste

According to Ms. Heighway, the Site does not generate any hazardous wastes. No evidence of the on-Site generation or management of hazardous waste was observed by GHD during the Site reconnaissance. The Site is not listed in the databases reviewed as a hazardous waste generator or management facility. According to Ms. Heighway, the Site previously maintained a Land Application Permit with IDEM. The Land Application Permit allowed waste water treatment plant (WWTP) sludge and liquid manure to be applied by sub-soil injection and dry manure was applied on the surface. Based on available records, the permit was in effect from 1986 until approximately 1998.

Additionally, the Site operated a mortality compost operation. According to documentation, the composting was covered under the CFO permit and was monitored regularly. Based on the records reviewed and Site interviews conducted, no hazardous substances or petroleum products were released to the Site as part of these operations.

4.7 Wastewater/Sewers

Based on observations during the Site reconnaissance, no wastewater is generated or discharged on Site.

4.8 Vapor Intrusion

Based on a review of reasonably ascertainable documentation and GHD observations during the Site reconnaissance of adjoining property activities, no conditions evident of potential vapor intrusion were observed by GHD. A formal vapor intrusion study was not conducted as part of the Phase I Site reconnaissance.

4.9 Stormwater

Stormwater generated at the Site percolates into the ground or flows to the drainage ditches. The West Farm has a drainage ditch north of W 100 S. Stormwater at the South Farm percolates into the ground or flows into drainage ditches located in the northern and southern portions of the Site that drain into Leary Ditch.



No evidence of outdoor storage of materials or industrial activity with the potential to impact stormwater runoff quality was observed by GHD during the Site reconnaissance.

4.10 Air Emissions

Based on GHD's observations, there are no air emission sources at the Site.

4.11 Polychlorinated Biphenyls (PCBs)

There are two pad-mounted transformers located on the South Farm, as well as eight pole-mounted transformers. There is one pole-mounted transformer located on the West Farm. All electricity to the West and South Farms have been disconnected due to the Site closures. No staining or evidence of any leakage of dielectric fluid was observed in the vicinity of the transformers at the time of the Site reconnaissance.

Based on the dates of the Site buildings construction occurring prior to 1979, light ballasts and building products (i.e., caulking and grout in floor and wall joints, mastic and adhesives used under flooring, window glazing, caulk, and roofing and siding) may contain PCBs. Site personnel were not aware of any PCB-containing equipment located at the Site. No other potential PCB-containing equipment was observed by GHD during the Site reconnaissance.

4.12 Spills/Releases

According to Ms. Heighway, no spills or releases of hazardous substances or petroleum products have occurred at the Site. The Site is not listed in the ERNS or SPILLS databases.

No evidence of any spills or releases of hazardous substances or petroleum products was observed by GHD during the Site reconnaissance.

No evidence of any exterior staining or distressed vegetation was observed during the Site reconnaissance. Much of the ground surface was obscured by snow at the time of the Site reconnaissance.

4.13 **CERCLA Liability Potential**

The Site is not listed on the NPL or in the SHWS database. The Site has never defended any environmental-related claims or litigation asserted by any governmental agency or third party, and no potential claims or litigation presently exist to the best knowledge of Ms. Heighway. According to Ms. Heighway, the Site has never received notification from any government agency or third party of liability as a potential responsible party for any hazardous waste treatment, storage, or disposal site.

5. Non-Scope Considerations

5.1 Asbestos-Containing Materials (ACM)

According to the information provided by Ms. Heighway, an asbestos survey was previously conducted at the Site but information about the survey was unavailable to GHD at the time of the Site reconnaissance. Ms. Heighway indicated that she believed that transite siding is present in



Building 249 and that no friable asbestos was present. An asbestos survey was not conducted as part of this Phase I ESA. Potential ACM observed by GHD during the Site reconnaissance was limited to the siding, ceiling tiles, floor tiles, and insulation. Additional potential ACM may be present in areas inaccessible to GHD during the Site reconnaissance. Elanco has an asbestos operation and maintenance plan to address the potential asbestos located at the Site.

5.2 Wetlands

Based on the review of the U.S. Fish and Wildlife NWI Wetlands Mapper, the wooded area west of Building 249 contains a 0.31 freshwater pond that is classified as PUBGh. It is defined as Palustrine, dominated by trees and shrubs, usually flooded, and modified or created by a man-made barrier or dam. Leery Ditch, located on the western portion of the South Farm, was identified as a 9.69 acres (in total) Riverine habitat and is classified as a R4SBC. It is defined as being dominated by trees and shrubs, flowing water occurs only part of the year, and is seasonally flooded. Additionally, a 0.13 acres freshwater pond was identified east of the compost area. This wetland is classified as PUBFx and defined as Palustrine, vegetated, and semi-permanently flooded, and the result of an excavation. The wetlands are located in wooded areas which are densely vegetated and covered in snow, and as such, visibility to the soil conditions was not possible.

Information in the NWI does not substitute for a wetlands survey following U.S. Army Corps of Engineers protocols.

6. Summary of Identified Environmental Issues

6.1 Findings and Opinion

Based on the Phase I ESA, the following findings were identified with the Site:

- i) Potential Agricultural Chemical Impacts from Historical Applications: Based on the historical use of the Site as cultivated land and an orchard, agricultural chemicals such as pesticides, herbicides, and fertilizer would likely have historically been used on the Site. Persistent organo-chlorine pesticides and arsenicals were typically used at orchards historically for pest control. Information regarding historical use, storage or application rates was not available. If the chemicals were applied in accordance with manufacturer recommendations, residuals remaining in Site soils would be expected to be similar to other area properties. No information was available to determine whether residual concentrations exceed applicable regulatory criteria. Application of agricultural chemicals for intended use is not considered a release; therefore, potential residuals remaining does not constitute a REC.
- ii) Historical Structures: Based on a review of topographic maps, several farm structures existed on the South Farm but have been demolished. Information was available regarding demolition of six buildings in 2010. No information was found to suggest that any release of hazardous substances or petroleum products occurred related to the buildings. No staining or other obvious signs of a release was observed by GHD during the Site reconnaissance. The mere presence of historical buildings on the Site does not constitute a REC.



- iii) On-Site Waste Disposal: Based on documentation reviewed and interviews with Ms. Heighway at the Site, land application of manure and Covance waste water treatment plant sludge, mortality composting, and septic systems are currently or have historically been present at the Site. The septic system waste stream from the Site operations and consisted of domestic type waste. Based on reasonably ascertainable documentation and interviews of Site personnel, the land application and compost operation and discharges from the septic system in Building 249 does not constitute a REC.
- iv) **Portable Storage Tanks**: Based on the Site reconnaissance, farm equipment storage that included portable ASTs typically used for the application of agricultural chemicals were observed on the West and South Farm. Elanco personnel were not knowledgeable of the tank contents or uses as the equipment is owned by the farmer that leases the Site for agricultural purposes. The tanks appeared to be in good condition with no staining observed. The concrete around the tanks were also in good condition with no cracking.

6.2 Conclusions

GHD has performed a Phase I ESA in conformance with the scope and limitations of the Standard of the Greenfield Farms (Greenfield) property and buildings located on approximately 1,147 acres of land in Greenfield, Indiana. Any limiting conditions to, or deletions from this practice are described in Section 1 of this report.

6.2.1 Recognized Environmental Conditions

This assessment has revealed no evidence of RECs to exist in connection with this Site.

6.3 Non-Scope Considerations

The following potential issues were identified regarding the evaluation of certain non-scope considerations as defined in the Standard:

- Wetlands: Based on information obtained from the U.S. Fish and Wildlife Service National Wetlands Inventory website, the southwestern portion of the West Farm has a 0.31 acre freshwater emergent wetland, the South Farm has a 0.13 freshwater emergent wetland, and Leery Ditch is mapped on Site. Information in the NWI does not substitute for a wetlands survey following U.S. Army Corps of Engineers protocols. A wetlands survey would be required to determine the actual existence and extent of wetlands on the Site.
- ii) **Asbestos:** Based on the Site reconnaissance and interviews with Ms. Heighway, asbestos is possibly present on the West and South Farms. No information was available regarding previous asbestos inspections or abatement efforts that occurred. Based on the condition and the construction of the South Farm buildings prior to 1980, the presence of asbestos is is possible.

6.4 Data Gaps/Data Failure

A data gap, as defined in the Standard, is an absence of information that affects the ability of the environmental professional to identify RECs. Data failure occurs when all of the standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the



objectives have not been met. Data failure is not uncommon in trying to identify the use of the Site at 5 year intervals back to first use or 1940 (whichever is earlier). The following data gaps was identified in this Phase I ESA:

Historical Information: Available historical information for the Site dates only to 1948, the date
of the earliest available aerial photograph. Based on the information obtained by GHD, the Site
has always been cultivated land. Accordingly, it is unlikely that additional information prior to
1948 will have an impact on the conclusions regarding this Phase I ESA.

7. Environmental Professional Statement

This Phase I ESA was completed by or under the direct supervision of an Environmental Professional (EP), who to the best of our professional knowledge and belief, meets the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. The EP has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. We have developed and performed all appropriate inquiries (AAI) in conformance with the standards and practices set forth in 40 CFR Part 312. Under the final AAI Standard, certain aspects of the Phase I ESA (interviews, on-site visual reconnaissance, the historical records review, and the search for environmental liens) may require an update if the timeframe between their completion and acquisition of the Site exceeds 180 days.

8. References

- ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process
- The EDR Radius Map™ Report with GeoCheck®, Greenfield Farms, Greenfield, Indiana, dated December 17, 2019
- Certified Sanborn® Map Report, Greenfield Farms, Greenfield, Indiana, dated December 19, 2019
- The EDR Aerial Photo Decade Package, Greenfield Farms, Greenfield, Indiana, dated December 18, 2019
- The EDR-City Directory Abstract, Greenfield Farms, Greenfield, Indiana, dated December 17, 2019
- EDR Historical Topographic Map Report, Greenfield Farms, Greenfield, Indiana, dated December 17, 2019
- Personal interviews with Ms. Anne Heighway and Mr. Rick Conley at the Site on December 18.
 2019
- U.S. Fish and Wildlife NWI Wetlands Mapper
- United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey website
- Indiana DNR Water Well Viewer

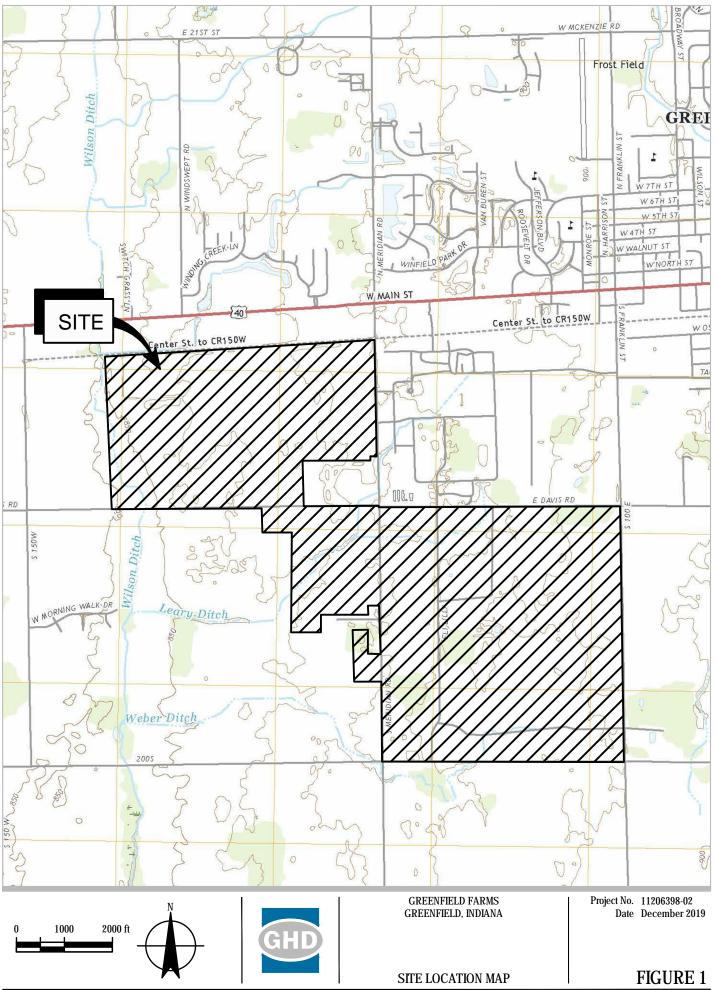


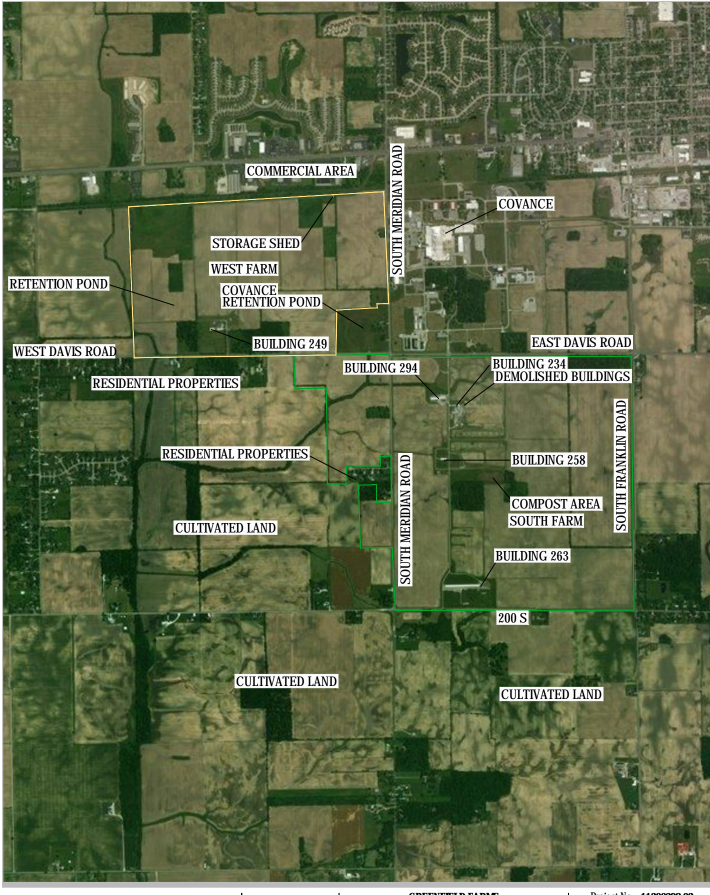
All of Which is Respectfully Submitted, GHD

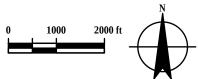
Katie Waskom

Charles D. "Chuck" Kizina

Figures







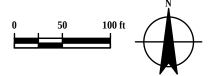


GREENFIELD FARMS GREENFIELD, INDIANA Project No. 11206398-02 Date December 2019

SITE PLAN

FIGURE 2





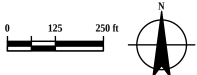


GREENFIELD FARMS GREENFIELD, INDIANA Project No. 11206398-02 Date December 2019

WEST FARM

FIGURE 3







GREENFIELD, INDIANA

Date December 2019

SOUTH FARM

Appendices

Appendix A Site Photographs



Photo 1 - View of Building 294

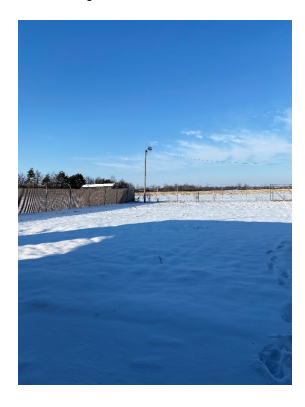


Photo 2 - View of West Farm facing north





Photo 3 - View of tank storage on the West Farm



Photo 4 - View of farm equipment storage on the West Farm



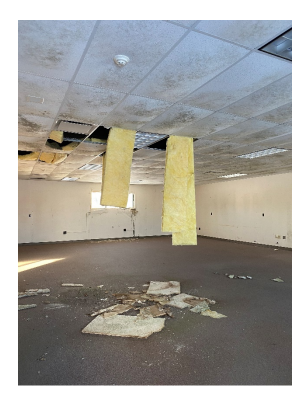


Photo 5 - View of ceiling tiles in Building 294



Photo 6 - View of barn area in Building 294





Photo 7 - View of mold and tile in Building 294



Photo 8 - View of barn area in Building 294





Photo 9 - View of the South Farm facing east



Photo 10 - View of Site facing north from the South Farm





Photo 11 - View of pad-mounted transformer



Photo 12 - View of closed manure tank





Photo 13 - View of Site facing east from the South Farm



Photo 14 - View of old lab equipment in Building 293





Photo 15 - View of old lab area in Building 293

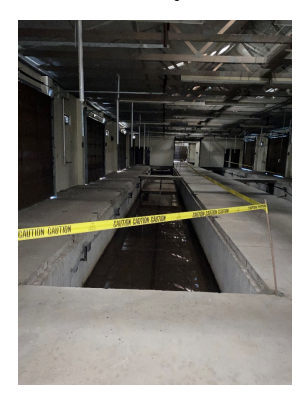


Photo 16 - View of closed manure pits in Building 293





Photo 17 - View of Building 234 and grain silos



Photo 18 - View of peeling paint in Building 234





Photo 19 - View of peeling paint in Building 234



Photo 20 - View of grain silos





Photo 21 - View of fuel oil AST



Photo 22 - View of Building 258





Photo 23 - View of Building 420



Photo 24 - View of mortality compost area





Photo 25 - View of pad-mounted transformer on South Farm



Photo 26 - View of Building 263 and farm equipment storage





Photo 27 - View of South Farm facing north



Appendix B Assessor Qualifications



Katie Waskom

Compliance Specialist



Qualified: Bachelor of Liberal Arts and Sciences (BLA) – Environmental Studies **Professional Summary:** Katie is a dedicated environmental scientist with a well-rounded environmental compliance background. Working experience with air permitting, emergency response, chemical database management, hazardous materials shipping, sustainability reporting, and storm water management ensures Katie is well-qualified for many types of industrial projects. She has worked in the Health, Safety, and Environmental (HSE) field for over 2 years in heavy manufacturing, with key areas focusing on waste and recycling, air permitting, sustainability metric tracking, EPCRA reporting, and Spill, Prevention, Control, and Countermeasure (SPCC) plans.

Title V Permit Compliance

Environmental Specialist | Title V Air Permit | Cummins Inc. | Seymour, IN | 2015-2018

Katie monitored site data related to the Title V air permit that includes fuel use, paint use, quarterly reports, and monthly data reporting. She created data summaries for quarterly reports that includes the collection and validation of various fuel use types. She monitored and collected daily log sheets for visible emission notations and paint booth filter checks to maintain compliance. She also performed routine inspections at the site to ensure compliance. This work ensured successful completion of evaluation and renewal of the Title V permit for the facility.

Hazardous Goods Shipping

Environmental Specialist | Hazmat Shipping | Cummins Inc. | Seymour, IN | 2015-2018

Katie ensured compliance of hazardous materials and dangerous goods shipping by supporting site shipping departments. She identified hazardous components at the facility and worked to establish and implement standard procedures for shipping hazardous goods for both air and ground transportation.

Sustainability Reporting

Environmental Specialist | Sustainability Metrics | Cummins Inc. | Seymour, IN | 2015-2018

Katie tracked, managed, and accurately reported environmental data for the facility. Data included fuel use, energy and water consumption, paint use, waste generation and tracking, and special projects on site. The data was reported to a corporate site and allowed easier access to resource allocation for areas of need at the facility. The data was tracked for company 2020 goals and annual Sustainability Reporting.

Spill, Prevention, Control, and Countermeasure (SPCC) Plan

Environmental Specialist | SPCC Update | Cummins Inc. | Seymour, IN | 2015-2018

Katie assisted with site evaluation in the SPCC plan for updates. She maintained compliance by completing monthly inspections, identifying areas for improvement, and implementing necessary changes in labeling and storage at the site.

Compliance Specialist | SPCC Plans | Industrial Client | Throughout the U.S. | 2018

Katie has amended SPCC Plans for the following industrial facilities:

Fiberboard and concrete product manufacturing facilities – Various states

Waste and Recycling

Environmental Specialist | Zero-Landfill | Cummins Inc. | Seymour, IN | 2016-2017

The goal of the project was to achieve a one hundred percent recycling rate at the site by avoiding landfill use. Katie identified an area for improvement in engine skid recycling and researched vendors who were able to accommodate the volume and size of the skids. She successfully identified a vendor who saved time, money, and resources for Cummins.

Environmental Due Diligence

Site Assessor | Phase I ESAs | Various Clients | Throughout the U.S. | 2018

Katie has performed and/or coordinated Phase I ESAs in accordance with the ASTM Standard E1527-13 at the following sites:

Automobile dealership – Indiana



 Various commercial properties, medical office facilities, vacant properties, greenfield sites, and agricultural sites - Various states

Other related areas of interest

Recognized

- DOT Hazardous Materials, 2017
- RCRA, 2017
- IATA Dangers Goods/ IMDG Code, 2017
- Bureau Veritas Certified ISO 14001:2015, OHSAS 18001 Lead Auditor, 2017

Work history

2018-Present	GHD, Indianapolis, IN
2015-2018	Cummins Inc., Seymour, IN



Charles D. (Chuck) Kizina

Associate/Environmental Due Diligence Team Lead



Qualified: Bachelor of Science/Geology (BSc), University of Pittsburgh

Professional Summary: Chuck is based in GHD's Atlanta office and has more than 28 years of professional experience specializing in the field of Environment, Health and Safety (EH&S) within the United States, Canada, United Kingdom, Puerto Rico, Mexico, South America and the Caribbean. His expertise is based on a diversity of EH&S related projects as well as through senior level corporate compliance management responsibilities. Chuck is responsible for of GHD's phase I environmental site assessment program and senior peer review group. In addition to managing a wide variety of environmental projects, he has participated on PRP committees and developed industry specific policies and procedures for compliance management and auditing programs.

Environmental Due Diligence

Project Manager/Assessor Phase I ESAs | Various Clients | United States, Canada, South America, Caribbean, United Kingdom and Mexico

Chuck has managed or conducted over 4,000 Phase I and similar ESAs for a variety of clients and served as a senior executive responsible for compliance, environment, health and safety for a multi-national consolidator and operator. His projects have provided environmental, compliance and safety auditing and managing support for a variety of clients with a focus on acquisitions and mergers. Experience includes Phase I and Phase II environmental assessments, compliance evaluations and remedial cost estimation, desktop evaluations, document reviews, access and purchase agreement support. Assessments included a variety of facilities such as:

- Gas & oil production support facilities various States
- · Peanut Processing Facilities Georgia
- Poultry Processing Facilities Georgia and Alabama
- Food Manufacturing Facilities various States
- Timberlands North and South America
- Lead-Acid Battery Repair Facilities various States
- Tissue Harvesting Facilities various States
- Metal Fabricating Facilities various States
- Transformer repair facilities British Columbia, Texas and Ohio
- Plastic product manufacturing facilities various States
- · Foundries Alabama and Georgia
- · Various undeveloped properties various States
- Assisted Living Facilities various States
- Medical Office Buildings various States
- Laminated hose manufacturing facilities various States

- Funeral Homes and Cemeteries various States, United Kingdom, Mexico and Puerto Rico
- Food Processing Facilities various States
- Transportation related facilities various States
- Automobile service and sales dealerships various States
- Feed mill and kiln dust disposal sites various States
- Movie Theaters various States
- · Landfilled areas various States
- Oil & Gas facilities various States
- Medical device manufacturers various States
- Bulb Manufacturing Facilities

Compliance

Project Manager/Assessor Compliance Evaluations | Various Clients | United States, and Canada

Chuck has conducted compliance evaluations and serves as an assessor. His responsibilities included developing and maintaining auditing systems for the Alderwoods Group/Loewen Group and various clients to evaluate compliance with appropriate laws, regulations, and rules as well as with facility specific policies and procedures. Chuck was responsible for the development of industry specific corporate code of conduct and business ethics programs including key policies and operational procedure manuals including distribution and training. His work also included providing compliance related technical assistance on a variety of projects:

- Internal and External Auditing, financial and compliance
- OSHA technical support various States
- EPCRA 311/312 and 313 auditing and compliance support – various States
- SWPPP/SPCC compliance evaluations various States



Project Manager/Assessor Compliance Evaluations | Various Clients | United States, and Canada

- ISRA evaluations and filing support various States
- CAA compliance evaluations various States
- Asbestos management plans various States
- Property Condition Assessments various States
- Compliance audits various Commercial and Industrial Clients - various States
- Underground Injection Control permits and evaluations various States
- Developed and implemented comprehensive compliance programs for large and medium-sized operators of funeral homes and cemeteries - various States
- Endangered species assessment California
- Air emissions permitting compliance evaluations and reporting support - various States
- Developed and implemented cremator training and certification program various States
- Artificial reef construction, permitting and regulatory support - various States/Counties
- Hazardous waste manifesting various States
- Developed and managed whistleblower hotline program - various States

Remediation/Decommissioning

Chuck has more than 25 years of experience on projects related to soil/sediment remediation including facility demolitions, soils treatment, groundwater remediation, and technical support. Chuck also provided field technical support, coordination and management of many site investigations and long term remediation projects specializing in lead and cadmium, using field portable XRF technology as well as contaminated materials solidification/mineralization remediation solutions. Projects include:

Project Manager Facility Decommissioning | NutraSweet | Augusta, GA

Chuck and his team assisted NutraSweet with the closure of NutraSweet's facility including RCRA Part B permit closure and assisting with solid waste, hazardous waste, wastewater, stormwater and air emissions compliance related reporting obligations. Work includes the closure of waste heat recovery units that were partially fueled by hazardous waste, the closure of 23 SWMUs, waste heat recovery units, Title V air emissions reporting and permit closure, hazardous waste storage area closure and providing advice and documentation of the decommissioning process.

Project Manager Foundry Demolition | OSP, LLC | Statesboro, GA

Chuck and his team are assisted OSP with the decommissioning and demolition of a former cast-iron foundry facility which includes a 400,000 square-foot foundry building, a water tower and ancillary structures. The project included hazardous materials investigations, asbestos investigations, materials inventories, sampling of materials for disposal, development of bid specifications, contractor evaluations and recommendations. The demolition portion of the project includes activities related to PCB contaminated media, asbestos containing materials, hazardous materials and recycling of selected building materials.

Project Manager Former Manufacturing Site| Multisorb, Inc. | Mobile, AL

Chuck and his team are assisted Multisorb with the decommissioning silica gel. The project included hazardous materials investigations, asbestos investigations, materials inventories, sampling of materials for disposal, development of bid specifications, contractor evaluations and recommendations. The demolition portion of the project included interior cleaning and recycling of selected building materials.

Project Manager Former Manufacturing Site| Confidential Client | Atlanta, GA

Chuck's team is assisting a confidential client with a legacy manufacturing site that consists of a combination of saleable property and landfilled areas. The project includes assisting the client with groundwater, soil and landfill delineation resulting in development and execution of an overall strategy to manage the site. A majority of the Site was sold to an industrial customer for development as a bulk fuel terminal.

Project Manager Manufacturing Site | Confidential Client | Langley. BC

Chuck's team assisted a confidential client with facility investigations and cost estimates related to the purchase of an industrial facility undergoing decommissioning. The project included a PCB sampling program to delineate and address possible impacts to the site and manufacturing equipment being shipped to other operating locations.

Project Manager Manufacturing Site | Confidential Client | Wilson, NC

Chuck's team assisted a confidential client with Phase II investigations and cost estimates related to the purchase of an industrial facility with groundwater impacted by chlorinated solvents. The project includes post acquisition work in accordance with a State-approved remediation program to delineate and address impacts to the site.

Charles D. (Chuck) Kizina



Project Manager Marathon Battery | Gould, Inc. | Foundry Cove, NY

Chuck served as the PRP's project manager on this former battery plant and NPL site on the Hudson River. The project involved the construction of a treatment plant, a railroad spur, a temporary dam and restoration of wetlands in cooperation with the local Audubon Society. Impacted soils were removed and treated from residential areas, the former battery plant and from wetlands areas. The project involved interacting with concerned citizens and coordinating with regulatory authorities.

Project Manager Burgess Battery | Gould, Inc. | Freeport, IL

Chuck served as the PRP's project manager on this former battery plant decommissioning and demolition. The project involved the construction of a treatment plant, a railroad spur, a temporary dam and restoration of wetlands in cooperation with the local Audubon Society. Impacted soils were removed and treated from residential areas, the former battery plant and from wetlands areas.

Project Geologist GNB Battery Site | Gould, Inc. | Thompson, IL

Chuck served as the owner's on-site representative on this former battery plant near the Mississippi River. The project involved the construction of the solidification and treatment and solidification of lead contaminated soils and the removal of contaminated battery chips. The project involved interacting with concerned citizens and coordinating with regulatory authorities.

Other related projects include:

- Buried solid waste and hazardous waste removals - various States, South America, Canada and Puerto Rico
- Underground storage tank investigations, removals - various States and Canada
- Industrial facility decommissioning/ demolitions - various States
- Aboveground storage tank evaluations and installations various States and Canada
- Holding tank installations various States and Canada
- Mold Abatements various States and Canada
- Chlorinated solvent release investigations and DNAPL recovery systems - various States
- Asbestos abatements various State and Canada
- Funeral home and cemetery design and construction technical support - various States and Canada
- · Dredging of marina basin Lake Lanier, Georgia
- Underwater storm debris recovery Lake Allatoona, Georgia
- Artificial reef placements New Jersey, Florida, Texas, Maryland, North Carolina and Alabama

- Geotechnical investigations as field support various States
- PRP committees Various projects
- XRF Field laboratory management and sampling initiatives various States
- Concrete, soil density, asphalt masonry, and steel inspection - Washington DC, Virginia and Maryland
- Developed and managed whistleblower hotline program - various States
- Managed human resources at program level during Chapter 11 and CCAA restructuring - various States

Other related areas of interest

Recognized (Certifications/Trainings)

- HAZWOPER, RCRA Hazardous Waste
 Management, FEMA ICS 100, FEMA IS 700,
 FEMA ICS 210, USCGAUX Instructor, USCGAUX
 Vessel Safety Inspector, PADI Master Scuba Diver
 Trainer, DAN Instructor, EFR Instructor, USCG
 Licensed Captain, Certified Crematory Operator,
 NFPA certified Fire fighter, First Aid and CPR
 instructor
- Former Communications Officer, Vice Commander and Flotilla Commander, US Coast Guard Auxiliary
- USCG Licensed Captain, Master 50GT, OUPV Great Lakes & Offshore

Work History

_	
2011 - present	GHD (formerly Conestoga-Rovers & Associates), Atlanta, GA
	Named Associate, 2015
2005 - 2011	President, Eternal Reefs, Inc., Atlanta, GA
1994 - 2005	Alderwoods Group/Loewen Group, United States and Canada
	Named Vice President, Compliance, 2000
	Named Vice President, Personnel Administration, Environment, Health & Safety, 1999
	Named Director of Environmental Affairs, 1996
1991 - 1994	Gould Electronics, Inc., Eastlake, OH
1989 - 1991	NTH Consultants, Exton, Pennsylvania & Farmington Hills, MI
1988	STS Consultants, Falls Church, VA

Environmental D	Appendix C Database Search Results

11206398

Greenfield Farms Greenfield, IN 46140

Inquiry Number: 5908924.3s

December 17, 2019

EDR Area / Corridor Report



TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Mapped Sites Summary	2
Key Map	2
Map Findings Summary	 3
Focus Maps.	7
Map Findings.	25
Orphan Summary.	OR-1
Government Records Searched/Data Currency Tracking	GR-1

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

Disclaimer - Copyright and Trademark Notice

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 OF 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.

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

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.

SUBJECT PROPERTY INFORMATION

ADDRESS

GREENFIELD FARMS GREENFIELD, IN 46140

TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

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

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

IN SPILLS: Spills Incidents

A review of the IN SPILLS list, as provided by EDR, and dated 07/31/2019 has revealed that there is 1 IN SPILLS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>Page</u>
Not reported	633 E 200S	5/8	25
Facility Id: 200204134			

Other Ascertainable Records

FINDS: Facility Index System/Facility Registry System

A review of the FINDS list, as provided by EDR, and dated 08/12/2019 has revealed that there are 2 FINDS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
SUGAR CREEK BAPTIST Registry ID:: 110058608403	400 S CR 100 W	1/5	24
REDDICK PROPERTY FAR Registry ID:: 110058785505	1230 S MERIDIAN RD	A3 / 5	24

IN ASBESTOS: Asbestos Notification Listing

A review of the IN ASBESTOS list, as provided by EDR, and dated 07/25/2019 has revealed that there are 2 IN ASBESTOS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
Not reported	1230 SOUTH MERIDIAN	A2/5	24
Not reported	1230 SOUTH MERIDIAN	A4/5	25

IN CFO: Confined Feeding Operations

A review of the IN CFO list, as provided by EDR, and dated 11/09/2018 has revealed that there is 1 IN CFO site within the requested target property.

<u>Site</u>	Address	Map ID / Focus Map(s)	Page
ELI LILLY & COMPANY		6 / 8	26
Regulatory: 6016			

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor 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 CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 10/25/2019 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the requested target property.

Site		Address	Direction / Distance	Map ID / Focus Map(s)	Page
	LILLY AND COMPAN te ID: 0501372	2001 W MAIN ST	E 1/8 - 1/4 (0.229 mi.)	F25/2	145
FF	PA Id: IND016354755				

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

A review of the CORRACTS list, as provided by EDR, and dated 06/24/2019 has revealed that there are 2

CORRACTS sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ADVANCE PETROLEUM EPA ID:: IND980590814	804 W OSAGE ST	NNE 1/2 - 1 (0.716 mi.)	29/3	179
INDIANA DEPARTMENT O EPA ID:: IND000715185	32 SOUTH BROADWAY ST	NNE 1/2 - 1 (0.814 mi.)	30/3	197

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

A review of the RCRA-LQG list, as provided by EDR, and dated 06/24/2019 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
COVANCE LABORATORIES EPA ID:: INR000125047	671 S MERIDIAN RD	E 0 - 1/8 (0.004 mi.)	B8/5	95
EUROFINS FOOD CHEMIS EPA ID:: INR000145839	671 S MERIDIAN RD BL	E 0 - 1/8 (0.004 mi.)	B9 / 5	113

RCRA-SQG: RCRA - Small Quantity Generators

A review of the RCRA-SQG list, as provided by EDR, and dated 06/24/2019 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ELI LILLY AND COMPAN	2001 W MAIN ST	E 1/8 - 1/4 (0.229 mi.)	F25/2	145
EPA ID:: IND016354755		· · · ·		

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/24/2019 has revealed that there are 2 RCRA-VSQG sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
INSKEEPS AUTO MART I EPA ID:: IND055406656	2651 W MAIN ST	N 1/8 - 1/4 (0.131 mi.)	14/2	118
RUSS DELLEN INCORPOR EPA ID:: IND038240008	2640 W MAIN STREET	N 1/8 - 1/4 (0.181 mi.)	E20/2	130

State and tribal leaking storage tank lists

IN LUST: Lust Leaking Underground Storage Tank List

A review of the IN LUST list, as provided by EDR, and dated 08/02/2019 has revealed that there are 4 IN LUST sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
DAILEY OIL INCORPORA Facility Id: 9196 Description: NFA-Unconditional C	2201 W MAIN ST	N 0 - 1/8 (0.115 mi.)	C13/2	116
COVANCE LABORATORIES Facility Id: 1594 Description: NFA-Unconditional Costing of the Conditional Clost Description: NFA-Conditional Clost Description Clost D		E 1/8 - 1/4 (0.229 mi.)	F22 / 2	135
KMART 9013 Facility Id: 5050 Description: Discontinued (active)	2190 W MAIN ST	NNE 1/8 - 1/4 (0.234 mi.)	26/2	175
NATIONWISE AUTO PART Facility Id: 13079 Description: NFA-Unconditional C	2040 W MAIN ST	NE 1/8 - 1/4 (0.243 mi.)	27/2	176

State and tribal registered storage tank lists

IN UST: Indiana Registered Underground Storage Tanks

A review of the IN UST list, as provided by EDR, and dated 08/02/2019 has revealed that there are 8 IN UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
DAILEY OIL INCORPORA Tank Status: Permanently Out of Facility Id: 9196	2201 W MAIN ST of Service	N 0 - 1/8 (0.115 mi.)	C13/2	116
INSKEEPS AUTO MART I Tank Status: Permanently Out of Facility Id: 16369	2651 W MAIN ST of Service	N 1/8 - 1/4 (0.131 mi.)	14/2	118
HOWDY CHEVROLET INCO Tank Status: Permanently Out of Facility Id: 4564	2415 W MAIN ST of Service	N 1/8 - 1/4 (0.131 mi.)	D16/2	124
VACANT Tank Status: Permanently Out of Facility Id: 22484	2260 W MAIN ST of Service	N 1/8 - 1/4 (0.174 mi.)	18 / 2	128
RUSS DELLEN INCORPOR Tank Status: Permanently Out of Facility Id: 9321	2640 W MAIN ST of Service	N 1/8 - 1/4 (0.181 mi.)	E19/2	129
COVANCE LABORATORIES Tank Status: Permanently Out of Tank Status: Currently in use Facility Id: 1594	671 S MERIDIAN RD of Service	E 1/8 - 1/4 (0.229 mi.)	F22 / 2	135
KMART 9013	2190 W MAIN ST	NNE 1/8 - 1/4 (0.234 mi.)	26/2	175

Tank Status: Permanently Out of Service

Facility Id: 5050

NATIONWISE AUTO PART 2040 W MAIN ST NE 1/8 - 1/4 (0.243 mi.) 27 / 2 176

Tank Status: Permanently Out of Service

Facility Id: 13079

State and tribal institutional control / engineering control registries

IN AUL: Sites with Restrictions

A review of the IN AUL list, as provided by EDR, and dated 08/06/2019 has revealed that there is 1 IN AUL site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ELI LILLY & COMPANY Facility Id: 1594	2001 W MAIN ST	E 1/8 - 1/4 (0.229 mi.)	F21 / 2	134

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

IN SWRCY: Recycling Facilities

A review of the IN SWRCY list, as provided by EDR, and dated 04/01/2019 has revealed that there are 2 IN SWRCY sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GBB - LEGACY THEATRE	2347 W MAIN ST	N 1/8 - 1/4 (0.131 mi.)	15 / 2	122
CALVARY BAPTIST CHUR	1450 W MAIN ST	ENE 1/4 - 1/2 (0.459 mi.)	28 / 2	177

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/24/2019 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
HOWDY CHEVROLET INC	2415 W MAIN ST	N 1/8 - 1/4 (0.131 mi.)	D17/2	125
EPA ID:: IND016353922				

FUDS: Formerly Used Defense Sites

A review of the FUDS list, as provided by EDR, and dated 05/15/2019 has revealed that there is 1 FUDS site within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
AIR FORCE PLANT #26		SE 1/2 - 1 (0.847 mi.)	31 / 9	202

IN IND WASTE: Industrial Waste Sites Listing

A review of the IN IND WASTE list, as provided by EDR, and dated 08/04/2015 has revealed that there is 1 IN IND WASTE site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ELI LILLY & CO GREEN Regulatory: IND016354755	WEST NATIONAL RD-US	E 1/8 - 1/4 (0.229 mi.)	F23/2	142

IN MANIFEST: Hazardous Waste Manifest Data

A review of the IN MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there are 5 IN MANIFEST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
COVANCE LABORATORIES EPA ID: INR000125047	671 S MERIDIAN RD	E 0 - 1/8 (0.004 mi.)	B7/5	27
INSKEEPS AUTO MART I EPA ID: IND055406656	2651 W MAIN ST	N 1/8 - 1/4 (0.131 mi.)	14/2	118
HOWDY CHEVROLET INC EPA ID: IND016353922	2415 W MAIN ST	N 1/8 - 1/4 (0.131 mi.)	D17/2	125
RUSS DELLEN INCORPOR EPA ID: IND038240008	2640 W MAIN STREET	N 1/8 - 1/4 (0.181 mi.)	E20/2	130
ELI LILLY AND COMPAN EPA ID: IND016354755	2001 W MAIN ST	E 1/8 - 1/4 (0.229 mi.)	F25/2	145

MN MANIFEST: Hazardous Waste Manifest Data

A review of the MN MANIFEST list, as provided by EDR, and dated 06/30/2016 has revealed that there is 1 MN MANIFEST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ELI LILLY CO INC	HIGHWAY 40 W & WASHI	E 1/8 - 1/4 (0.229 mi.)	F24 / 2	144

WI MANIFEST: Hazardous Waste Manifest Data

A review of the WI MANIFEST list, as provided by EDR, and dated 05/31/2018 has revealed that there is 1 WI MANIFEST site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
ELI LILLY & CO GREEN	WEST NATIONAL RD-US	E 1/8 - 1/4 (0.229 mi.)	F23/2	142

ACT Status: A FID: 0

EPA ID: IND016354755

IN OISC: Office of Indiana State Chemist Database

A review of the IN OISC list, as provided by EDR, and dated 09/16/2019 has revealed that there is 1 IN OISC site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
Not reported	1542 SOUTH MERIDIAN	W 0 - 1/8 (0.011 mi.)	10/5	115

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR Exclusive Historical Auto Stations

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the requested target property.

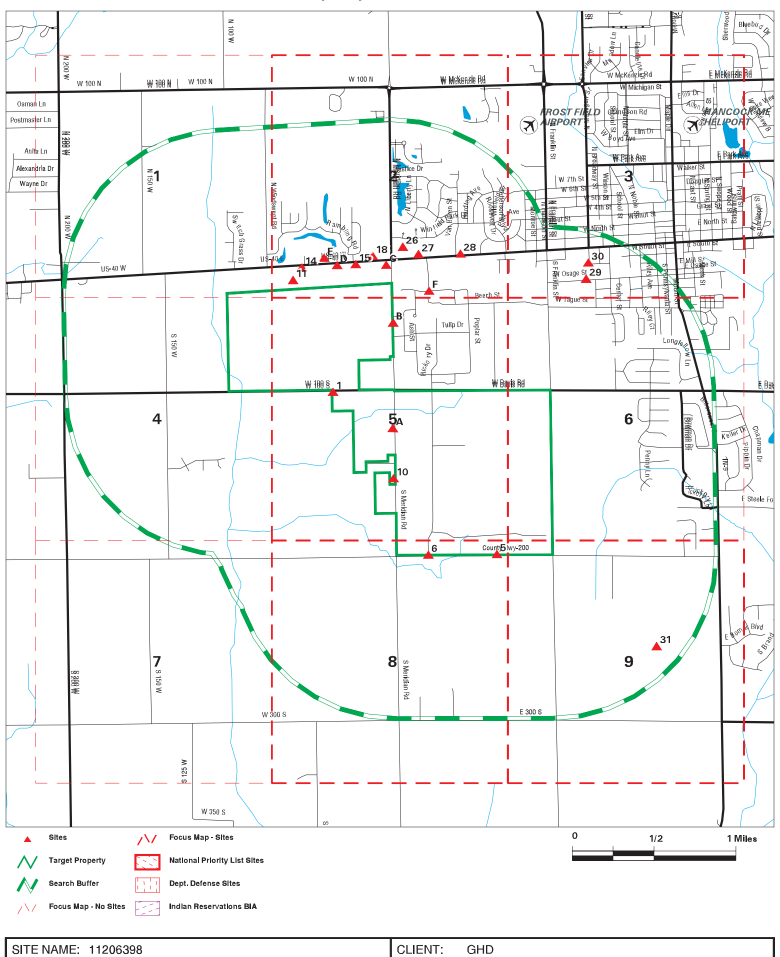
Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GRANTS TRANSMISSION	2751 W MAIN ST	N 0 - 1/8 (0.057 mi.)	11 / 2	115
COUCHS TRUCK CENTER	2201 W MAIN ST	N 0 - 1/8 (0.115 mi.)	C12 / 2	116

MAPPED SITES SUMMARY

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / FOCUS MAP	SITE NAME ADDRESS		DATABASE ACRONYMS		DIST (ft. & mi.) DIRECTION		
1 / 5	SUGAR CREEK BAPTIST	400 S CR 100 W	FINDS	TP			
A2 / 5		1230 SOUTH MERIDIAN	IN ASBESTOS	TP			
A3 / 5	REDDICK PROPERTY FAR	1230 S MERIDIAN RD	FINDS	TP			
A4 / 5		1230 SOUTH MERIDIAN	IN ASBESTOS	TP			
5/8		633 E 200S	IN SPILLS	TP			
6/8	ELI LILLY & COMPANY		IN CFO	TP			
B7 / 5	COVANCE LABORATORIES	671 S MERIDIAN RD	IN MANIFEST, IN NPDES, IN TIER 2	20	0.004	East	
B8 / 5	COVANCE LABORATORIES	671 S MERIDIAN RD	RCRA-LQG	20	0.004	East	
B9 / 5	EUROFINS FOOD CHEMIS	671 S MERIDIAN RD BL	RCRA-LQG	20	0.004	East	
10 / 5		1542 SOUTH MERIDIAN	IN OISC	60	0.011	West	
11 / 2	GRANTS TRANSMISSION	2751 W MAIN ST	EDR Hist Auto	302	0.057	North	
C12/2	COUCHS TRUCK CENTER	2201 W MAIN ST	EDR Hist Auto	609	0.115	North	
C13/2	DAILEY OIL INCORPORA	2201 W MAIN ST	IN LUST, IN UST	609	0.115	North	
14 / 2	INSKEEPS AUTO MART I	2651 W MAIN ST	RCRA-VSQG, IN UST, FINDS, ECHO, IN MANIF	692	0.131	North	
15 / 2	GBB - LEGACY THEATRE	2347 W MAIN ST	IN SWRCY	693	0.131	North	
D16/2	HOWDY CHEVROLET INCO	2415 W MAIN ST	IN UST	693	0.131	North	
D17 / 2	HOWDY CHEVROLET INC	2415 W MAIN ST	RCRA NonGen / NLR, FINDS, ECHO, IN MANIF	693	0.131	North	
18 / 2	VACANT	2260 W MAIN ST	IN UST	921	0.174	North	
E19/2	RUSS DELLEN INCORPOR	2640 W MAIN ST	IN UST	958	0.181	North	
E20 / 2	RUSS DELLEN INCORPOR	2640 W MAIN STREET	RCRA-VSQG, FINDS, ECHO, IN MANIFEST	958	0.181	North	
F21 / 2	ELI LILLY & COMPANY	2001 W MAIN ST	IN AUL	1207	0.229	East	
F22 / 2	COVANCE LABORATORIES	671 S MERIDIAN RD	IN LUST, IN UST, IN TIER 2	1207	0.229	East	
F23 / 2	ELI LILLY & CO GREEN	WEST NATIONAL RD-US	IN IND WASTE, WI MANIFEST	1207	0.229	East	
F24 / 2	ELI LILLY CO INC	HIGHWAY 40 W & WASHI	MN MANIFEST	1207	0.229	East	
F25 / 2	ELI LILLY AND COMPAN	2001 W MAIN ST	SEMS-ARCHIVE, RCRA-SQG, FINDS, ECHO, IN	1207	0.229	East	
26 / 2	KMART 9013	2190 W MAIN ST	IN LUST, IN UST, IN TIER 2	1236	0.234	NNE	
27 / 2	NATIONWISE AUTO PART	2040 W MAIN ST	IN LUST, IN UST	1281	0.243	NE	
28 / 2	CALVARY BAPTIST CHUR	1450 W MAIN ST	IN SWRCY	2422	0.459	ENE	
29 / 3	ADVANCE PETROLEUM	804 W OSAGE ST	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, IN SC	3778	0.716	NNE	
30 / 3	INDIANA DEPARTMENT O	32 SOUTH BROADWAY ST	SEMS-ARCHIVE, CORRACTS, RCRA-VSQG, FIND	\$4300	0.814	NNE	
31 / 9	AIR FORCE PLANT #26		FUDS	4472	0.847	SE	

Key Map - 5908924.3s



ADDRESS: Greenfield Farms CITY/STATE: Greenfield IN ZIP: 46140 CLIENT: GHD CONTACT: Laura Grana INQUIRY#: 5908924.3s DATE: 12/17/19

12/17/19 3:39 PM
Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

MAP FINDINGS SUMMARY

Database	Search Distance Targe (Miles) Prope		1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONME	NTAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000	0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0	
Federal Delisted NPL sit	e list							
Delisted NPL	1.000	0	0	0	0	NR	0	
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRAP site list								
SEMS-ARCHIVE	0.500	0	1	0	NR	NR	1	
Federal RCRA CORRAC	TS facilities list							
CORRACTS	1.000	0	0	0	2	NR	2	
Federal RCRA non-COR	RACTS TSD facilities	slist						
RCRA-TSDF	0.500	0	0	0	NR	NR	0	
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250	2 0 0	0 1 2	NR NR NR	NR NR NR	NR NR NR	2 1 2	
Federal institutional controls / engineering controls registries								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list								
ERNS	TP	NR	NR	NR	NR	NR	0	
State- and tribal - equivalent CERCLIS								
IN SHWS	1.000	0	0	0	0	NR	0	
State and tribal landfill and/or solid waste disposal site lists								
IN OPEN DUMPS IN SWF/LF	0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0	
State and tribal leaking storage tank lists								
IN LUST INDIAN LUST	0.500 0.500	1 0	3 0	0 0	NR NR	NR NR	4 0	
State and tribal registered storage tank lists								
FEMA UST	0.250	0	0	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
IN UST IN AST INDIAN UST	0.250 0.125 0.250		1 0 0	7 NR 0	NR NR NR	NR NR NR	NR NR NR	8 0 0
State and tribal institutional control / engineering control registries								
IN AUL	0.500		0	1	0	NR	NR	1
State and tribal voluntar	y cleanup site	es						
IN SCP IN VCP INDIAN VCP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
State and tribal Brownfie	elds sites							
IN BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORE	os						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
IN SWTIRE IN SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 1 0 0 0	0 1 0 0 0	NR NR NR NR NR	NR NR NR NR NR NR	0 2 0 0 0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL IN CDL IN DEL SHWS US CDL IN PFAS	TP TP 1.000 TP 0.500		NR NR 0 NR 0	NR NR 0 NR 0	NR NR 0 NR 0	NR NR 0 NR NR	NR NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS IN SPILLS IN SPILLS 90 IN SPILLS 80	TP TP TP TP	1	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS	0.250 1.000		0	1 0	NR 0	NR 1	NR NR	1 1

MAP FINDINGS SUMMARY

DOD	Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS 0.500	DOD	1 000		٥	0	0	Λ	NR	Λ
US FIN ASSUR	=								
EPA WATCH LIST				-	_	-			
2020 COR ACTION 0.250									
TSCA									
SSTS	TSCA			NR					0
ROD							NR		
RMP RAATS TP RAATS TR RAAT RAATS TR RAAT RAAT RAAT RAAT RAAT RAAT RAAT R	SSTS	TP		NR	NR	NR	NR	NR	0
RAATS					-	-	-	NR	0
PRP									
PADS									
CIS									
FITS	_								
MITS									
COAL ASH DOE TP NR NR NR NR NR NR O COAL ASH EPA 0.500 0 0 0 0 NR NR NR 0 PCB TRANSFORMER TP NR									
COAL ASH EPA 0.500 0 0 0 NR NR NR 0 PCB TRANSFORMER TP NR									
PCB TRANSFORMER									
RADINFO					-	-			
HIST FTTS									
DOT OPS									
CONSENT 1.000 0 0 0 0 NR 0 INDIAN RESERV 1.000 0 0 0 0 0 0 NR 0 FUSRAP 1.000 0 0 0 0 NR NR 0 UMTRA 0.500 0 0 0 NR	_								
INDIAN RESERV									
FUSRAP 1.000 0 0 0 0 NR 0 UMTRA 0.500 0 0 0 0 NR NR 0 LEAD SMELTERS TP NR									
UMTRA 0.500 0 0 0 NR NR NR 0 LEAD SMELTERS TP NR									
LEAD SMELTERS TP NR					_		-		
US AIRS TP NR NR NR NR NR NR NR NR O US MINES 0.250 0 0 0 NR NR NR 0 ABANDONED MINES 0.250 0 0 0 NR NR<				-	_				
US MINES 0.250 0 0 NR NR NR 0 ABANDONED MINES 0.250 0 0 NR NR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>NR</td> <td>NR</td> <td></td>							NR	NR	
FINDS TP 2 NR NR NR NR NR 2 UXO 1.000 0 0 0 0 0 0 NR 0 ECHO TP NR NR <td>US MINES</td> <td>0.250</td> <td></td> <td></td> <td>0</td> <td>NR</td> <td>NR</td> <td>NR</td> <td>0</td>	US MINES	0.250			0	NR	NR	NR	0
UXO 1.000 0 0 0 0 NR 0 ECHO TP NR NR<	ABANDONED MINES	0.250		0	0	NR	NR	NR	0
ECHO TP NR N	FINDS	TP	2	NR	NR	NR	NR	NR	2
DOCKET HWC TP NR	UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM 0.250 0 0 NR									0
IN AIRS									
IN ASBESTOS TP									
IN BULK 0.250			_						
IN CFO			2						
IN COAL ASH 0.500 0 0 0 NR NR 0 IN DRYCLEANERS 0.250 0 0 NR NR NR NR 0 IN Financial Assurance TP NR NR NR NR NR NR NR N			4						
IN DRYCLEANERS 0.250 0 0 NR			1						
IN Financial Assurance TP									-
IN IND WASTE 0.250 0 1 NR NR NR 1 IN MANIFEST 0.250 1 4 NR NR NR 5 MN MANIFEST 0.250 0 1 NR NR NR 1 WI MANIFEST 0.250 0 1 NR NR NR 1 IN NPDES TP NR NR NR NR NR NR 0 IN OISC 0.250 1 0 NR NR NR 1 IN TIER 2 TP NR NR NR NR NR 0 IN UIC TP NR NR NR NR NR 0									
IN MANIFEST 0.250									
MN MANIFEST 0.250 0 1 NR NR NR 1 WI MANIFEST 0.250 0 1 NR NR NR 1 IN NPDES TP NR NR NR NR NR NR 0 IN OISC 0.250 1 0 NR NR NR 1 IN TIER 2 TP NR NR NR NR NR NR 0 IN UIC TP NR NR NR NR NR NR 0									
WI MANIFEST 0.250 0 1 NR NR NR 1 IN NPDES TP NR NR NR NR NR NR 0 IN OISC 0.250 1 0 NR NR NR 1 IN TIER 2 TP NR NR NR NR NR NR 0 IN UIC TP NR NR NR NR NR NR 0									
IN NPDES TP NR NR NR NR NR NR NR NR 0 IN OISC 0.250 1 0 NR NR NR 1 IN TIER 2 TP NR NR NR NR NR NR 0 IN UIC TP NR NR NR NR NR NR 0									
IN OISC 0.250 1 0 NR NR NR 1 IN TIER 2 TP NR									
IN TIER 2 TP NR NR NR NR NR 0 IN UIC TP NR NR NR NR NR NR 0									
IN UIC TP NR NR NR NR NR 0									
	MINES MRDS	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	<u>> 1</u>	Total Plotted	
EDR HIGH RISK HISTOR	RICAL RECORDS								
EDR Exclusive Record	ls								
EDR MGP	1.000		0	0	0	0	NR	0	
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2	
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0	
EDR RECOVERED GOV	EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered (Govt. Archives								
IN RGA HWS	TP		NR	NR	NR	NR	NR	0	
IN RGA LF	TP		NR	NR	NR	NR	NR	0	
IN RGA LUST	TP		NR	NR	NR	NR	NR	0	
- Totals		6	8	24	1	3	0	42	

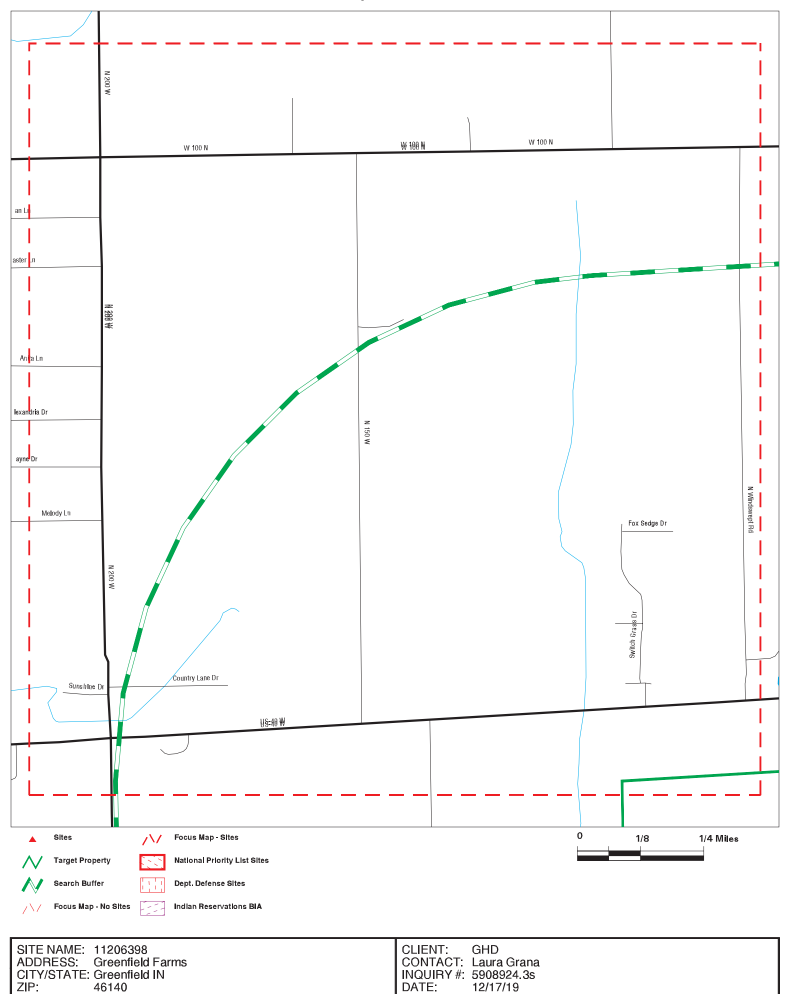
NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Focus Map - 1 - 5908924.3s

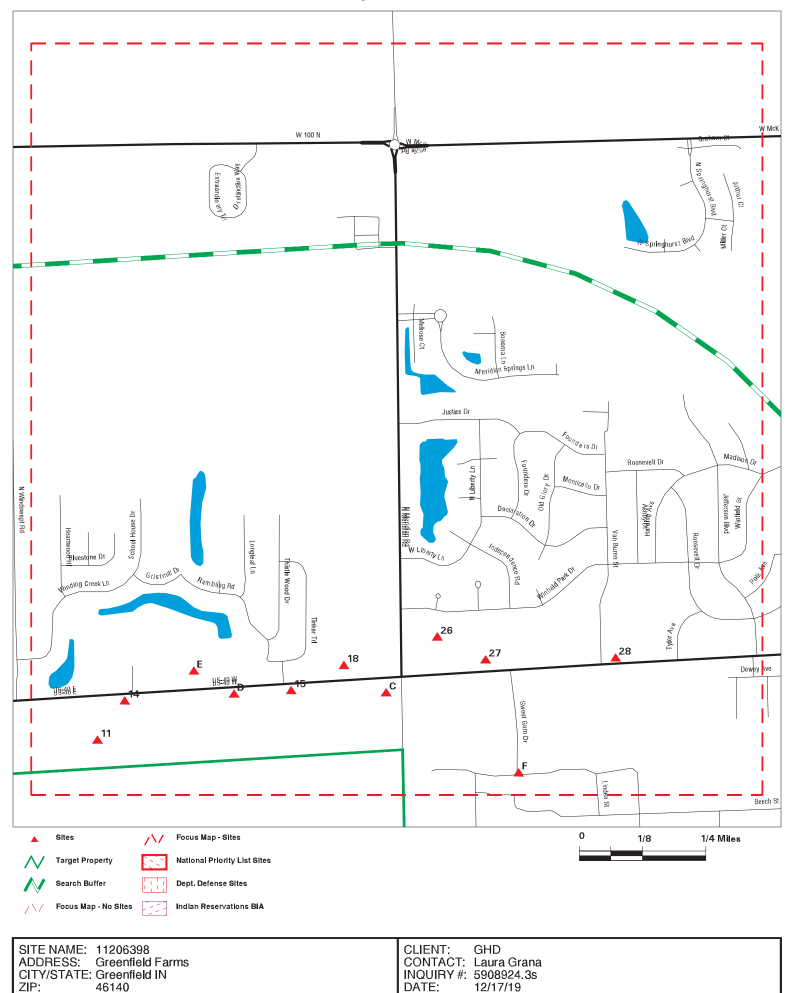


Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

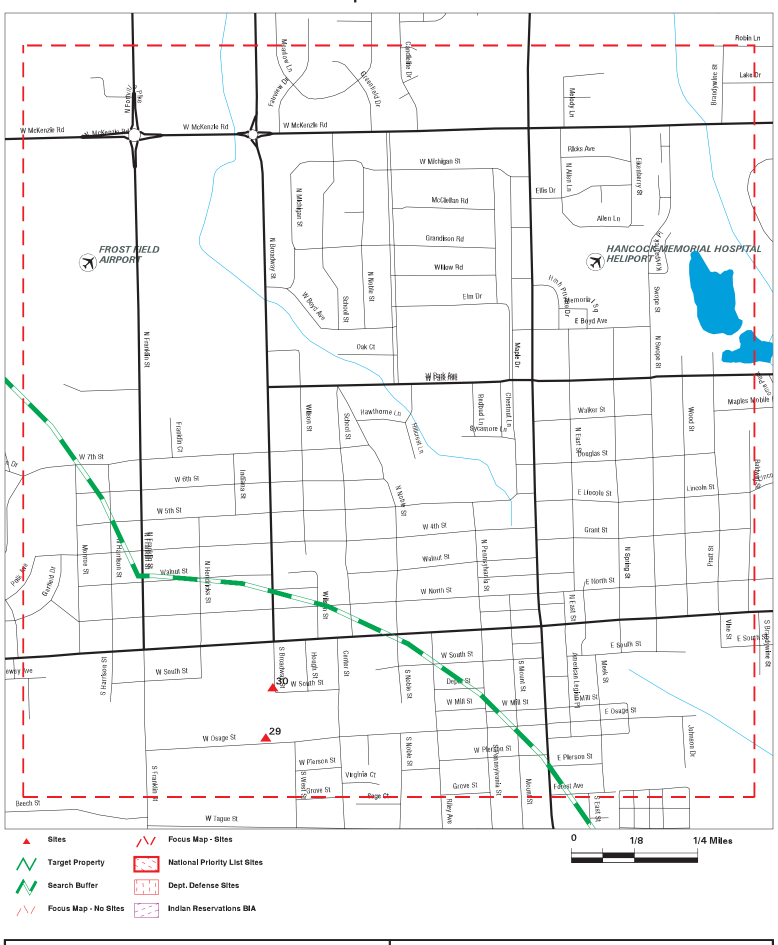
Focus Map - 2 - 5908924.3s



Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		ft. & n	
11 / 2	GRANTS TRANSMISSION	2751 W MAIN ST	EDR Hist Auto	302	0.057	North
C12 / 2	COUCHS TRUCK CENTER	2201 W MAIN ST	EDR Hist Auto	609	0.115	North
C13/2	DAILEY OIL INCORPORA	2201 W MAIN ST	IN LUST, IN UST	609	0.115	North
14/2	INSKEEPS AUTO MART I	2651 W MAIN ST	RCRA-VSQG, IN UST, FINDS, ECHO, IN MANIF	692	0.131	North
15 / 2	GBB - LEGACY THEATRE	2347 W MAIN ST	IN SWRCY	693	0.131	North
D16/2	HOWDY CHEVROLET INCO	2415 W MAIN ST	IN UST	693	0.131	North
D17 / 2	HOWDY CHEVROLET INC	2415 W MAIN ST	RCRA NonGen / NLR, FINDS, ECHO, IN MANIF	693	0.131	North
18 / 2	VACANT	2260 W MAIN ST	IN UST	921	0.174	North
E19/2	RUSS DELLEN INCORPOR	2640 W MAIN ST	IN UST	958	0.181	North
E20 / 2	RUSS DELLEN INCORPOR	2640 W MAIN STREET	RCRA-VSQG, FINDS, ECHO, IN MANIFEST	958	0.181	North
F21 / 2	ELI LILLY & COMPANY	2001 W MAIN ST	IN AUL	1207	0.229	East
F22 / 2	COVANCE LABORATORIES	671 S MERIDIAN RD	IN LUST, IN UST, IN TIER 2	1207	0.229	East
F23 / 2	ELI LILLY & CO GREEN	WEST NATIONAL RD-US	IN IND WASTE, WI MANIFEST	1207	0.229	East
F24 / 2	ELI LILLY CO INC	HIGHWAY 40 W & WASHI	MN MANIFEST	1207	0.229	East
F25 / 2	ELI LILLY AND COMPAN	2001 W MAIN ST	SEMS-ARCHIVE, RCRA-SQG, FINDS, ECHO, IN	. 1207	0.229	East
26 / 2	KMART 9013	2190 W MAIN ST	IN LUST, IN UST, IN TIER 2	1236	0.234	NNE
27 / 2	NATIONWISE AUTO PART	2040 W MAIN ST	IN LUST, IN UST	1281	0.243	NE
28 / 2	CALVARY BAPTIST CHUR	1450 W MAIN ST	IN SWRCY	2422	0.459	ENE

Focus Map - 3 - 5908924.3s

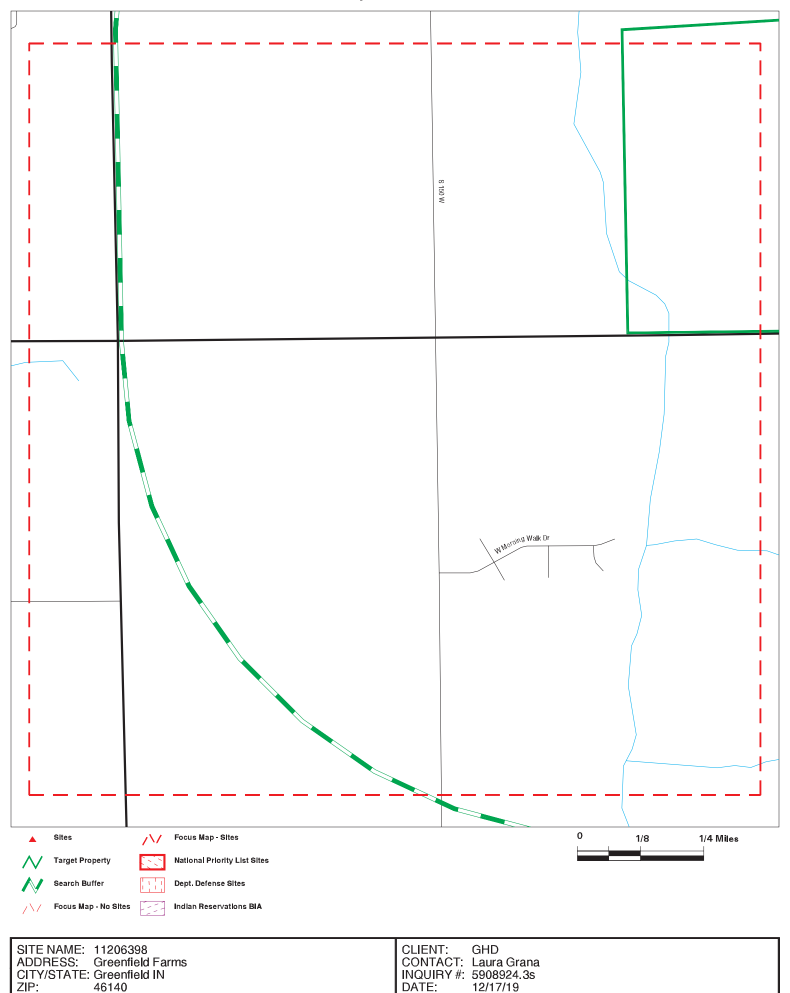


SITE NAME: 11206398 ADDRESS: Greenfield Farms CITY/STATE: Greenfield IN ZIP: 46140 CLIENT: GHD CONTACT: Laura Grana INQUIRY#: 5908924.3s DATE: 12/17/19

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID /				DIST (ft. & mi.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECTION
29 / 3	ADVANCE PETROLEUM	804 W OSAGE ST	SEMS-ARCHIVE, CORRACTS, RCI	RA-TSDF, IN SC.3778 0.716 NNE
30 / 3	INDIANA DEPARTMENT O	32 SOUTH BROADWAY ST	SEMS-ARCHIVE, CORRACTS, RCI	RA-VSQG, FINDS4300 0.814 NNE

Focus Map - 4 - 5908924.3s



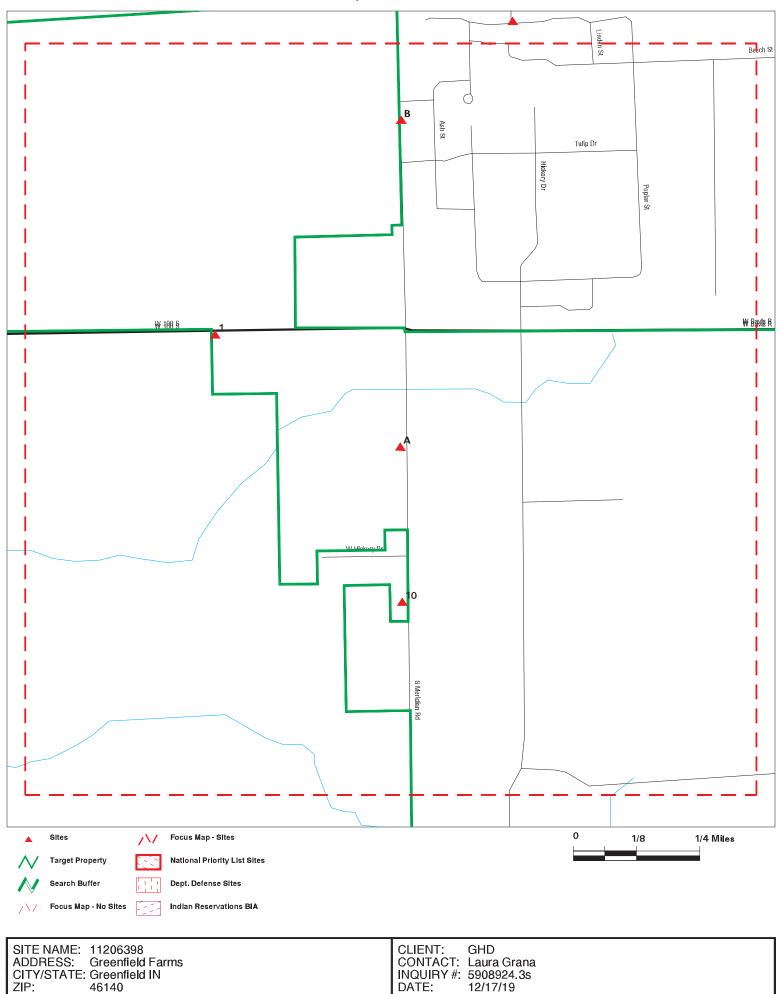
Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Focus Map - 5 - 5908924.3s

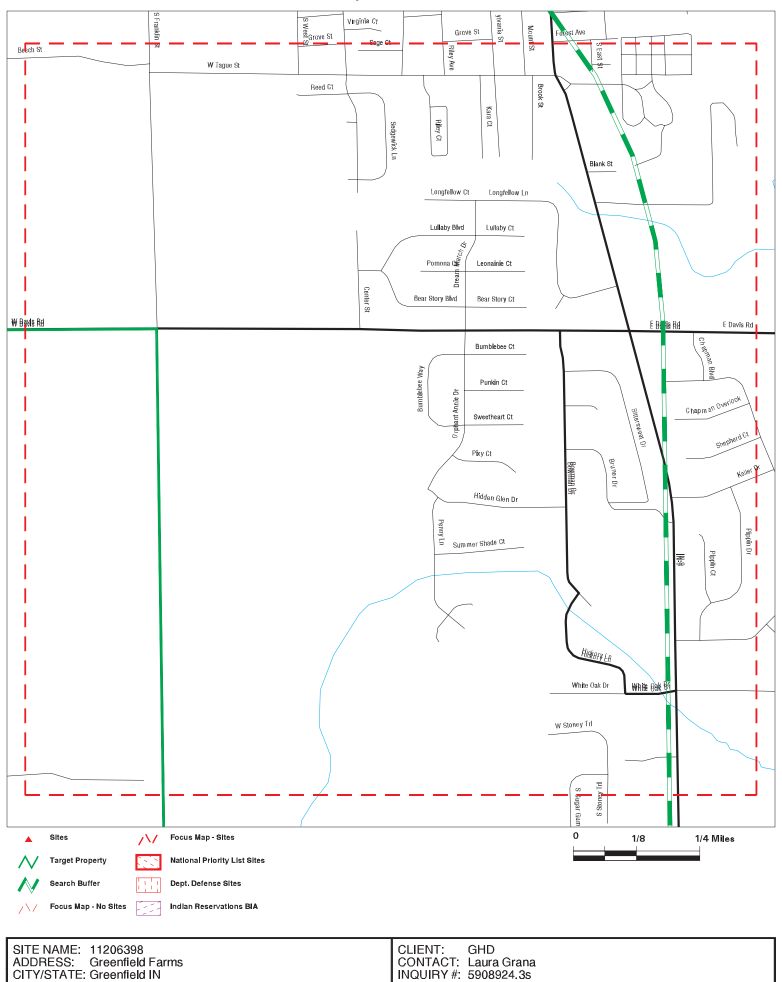


Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		Γ (ft. & r ECTION	
1/5	SUGAR CREEK BAPTIST	400 S CR 100 W	FINDS	TP		
A2 / 5		1230 SOUTH MERIDIAN	IN ASBESTOS	TP		
A3 / 5	REDDICK PROPERTY FAR	1230 S MERIDIAN RD	FINDS	TP		
A4 / 5		1230 SOUTH MERIDIAN	IN ASBESTOS	TP		
B7 / 5	COVANCE LABORATORIES	671 S MERIDIAN RD	IN MANIFEST, IN NPDES, IN TIER 2	20	0.004	East
B8 / 5	COVANCE LABORATORIES	671 S MERIDIAN RD	RCRA-LQG	20	0.004	East
B9 / 5	EUROFINS FOOD CHEMIS	671 S MERIDIAN RD BL	RCRA-LQG	20	0.004	East
10/5		1542 SOUTH MERIDIAN	IN OISC	60	0.011	West

Focus Map - 6 - 5908924.3s



Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

12/17/19

DATE:

ZIP:

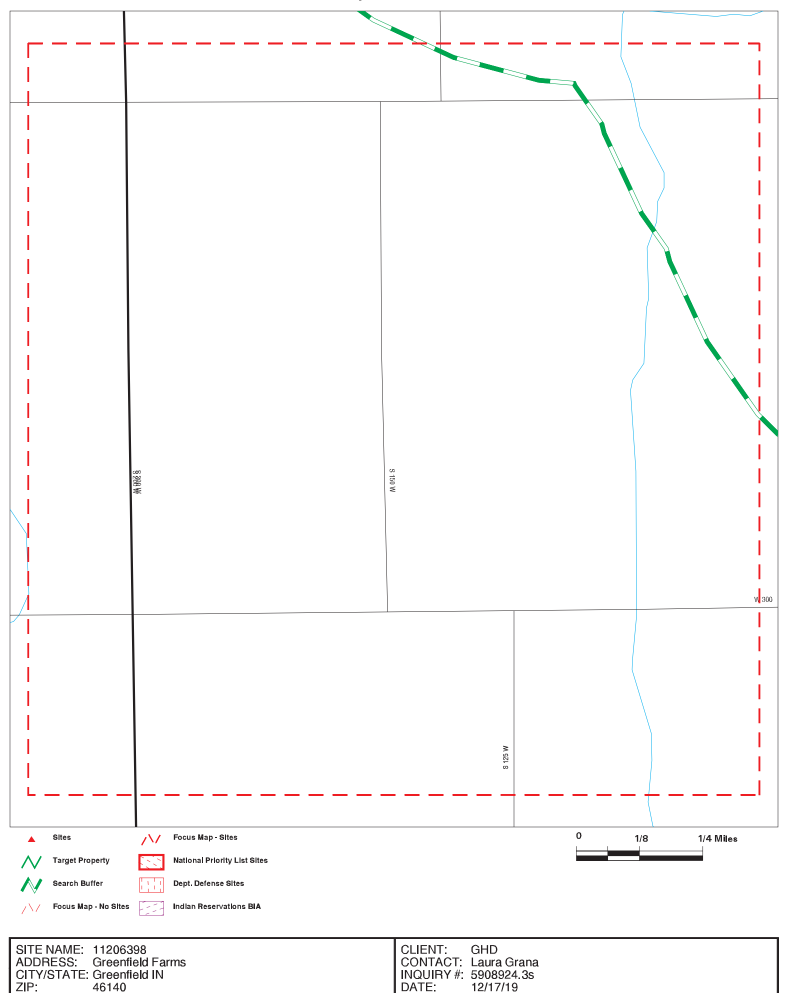
46140

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Focus Map - 7 - 5908924.3s



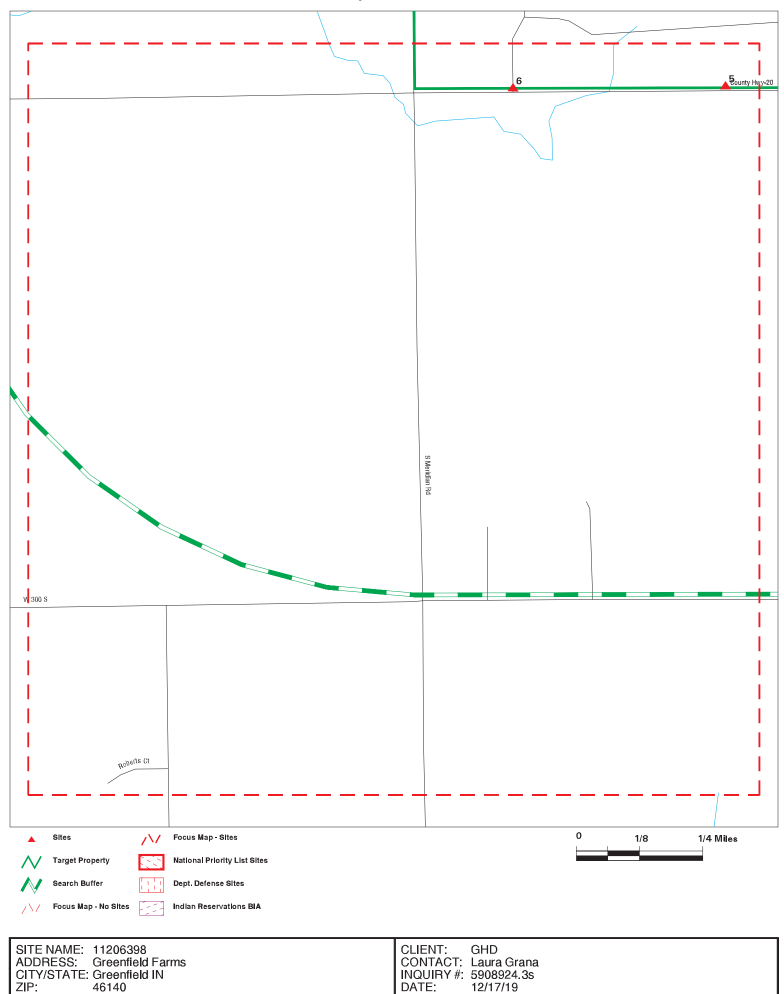
Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Focus Map - 8 - 5908924.3s

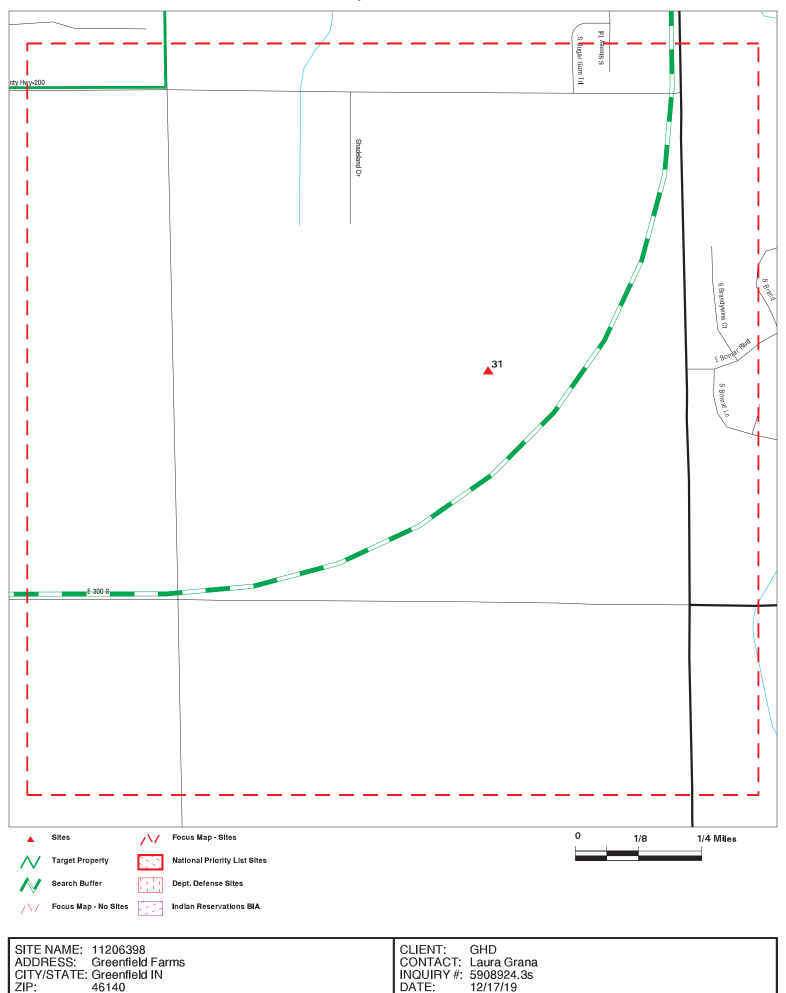


Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
5/8		633 E 200S	IN SPILLS	TP
6/8	ELI LILLY & COMPANY		IN CFO	TP

Focus Map - 9 - 5908924.3s



Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

Target Property: GREENFIELD FARMS GREENFIELD, IN 46140

 MAP ID /
 DIST (ft. & mi.)

 FOCUS MAP
 SITE NAME
 ADDRESS
 DATABASE ACRONYMS
 DIRECTION

 31/9
 AIR FORCE PLANT #26
 FUDS
 4472
 0.847
 SE

MAP FINDINGS Map ID

Direction Distance

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

SUGAR CREEK BAPTIST CHURCH **FINDS** 1005650193

N/A

400 S CR 100 W **Property NEW PALESTINE, IN 46163**

FINDS:

Actual: Registry ID: 110058608403

867 ft.

Target

Environmental Interest/Information System Focus Map:

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility

Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic

data exchange over the Network Node.

STATE MASTER

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A2 IN ASBESTOS S125227383 N/A

1230 SOUTH MERIDIAN ROAD SEE NOTATION **Target**

GREENFIELD, IN Property

Site 1 of 3 in cluster A

Actual: ASBESTOS:

872 ft. 757 Notification Number:

Not reported Name: Focus Map: Address: 1230 SOUTH MERIDIAN ROAD *SEE NOTATION*

City, State, Zip: GREENFIELD, IN Removal Name: Not reported

Demolition Name: Fisk Excavating/Plumbing, Inc.

Notice Type: Original

Owner: Eli Lilly and Company

Demoltion Renovation Postmark: Demolition Fax Date: Not reported 15-APR-02 Start Date: 15-MAY-02 End Date: Year: Not reported Inspection Date: Not reported Inspector: Not reported Warning Date: Not reported

1016819638 REDDICK PROPERTY FARM OUTBUILDING **FINDS** А3 **Target** 1230 S MERIDIAN RD N/A

Property **GREENFIELD, IN 46140**

Site 2 of 3 in cluster A

FINDS: Actual:

872 ft.

Registry ID: 110058785505 Focus Map:

Environmental Interest/Information System

MAP FINDINGS Map ID

Direction Distance

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

REDDICK PROPERTY FARM OUTBUILDING (Continued)

1016819638

EDR ID Number

STATE MASTER

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

IN ASBESTOS S125211504 Α4

N/A

Target 1230 SOUTH MERIDIAN ROAD SEE NOTATION

Property GREENFIELD, IN

Site 3 of 3 in cluster A

Actual: ASBESTOS:

872 ft. Notification Number: 237

Not reported Name: Focus Map:

1230 SOUTH MERIDIAN ROAD *SEE NOTATION* Address:

City, State, Zip: GREENFIELD, IN Removal Name: Not reported

Fisk Excavating/Plumbing, Inc. **Demolition Name:**

Notice Type: Original

Eli Lilly and Company Owner:

Demoltion Renovation Postmark: Demolition 21-NOV-01 Fax Date: 10-DEC-01 Start Date: End Date: 31-DEC-01 Not reported Year: Inspection Date: Not reported Inspector: Not reported Warning Date: Not reported

IN SPILLS S105469500 N/A

633 E 200S **Target**

Actual:

GREENFIELD, IN 46140 **Property**

SPILL:

Not reported Name: 633 E 200S Address:

889 ft. City,State,Zip: GREENFIELD, IN 46140

Facility ID: 200204134 Focus Map: 8 Incident Date: 04/17/2002

Report Date: 04/17/2002 Material: WATERPROOFING AGENT

Spill Source: Individual Recovered Amount: Not reported

Recovered Units: GREENFIELD, IN 46140

Spilled Amount: Not reported

Spilled Units: GREENFIELD, IN 46140

Contained: Not reported Water Affected: **TRIBUTARY**

GREENFIELD, IN 46140 Spill Type:

Area Affected: **FIELD** Fish Killed: Not reported Water Supply Affected: Not reported

Public Intake:

Incident Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

6 ELI LILLY & COMPANY GREENFIELD LABS

IN CFO \$114536413 N/A

EDR ID Number

Target Property

Property , IN

CFO:

 Regulatory:
 6016

 Actual:
 Program:
 CF

 880 ft.
 Reference:
 Access

 880 ft.
 Reference:
 Access Point

 Focus Map:
 Date Data Collected:
 Not reported

 8
 Indiana Parish or Township:
 Not reported

Identification number used by IDEM:

Section number:

PLSS Township address:

Not reported

Not reported

Not reported

Not reported

PLSS Range address:

Relative size of the facility:

Date CFO application was submitted:

Not reported

Not reported

Date application was approved:

Not reported

Not reported

Date the facility began operating as a regulated CFO: Not reported Approval number: Not reported

NPDES Number: Not reported Date NPDES Permit number was issued for the facility: Not reported

NPDES Permit requirements:

NPDES System:

Not reported

Not reported

Date MMP application was submitted:

Date MMP application was approved:

Not reported

Date Notices are Due:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Date submitted Affidavit for the facility:

Date the facility began operating as a regulated CFO:

Description of affidavit:

Not reported

Not reported

Not reported

Approximate number of Nursery Poultry in hatcheries:

Approximate number of Finishers at the facility:

Approximate number of Sows at the facility:

Approximate number of Boars at the facility:

Approximate number of Beef Calves at the facility:

Approximate number of Beef Calves at the facility:

Not reported

Not reported

Not reported

Not reported

Not reported

Approximate number of Beer Calves at the facility:

Approximate number of Dairy Cattle at the facility:

Approximate number of Dairy Calves at the facility:

Approximate number of Veal Calves at the facility:

Approximate number of Dairy Heifers at the facility:

Approximate number of Layers at the facility:

Approximate number of Pullets at the facility:

Not reported

Approximate number of Poultry at the facility:

Approximate number of Turkeys at the facility:

Approximate number of Ducks at the facility:

Approximate number of Sheep held at the facility:

Not reported

Not reported

Not reported

Approximate number of Broilers at the facility:

Approximate number of confined Horses at the facility: Not reported Latitude: 39.75754957400 Longitude: -85.79762530100

Not reported

MAP FINDINGS Map ID

Direction Distance

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

B7 COVANCE LABORATORIES INCORPORATED IN MANIFEST S110063253

East 671 S MERIDIAN RD GREENFIELD, IN 46140 < 1/8

0.004 mi.

20 ft. Site 1 of 3 in cluster B

Actual: IN MANIFEST:

879 ft. 2017 Year:

Focus Map:

EPA ID: INR000125047 Tons Generated: 3.00

Tons Shipped OffSite:

Not reported Report Type: **Biennial** Page No: Not reported

Waste Desc: WASTE ACETIC ACID, GLACIAL

UOM: Not reported TSDF EPAID: MID980615298

Management code: H141

Management Desc: The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending, or disposal at that

IN NPDES

IN TIER 2

N/A

receiving site.

2016 Year:

EPA ID: INR000125047 Tons Generated: 0.2365 Tons Shipped OffSite: Not reported Report Type: Annual Page No: 26

Waste Desc: DECAL 7 DAVIDSONS' FIXATIVE SOLUTION (HCL, ACETIC & FORMIC ACID)

UOM: **Short Tons** TSDF EPAID: OHD083377010

Management code: H141

The site receiving this waste stored/bulked and transferred the waste Management Desc:

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

2016 Year:

EPA ID: INR000125047

Tons Generated: 0.01 Tons Shipped OffSite: Not reported Report Type: Annual Page No: 25

Waste Desc: UN1648, WASTE ACETONITRILE, 3, PG II

UOM: Short Tons TSDF EPAID: FLD980711071

Management code: H061

Management Desc: Fuel blending prior to energy recovery at another site: waste

generated either on site or received from off site.

Year: 2017

INR000125047 EPA ID: Tons Generated: 96.00 Tons Shipped OffSite: Not reported Report Type: **Biennial** Page No: Not reported

POWERHOUSE AND FM SHOP RAGS AND PPE Waste Desc:

UOM: Not reported TSDF EPAID: MID980615298

H141 Management code:

Management Desc: The site receiving this waste stored/bulked and transferred the waste

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

Year: 2017

EPA ID: INR000125047

Tons Generated: 86.00
Tons Shipped OffSite: Not reported
Report Type: Biennial
Page No: Not reported

Waste Desc: SPILL CLEANUP AND PPE FROM SPENT SOLVENT

UOM: Not reported TSDF EPAID: MID980615298

Management code: H141

Management Desc: The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

Click this hyperlink while viewing on your computer to access 152 additional IN MANIFEST: record(s) in the EDR Site Report.

NPDES:

Name: COVANCE LABORATORIES INC.

Address: 671 S MERIDIAN RD
City,State,Zip: GREENFIELD, IN 46140

Permit Number: INP000643
Primary Facility Sic Code: 8731
Major/Minor: Minor

Primary Facility Sic Desc: Commercial Physical Research

Facility Type Desc: Privately Owned Facility

Permit Status Desc: Effective Issue Date: 09/23/2014 Expired Date: 09/30/2019 Effective Date: 10/01/2014 Terminated Date: Not reported

DMR Cognizant Official: TERESA ARELLANES
DMR Cognizant Telephone: 317-467-2893

Waterbody: GREENFIELD POTW

Total Actual Average Flow (MGD): 0.2

Total App. Design Flow (MGD): 0.200

FRS HUC Code: 05120204

Latitude In Decimal Degrees: 39.776546

Longitude In Decimal Degrees: -85.80167

Name: COVANCE LABORATORIES, INC.

Address: 671 S MERIDIAN ST
City,State,Zip: GREENFIELD, IN 46140

Permit Number: IN0002925
Primary Facility Sic Code: 2833
Major/Minor: Minor

Primary Facility Sic Desc: Medicinals And Botanicals Facility Type Desc: Privately Owned Facility

 Permit Status Desc:
 Terminated

 Issue Date:
 09/01/2011

 Expired Date:
 11/30/2016

 Effective Date:
 12/01/2011

 Terminated Date:
 12/18/2016

DMR Cognizant Official: TERESA ARELLANES

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

DMR Cognizant Telephone: 317-467-2893

Waterbody: SUGAR CR VIA LEARY DITCH

Total Actual Average Flow (MGD):

Total App. Design Flow (MGD):

FRS HUC Code:

Latitude In Decimal Degrees:

Longitude In Decimal Degrees:

-85.798972

TIER 2:

Name: COVANCE LABORATORIES INCORPORATED

Address: 671 S MERIDIAN RD City, State, Zip: GREENFIELD, IN

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B229 Dock area - 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: J - Bag

Location Description: Throughout the facility

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044 SIC Code: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 900 gallon Tank E side of B210

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B241 Dock 3/4, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QCL storage/cagewash, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044 SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B409 3-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - W of Bldg 418 - 800 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

Direction Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: F - Can

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044 SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: J - Bag

Location Description: Throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank W side of B255

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: 8734
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B409 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B240 storage/cagewash 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: N -

Plastic Bottles or Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: In various Generators and Equipment throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank W side of B255

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044 SIC Code: 8734

Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Below-Ground Tank

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044 SIC Code: Not reported

Chemical Name: Lead

Chemical Info: CAS Num:7439921 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: R - Other

Location Description: In batteries and power supplies throughout facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

Direction Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B240 storage/cagewash 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: C - Tank I

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - day tank for 42 - E of Bldg 241 -

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: Tank F W Powerhouse 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

SIC Code: Not reported Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B229 dock area, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B240 storage/cagewash 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic Bottles or

Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Steel Drum

Location Description: 55 gallon drums throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 30 - E of Bldg 241 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

Direction Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B409 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B418 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: R - Other

Location Description: In batteries throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B254 3 - 250 gallon totes (from March thru June)

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: D -

Steel Drum

Location Description: 55 gallon drums throughout the site

Direction Distance Elevation

tion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 30 - E of Bldg 241 - 337 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day tank for 257 Emergency Generator - N of Bldg 255 - 2,050

gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 cagewash & storage 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: N -

Plastic Bottles or Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 - In bulk held in a poly tank - 50 tons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Direction Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: In mobile (Dewar) units in B220, 240, 241 and 418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B229 dock area, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: 6 ? 55 gallon drums B295 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: C -

Tank I

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: C -

Tank I

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Direction Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-7- S of Bldg 212 - 2000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 - In bulk held in a poly tank - 50 tons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044 SIC Code: Not reported

Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - W of Bldg 418 - 800 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - NW of Bldg 254 - 3,950 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Distance Elevation Sit

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Other

Location Description: In mobile (Dewar) units in B220, 240, 241 and 418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QCL storage/cagewash, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above

Location Description: AST - Day tank for 257 Emergency Generator - N of Bldg 255 - 2,050

gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B409 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: UST S of B212 2000 gal vehicle fueling

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044 SIC Code: 8734

Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: S side of B207 1-55 gallons drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B409 3-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - day tank for 42 - E of Bldg 241 - 75 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 cagewash & storage 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B240 storage/cagewash 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 - In bulk held in a poly tank - 50 tons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - day tank for 42 - E of Bldg 241 - 75 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Location Description: B409 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank W side of B255

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: 3 ? 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: 4 -55 gallon drums B418 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - N of Bldg 226 - 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - NW of Bldg 254 - 3,950 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B295 cagewash and storage 4 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: D -

Steel Drum

Location Description: 55 gallon drums throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Direction Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Above-Ground Tank

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Othe

Location Description: In mobile (Dewar) units in B220, 240, 241 and 418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 900 gallon Tank E side of B210

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 cagewash & storage 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: C - Tank

Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B295 cagewash and storage 4 - 55 gallon drums

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B229 Dock area - 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: South of Facility in barn

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 3 - 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 30 gen day tank 241 gallons e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: 8734
Chemical Name: Propane

Chemical Info: CAS Num:74986 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: West side of B212 150 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Tank Inside Building

Location Description: B204 internal fire pump 120 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1.5 totes at Cagewash B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST - Storage Tank - W of Bldg. 254 - 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: B -

Below-

Location Description: UST-7- S of Bldg 212 - 2000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

Direction Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: N - Plasti

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: E - Plasti

Location Description: 3 - 55 gallon drums B207

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000-9999

Facility Id: 100044 SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Other

Location Description: South of Facility in barn

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: F - Can

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - Day Tank for 30 - E of Bldg 241 -

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 g

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044

Direction Distance Elevation

evation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Tank Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B240 storage/cagewash 4-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B241 Dock 3/4, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area- 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: B226 Emrgncy Genrtr NE side 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: C - Tank

Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - day tank for 42 - E of Bldg 241 - 75 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank SE of Bldg 210 - 3,400 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B295 cagewash and storage 4 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Direction Distance Elevation

ion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: In various Generators and Equipment throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: D -

Steel Drum

Location Description: 55 gallon drums throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area- 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST Generator Tank - N of Bldg 226 - 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044 SIC Code: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: B -

Below-

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044 SIC Code: 8734

Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic Bottles or

Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Carbouy

Location Description: Cage wash 241 3-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 30 - E of Bldg 241 - 337 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044 SIC Code: 8734 Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Tank Inside Building

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Location Description: B208 internal fire pump 120 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Below-Ground Tank

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Propane

Chemical Info: CAS Num:74986 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: West side of Bldg 281 (100 gallons)

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: F - Can

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Lead

Chemical Info: CAS Num:7439921 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

Location Description: In batteries and power supplies throughout facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

SIC Code: Not reported Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B240 cagewash 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank W side of B255

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 900 gallon Tank E side of B210

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST - Day Tank for 30 - E of Bldg 241 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: R - Other

Location Description: In mobile (Dewar) units in B220, 240, 241 and 418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B241 QC storage/cagewash (55 drum)

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: R - Other

Location Description: In various Generators and Equipment throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044 SIC Code: 8734 Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: 44 & 45 genrtrs UST T100 5000 gal e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST Generator Tank E of Bldg G210 - 250

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: Cage wash QC 2 (B241) 3 -55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: B210 Emrgncy Generator Eside 250 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 3 - 55 gallon drums B240 Cagewash storage

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: E - Plastic

Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

or Non-Metal Drum

Location Description: Cage wash QC 2 (B241) 3 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QC storage/cagewash 1.5 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank E of Bldg G210 - 250 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area, 1 - 55 gallon drum

Distance Elevation

tion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 2 - 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B240 storage/cagewash 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B418 4-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

Location Description: In batteries throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Direction Distance

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Facility Id: 100044 SIC Code: Not reported Chemical Name:

Lead CAS Num:7439921 Chemical Id: Submission Code: Chemical Info:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

Location Description: In batteries and power supplies throughout facility

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

100044 Facility Id: SIC Code: Not reported Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Location Description: 1 - 300 gallon tote B418

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Location Description: B241 Dock 3/4, 1 - 300 gallon tote

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Unleaded gasoline

CAS Num: Chemical Id: Submission Code: Chemical Info:

Max Daily Amt: 04 Quantity: 365 Container Type: Can More Chemical Info:

Location Description: Small cntnrs utilized by maintenance

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

04

Facility Id: 100044 SIC Code: Not reported Fuel Oil Chemical Name:

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day tank for 257 Emergency Generator - N of Bldg 255 - 2,050

gallons

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Fuel Oil

Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Storage Tank - W of Bldg. 254 - 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 6 - 55 gallon drums B295 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1 - 300 gallon tote B418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Lead

Chemical Info: CAS Num:7439921 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Other

Location Description: In batteries and power supplies throughout facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: E - Plasti

Location Description: 1 - 55 gallon drums B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000-9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: A -

Above-

Location Description: 6000 gallon Tank W side of B255

Direction Distance

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

Max Daily Amt: 10000-99999 Quantity: 365 Container Type: B - Below-More Chemical Info:

Location Description: S 212 2000 gal vehicle fueling station

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

10000-99999

Facility Id: 100044 SIC Code: 8734 Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 255 Emrgcy genrtr day tnk n 225 2,050 gl

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044 SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

B240 storage/cagewash 2-55 drums Location Description:

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 100044 SIC Code: Not reported Chemical Name: Nitrogen

CAS Num:7727379 Chemical Id: Submission Code: Chemical Info:

More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Above-Ground Tank

900 gallon Tank E side of B210 Location Description:

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

100044 Facility Id: SIC Code: Not reported Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank More Chemical Info:

Location Description: AST Generator Tank - W of Bldg 418 - 570

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044 SIC Code: 8734

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: B418 Emrgncy Gen NW corner 570 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QC storage/cagewash 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1 - 300 gallon tote B418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: 1 - 55 gallon drums B241 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Plastic or Non-Metal

Drun

Location Description: Cage wash 241 3-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044 SIC Code: 8734

Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Can

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - N of Bldg 226 - 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day tank for 257 Emergency Generator - N of Bldg 255 - 2,050

gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank E of Bldg G210 - 250 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B229 Dock area - 1 - 55 gallon drum

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: N -

Plastic Bottles or Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B229 Dock area, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: R -

Other

Location Description: South of Facility in barn

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: J - Bag

Location Description: Throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - NW of Bldg 254 - 3,950 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: C - Tank

Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Lead

Chemical Info: CAS Num:7439921 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

Location Description: In batteries and power supplies throughout facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044 SIC Code: 8734

Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: O - Tote B

Location Description: 1.5 totes at Cagewash B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 gallons

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 204 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 cagewash & storage 2-55 drums

Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B229 Dock area - 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 3 - 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 6 - 55 gallon drums B295 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B240 cagewash 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Direction Distance Elevation

tion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QC storage/cagewash 1.5 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area- 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: R -

Other

Location Description: In mobile (Dewar) units in B220, 240, 241 and 418

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044 SIC Code: Not reported

Distance
Elevation Site

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

EPA ID Number

Database(s)

Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: A - Above-

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000-9999 Quantity: 365 Container Type: E - Plasti

Location Description: Cage wash QC 2 (B241) 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000-9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: A -

Above-

Location Description: 6000 gallon Tank N Side of B409

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B418 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: A - Above-

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: R - Other

Location Description: In batteries throughout the facility

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 6000 gallon Tank W side of B255

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 100044
SIC Code: 8734
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B295 Cagewash 1-55 gallons drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 9999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B240 cagewash 2 - 55 gallon drums

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Other

Location Description: In mobile (Dewar) units in B220, 240, 24

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B241 cagewash & storage 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B241 QC storage/cagewash (55 drum)

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 05 Quantity: 365 Container Type: Other

Location Description: In various Generators and Equipment thro

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - W of Bldg 418 - 800 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044 SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: QC storage/cagewash(2-55 drums)

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank SE of Bldg 210 - 3,400 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-7- S of Bldg 212 - 2000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: F - Can

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QC storage/cagewash 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1 - 300 gallon tote at Cagewash B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B240 cagewash 1 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: B -

Below-

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST - day tank for 42 - E of Bldg 241 - 75 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Above-

Location Description: AST - Day Tank for 45 - Bldg 240 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST Generator Tank E of Bldg G210 - 250 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank SE of Bldg 210 - 3,400 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day tank for 257 Emergency Generator - N of Bldg 255 - 2,050

gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Storage Tank - W of Bldg. 254 - 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: B -

Below-Ground Tank

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Location Description: S 212 2000 gal vehicle fueling station

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B409 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: C - Tank

Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QC storage/cagewash 1.5 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: N -

Plastic Bottles or Jugs

Location Description: Various locations around laboratories

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: South of Facility in barn

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B229 dock area, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000 - 4999 Quantity: 365 Container Type: E - Plastic

or Non-Metal Drum

Location Description: B229 Dock area- 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000 - 4999

Facility Id: 100044 SIC Code: 8734 Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 44 gen day tank 200 gallons e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - Storage Tank - W of Bldg. 254 - 25

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: 8734
Chemical Name: Propane

Chemical Info: CAS Num:74986 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Cylinder

Location Description: Inside B212 portable cylinders

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: Not reported SIC Code: Not reported

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank E of Bldg G210 - 250 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

Location Description: In batteries throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

5000 - 9999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B241 Dock 3/4, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 6 - 55 gallon drums B295 Cagewash

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: A -

Above-

Location Description: 900 gallon Tank E side of B210

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: J - Bag

Location Description: Throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: A - Above-

Location Description: South side of B254 4060 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000-999999 Quantity: 365 Container Type: D - Steel

Location Description: 55 gallon drums throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000-999999

Facility Id: 100044 SIC Code: 8734

Distance Elevation S

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Name: Propane

Chemical Info: CAS Num:74986 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: West side B207 600 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Lead

Chemical Info: CAS Num:7439921 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Other

Location Description: In batteries and power supplies througho

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 45 gen day tank 337 gallons e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 2 - 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 2 -55 gallon drums B418 Cagewash

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: South side of B254 4060 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

MAP FINDINGS Map ID Direction

Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

04

Facility Id: 100044 SIC Code: Not reported Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code: Max Daily Amt: 03 Quantity: 365 Container Type: Tote Bin More Chemical Info:

Cage wash 240 1- 300 gallon totes Location Description:

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044 SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

Max Daily Amt: 04 Quantity: 365 Container Type: Other More Chemical Info:

Location Description: South of Facility in barn

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

04

Facility Id: 100044 SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Location Description: B241 cagewash & storage 2-55 drums

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

Facility Id: 100044 SIC Code: Not reported Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-6 - S of Bldg 212 - 2,000 gallons

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

1000000 - 9999999

100044 Facility Id: SIC Code: Not reported Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-100 - E of Bldg 241 - 6,000 gallons

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

SIC Code: Not reported Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-7- S of Bldg 212 - 2000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - NW of Bldg 254 - 3,950 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Unleaded gasoline

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: F - Can

Location Description: Small cntnrs utilized by maintenance

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 999999 Quantity: 365 Container Type: R -

Other

Location Description: In various Generators and Equipment throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - N of Bldg 226 - 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

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

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - N of Bldg 226 - 100 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 44 - 200 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Storage Tank - W of Bldg. 254 - 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank - W of Bldg 418 - 800 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B240 storage/cagewash 4-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description:

Distance

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

COVANCE LABORATORIES INCORPORATED (Continued)

B418 4-55 gallon drums

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

100044 Facility Id: SIC Code: Not reported Chemical Name: Sulfuric Acid

CAS Num:7664939 Chemical Id: Submission Code: Chemical Info:

More Chemical Info: Max Daily Amt: 5000 - 9999 Quantity: 365 Container Type: R - Other

In batteries throughout the facility Location Description:

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

5000 - 9999

Facility Id: 100044 SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

South of Facility in barn Location Description:

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

100000 - 499999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Acid Pro 275

CAS Num: Chemical Id: Submission Code: Chemical Info:

Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -More Chemical Info:

Plastic or Non-Metal Drum

Location Description: 6 - 55 gallon drums B295 Cagewash

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044 SIC Code: Not reported Acid Pro 275 Chemical Name:

Chemical Info: CAS Num: Chemical Id: Submission Code:

Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote More Chemical Info:

Bin

Location Description: 1 - 300 gallon tote B418

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

10000 - 24999

Facility Id: 100044 SIC Code: Not reported Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 3 - 55 gallon drums B240 Cagewash storage

Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt: Storage Info:

10000 - 24999

EDR ID Number

S110063253

Direction Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST Generator Tank - W of Bldg 418 - 570 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: A -

Above-

Location Description: AST Generator Tank SE of Bldg 210 - 3,400 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - day tank for 42 - E of Bldg 241 - 75 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank E of Bldg G210 - 250 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Hydrochloric acid

Chemical Info: CAS Num:7647010 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 50000 - 74999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: South side of B254 5500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

50000 - 74999

Facility Id: 100044 SIC Code: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Name: Various oils

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: R -

Other

Location Description: In various Generators and Equipment throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1 - 300 gallon tote at Cagewash B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B241 QCL storage/cagewash, 1 - 55 gallon drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST Generator Tank SE of Bldg 210 - 3,40

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: B295 Cagewash 1-55 gallons drum

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: C -

Direction Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Tank Inside Building

Location Description: AST - Fire Pump Fuel Tank Bldg 208 - 140 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: B -

Below-Ground Tank

Location Description: UST-7- S of Bldg 212 - 2000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 75000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum B418 4-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

75000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Various oils

Location Description:

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: D -

Steel Drum

Location Description: 55 gallon drums throughout the site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: J - Bag

Location Description: Throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported

Chemical Name: Salt

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: B254 - In bulk held in a poly tank - 50 tons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100000 - 499999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: 900 gallon Tank E side of B210

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100000 - 499999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: 1 - 300 gallon tote at Cagewash B240

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 24999 Quantity: 365 Container Type: O - Tote

Bin

Location Description: B229 dock area, 1 - 300 gallon tote

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 24999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Acid Pro 275

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: 3 - 55 gallon drums Cagewash B241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000-9999999 Quantity: 365 Container Type: B -

Below-

Location Description: UST-5 - E of Bldg 241 - 3,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000-9999999

Direction Distance Elevation

ation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000-99999 Quantity: 365 Container Type: E - Plasti

Location Description: B241 cagewash & storage 2-55 drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000-99999

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Below-Ground Tank

Location Description: 30 & 42 generatrs UST T5 3000 gal e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST Generator Tank - N of Bldg 226 - 100

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: AST - Day tank for 257 Emergency Generat

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: 8734
Chemical Name: Propane

Chemical Info: CAS Num:74986 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Cylinder

Location Description: Various locations around site

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044 SIC Code: 8734

Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: B254 Tank 5560 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Above-Ground Tank

Location Description: South side of B254 4060 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Carbouy

Location Description: Cage wash 240 1- 300 gallon totes

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044
SIC Code: 8734
Chemical Name: Nitric Acid

Chemical Info: CAS Num:7697372 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 03 Quantity: 365 Container Type: Plastic or Non-Metal

Drum

Location Description: Cage wash QC 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Other

Location Description: In batteries throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Tank Inside Building

Location Description: B254 chiller 5 room 500 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Salt

Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 04 Quantity: 365 Container Type: Bag

Location Description: Throughout the facility

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 100044
SIC Code: 8734
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 06 Quantity: 365 Container Type: Above-Ground Tank

Location Description: 42 gen day tank 9 gallons e 241

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

06

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST Generator Tank SE of Bldg 210 - 3,400 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Storage Tank - W of Bldg. 254 - 250,000 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sodium Hydroxide

Chemical Info: CAS Num:1310732 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B295 cagewash and storage 6 - 55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: South side of B254 4060 gallons (Tank removed in April of 2012)

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 10000 - 99999 Quantity: 365 Container Type: E -

Plastic or Non-Metal Drum

Location Description: B409/411 CIP chemicals 2-55 gallon drums

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

10000 - 99999

Facility Id: 100044
SIC Code: Not reported
Chemical Name: Fuel Oil

Chemical Info: CAS Num: Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 1000000 - 9999999 Quantity: 365 Container Type: A -

Above-Ground Tank

Location Description: AST - Day Tank for 30 - E of Bldg 241 - 337 gallons

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

1000000 - 9999999

Facility Id: Not reported Facility Id: 100044

Contact:

Contact Type: is business owner for

Contact Name: COVANCE LABORATORIES INCORPORATED

Mailing Address1: PO Box 5006
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 3174673700
Type: Not reported

Contact Type: Business Owner

Contact Name: COVANCE LABORATORIES INCORPORATED

Mailing Address1: PO Box 5006
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-467-3291

Type: Work

Contact Type: is business owner for

Contact Name: COVANCE LABORATORIES INCORPORATED

Mailing Address1: PO Box 5006
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-433-4333
Type: Not reported

Contact Type: is primary emergency contact for

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

S110063253

EDR ID Number

Contact Name: STEVE WOLFE

Mailing Address1: 671 S Meridian Rd

Mailing Address2: Not reported

Mailing Address3: Not reported

Mailing City/State/Zip: Greenfield, IN 46140

Phone: 317-946-8773

Type: Not reported

Contact Type: Primary Emergency Contact

Contact Name: STEVE WOLFE
Mailing Address1: 671 S. Meridian Road

Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-467-2616

Type: Work

Contact Type: Secondary Emergency Contact

Contact Name: MARK RUND

Mailing Address1: 671 S. Meridian Road

Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-467-2606

Type: Work

Type:

Contact Type: Primary Emergency Contact

Contact Name: STEVE WOLFE
Mailing Address1: 671 S. Meridian Road

Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-946-8773

Contact Type: is business owner for

Contact Name: COVANCE LABORATORIES INCORPORATED

Mobile

Mailing Address1: PO Box 5006
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140
Phone: 317-467-3291
Type: Not reported

Contact Type: is primary emergency contact for

Contact Name: STEVE WOLFE
Mailing Address1: 671 S Meridian Rd
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Greenfield, IN 46140

Mailing City/State/Zip: Greenfield, IN 461
Phone: 317-467-2616
Type: Not reported

Direction Distance

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

B8 COVANCE LABORATORIES INCORPORATED

RCRA-LQG 1011862037 **671 S MERIDIAN RD** INR000125047 **GREENFIELD, IN 46140**

0.004 mi.

East

< 1/8

20 ft. Site 2 of 3 in cluster B

Actual: RCRA-LQG:

879 ft. Date form received by agency: 2019-05-14 00:00:00.0

COVANCE LABORATORIES INCORPORATED Facility name: Focus Map:

Facility address: 671 S MERIDIAN RD GREENFIELD, IN 46140

EPA ID: INR000125047

TERESA ARELLANES Contact:

Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: 317-467-2893

Contact email: TERESA.ARELLANES@COVANCE.COM

EPA Region: 05 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

> calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg 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; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; 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 more than

100 kg of that material at any time

Owner/Operator Summary:

COVANCE LABORATORIES INCORPORATED Owner/operator name:

Owner/operator address: 671 S MERIDIAN ST GREENFIELD, IN 46158

Owner/operator country: US

Owner/operator telephone: 317-467-3291 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: 2017-02-16 00:00:00.0

Owner/Op end date: Not reported

COVANCE LABORATORIES INCORPORATED Owner/operator name:

Owner/operator address: 671 S MERIDIAN ST GREENFIELD, IN 46158

Owner/operator country: US

Owner/operator telephone: 317-467-3291 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: 2017-02-16 00:00:00.0 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

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: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2018-03-01 00:00:00.0

Site name: COVANCE LABORATORIES INC

Classification: Large Quantity Generator

Date form received by agency: 2017-02-16 00:00:00.0

Site name: COVANCE LABORATORIES INCORPORATED

Classification: Large Quantity Generator

Date form received by agency: 2016-02-22 00:00:00.0

Site name: COVANCE LABORATORIES INCORPORATED

Classification: Large Quantity Generator

Date form received by agency: 2016-02-18 00:00:00.0

Site name: COVANCE LABORATORIES INCORPORATED

Classification: Large Quantity Generator

Date form received by agency: 2014-02-24 00:00:00.0

Site name: COVANCE LABORATORIES, INC.

Classification: Large Quantity Generator

Date form received by agency: 2014-02-20 00:00:00.0

Site name: COVANCE LABORATORIES, INC.

Classification: Large Quantity Generator

Date form received by agency: 2013-11-12 00:00:00.0

Site name: COVANCE LABORATORIES INCORPORATED

Classification: Large Quantity Generator

Date form received by agency: 2013-03-01 00:00:00.0

Site name: COVANCE LABORATORIES, INC.

Classification: Large Quantity Generator

Date form received by agency: 2012-02-28 00:00:00.0

Site name: COVANCE LABORATORIES, INC.

Classification: Large Quantity Generator

Distance
Elevation Site Database(s)

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

EPA ID Number

Date form received by agency: 2010-02-12 00:00:00.0

Site name: COVANCE LABORATORIES INC. Classification: Large Quantity Generator

Date form received by agency: 2008-10-06 00:00:00.0

Site name: COVANCE LABORATORIES INC Classification: Large Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. 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 SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D012 . Waste name: ENDRIN

(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-EN

DO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)

Waste code: D013

Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Waste code: D014

Waste name: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Waste code: D015

. Waste name: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT

CHLORINE)

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

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D017

. Waste name: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

. Waste code: D018
. Waste name: BENZENE

Waste code: D019

. Waste name: CARBON TETRACHLORIDE

Waste code: D020
Waste name: CHLORDANE

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D024 . Waste name: M-CRESOL

. Waste code: D028

. Waste name: 1,2-DICHLOROETHANE

. Waste code: D031

. Waste name: HEPTACHLOR (AND ITS EPOXIDE)

. Waste code: D032

. Waste name: HEXACHLOROBENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D038 . Waste name: PYRIDINE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

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

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

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

 ${\tt SPENT} \; {\tt SOLVENT} \; {\tt MIXTURES}.$

. Waste code: F003

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

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

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

Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

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

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P004

Waste name: 1,4,5,8-DIMETHANONAPHTHALENE,

1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA,

4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Waste code: P020

Waste name: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P037

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

Waste code: P039

Waste name: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL

S-[2-(ETHYLTHIO)ETHYL] ESTER

Waste code: P040

. Waste name: O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID,

O,O-DIETHYL O-PYRAZINYL ESTER

Waste code: P041

Waste name: DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL

4-NITROPHENYL ESTER

Waste code: P042

Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste code: P043

Waste name: DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFLUORIDIC ACID,

BIS(1-METHYLETHYL) ESTER

Waste code: P044

Waste name: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL

S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER

Waste code: P045

. Waste name: 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL]

OXIME (OR) THIOFANOX

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: P051

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES

(OR) ENDRIN (OR) ENDRIN, & METABOLITES

Waste code: P059

. Waste name: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-

(OR) HEPTACHLOR

Waste code: P066

. Waste name: ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER

(OR) METHOMYL

Waste code: P070

Waste name: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-,

O-[(METHYLAMINO)CARBONYL]OXIME

Waste code: P07

Waste name: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL

O-(4-NITROPHENYL) ESTER

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P085

. Waste name: DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE

. Waste code: P087

. Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Waste code: P089

. Waste name: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL)

ESTER

Waste code: P094

. Waste name: PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL]

ESTER

Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: P105

. Waste name: SODIUM AZIDE

. Waste code: P127

. Waste name: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR)

CARBOFURAN

Waste code: P128

. Waste name: PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)

. Waste code: P189

Waste name: CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL

-7-BENZOFURANYL ESTER (OR) CARBOSULFAN

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: P190

. Waste name: CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB

. Waste code: P191

. Waste name: CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H-

PYRAZOL-3-YL ESTER (OR) DIMETILAN

. Waste code: P194

Waste name: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO)

CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL

. Waste code: P198

. Waste name: METHANIMIDAMIDE,

N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE

Waste code: P199

Waste name: METHIOCARB (OR) MEXACARBATE (OR) PHENOL,

(3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE

Waste code: P20

. Waste name: PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB

Waste code: P203

. Waste name: ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-,

O-[(METHYLAMINO)CARBONYL] OXIME

Waste code: P205

. Waste name: ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM

. Waste code: U002

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

Waste code: U003

. Waste name: ACETONITRILE (I,T)

. Waste code: U004

. Waste name: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Waste code: U007

Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

. Waste code: U008

Waste name: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

Waste code: U009

. Waste name: 2-PROPENENITRILE (OR) ACRYLONITRILE

Waste code: U011

. Waste name: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

. Waste code: U012

. Waste name: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Waste code: U019

Waste name: BENZENE (I,T)

Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: U028

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR)

DIETHYLHEXYL PHTHALATE

. Waste code: U031

. Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste code: U038

. Waste name: BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-,

ETHYL ESTER (OR) CHLOROBENZILATE

. Waste code: U041

. Waste name: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U052

. Waste name: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

. Waste code: U060

. Waste name: BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD

Waste code: U061

. Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

. Waste code: U069

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Waste code: U077

. Waste name: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

. Waste code: U092

Waste name: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

. Waste code: U107

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

. Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

. Waste code: U112

Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

. Waste code: U117

. Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Waste code: U119

. Waste name: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U123

. Waste name: FORMIC ACID (C,T)

Waste code: U127

Waste name: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

. Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U131

Waste name: ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE

Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Waste code: U144

. Waste name: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

Waste code: U147

. Waste name: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U155

. Waste name: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-

(OR) METHAPYRILENE

. Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste code: U161

. Waste name: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

. Waste code: U170

. Waste name: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

. Waste code: U182

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Waste code: U183

. Waste name: BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE

. Waste code: U185

. Waste name: BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)

. Waste code: U187

. Waste name: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

. Waste code: U188
. Waste name: PHENOL

Direction Distance Elevation

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

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

. Waste code: U192

Waste name: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE

. Waste code: U196 . Waste name: PYRIDINE

Waste code: U213

Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U228

Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Waste code: U236

. Waste name: 2,7-NAPHTHALENEDISULFONIC

ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO

-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

. Waste code: U240

Waste name: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS

& ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D

Waste code: U247

. Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR)

METHOXYCHLOR

. Waste code: U271

. Waste name: BENOMYL (OR) CARBAMIC ACID,

 $\hbox{\tt [1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL\ ESTER}$

. Waste code: U278

. Waste name: BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE

. Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

. Waste code: U372

. Waste name: CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM

. Waste code: U373

. Waste name: CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM

. Waste code: U387

. Waste name: CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR)

PROSULFOCARB

Waste code: U404

. Waste name: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

. Waste code: U409

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

. Waste code: U410

. Waste name: ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-,

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

DIMETHYL ESTER (OR) THIODICARB

. Waste code: U411

. Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

Waste code: D00

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 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.

Amount (Lbs): 54976

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.

Amount (Lbs): 15205

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.

Amount (Lbs): 33

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 43079

Waste code: D008 Waste name: LEAD Amount (Lbs): 43081

Waste code: D009
Waste name: MERCURY
Amount (Lbs): 83.5

Waste code: D011
Waste name: SILVER
Amount (Lbs): 42862

Waste code: D012 Waste name: ENDRIN Amount (Lbs): 45563

Direction Distance Elevation

evation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

Waste code: D013
Waste name: LINDANE
Amount (Lbs): 45559

Waste code: D014

Waste name: METHOXYCHLOR

Amount (Lbs): 45559

Waste code: D015
Waste name: TOXAPHENE
Amount (Lbs): 39641

 Waste code:
 D016

 Waste name:
 2,4-D

 Amount (Lbs):
 45559

Waste code: D017

Waste name: 2,4,5-TP (SILVEX)

Amount (Lbs): 39641

Waste code: D019

Waste name: CARBON TETRACHLORIDE

Amount (Lbs): 39641

Waste code: D020

Waste name: CHLORDANE

Amount (Lbs): 45559

Waste code: D022

Waste name: CHLOROFORM

Amount (Lbs): 39641

Waste code: D024
Waste name: M-CRESOL
Amount (Lbs): 40145

Waste code: D031

Waste name: HEPTACHLOR (AND ITS EPOXIDE).

Amount (Lbs): 45563

Waste code: D032

Waste name: HEXACHLOROBENZENE

Amount (Lbs): 45559

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 39641

Waste code: D038
Waste name: PYRIDINE
Amount (Lbs): 39641

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Direction Distance Elevation

vation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 43804

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE}, {\tt ETHYL} \ {\tt BENZENE}, \ {\tt ETHYL} \ {\tt ETHER}, \ {\tt METHYL} \ {\tt ISOBUTYL} \ {\tt KETONE}, \ {\tt N-BUTYL}$

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

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 50952

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 45450

Waste code: P004
Waste name: ALDRIN
Amount (Lbs): 4

Waste code: P020 Waste name: DINOSEB

Amount (Lbs): 4

Waste code: P037 Waste name: DIELDRIN

Amount (Lbs): 4

Waste code: P039

Waste name: DISULFOTON

Amount (Lbs): 4

Waste code: P040

Waste name: O,O-DIETHY: O-PYRAZINYL PHOSPHOROTHIOATE

Amount (Lbs): 4

Waste code: P041

Waste name: DIETHYL-P-NITROPHENYL PHOSPHATE

Amount (Lbs): 4

Waste code: P043

Waste name: DIISOPROPYTFLUOROPHOSPHATE (DFP)

Amount (Lbs): 5

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

Waste code: P044

Waste name: DIMETHOATE

Amount (Lbs): 4

Waste code: P045

Waste name: 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL]

OXIME

Amount (Lbs): 4

Waste code: P051

Waste name: 2,7:3,6-DIMETHANONAPHTH [2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-

1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA,2BETA,2ABETA,3ALPHA,6ALPHA,6ABETA,7BETA, 7AALPHA)-, &

METABOLITES

Amount (Lbs): 4

Waste code: P059

Waste name: HEPTACHLOR

Amount (Lbs): 4

Waste code: P066

Waste name: ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER

Amount (Lbs): 4

Waste code: P070
Waste name: ALDICARB

Amount (Lbs): 4

Waste code: P071

Waste name: METHYL PARATHION

Amount (Lbs):

Waste code: P085

Waste name: DIPHOSPHORAMIDE, OCTAMETHYL-

Amount (Lbs): 4

Waste code: P089
Waste name: PARATHION

Amount (Lbs): 4

Waste code: P094
Waste name: PHORATE

Amount (Lbs): 4

Waste code: P105

Waste name: SODIUM AZIDE

Amount (Lbs): 4

Waste code: P127

Waste name: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR)

CARBOFURAN

Amount (Lbs): 4

Waste code: P128

Waste name: PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)

Amount (Lbs):

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

Waste code: P189

Waste name: CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL

-7-BENZOFURANYL ESTER (OR) CAR

Amount (Lbs): 4

Waste code: P190

Waste name: CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB

Amount (Lbs):

Waste code: P191

Waste name: CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H-

PYRAZOL-3-YL ESTER (OR) DIMETIL

Amount (Lbs): 4

Waste code: P194

Waste name: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO)

CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OX

Amount (Lbs): 4

Waste code: P198

Waste name: METHANIMIDAMIDE,

N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-,

MONOHYDROCHLORIDE (OR) FO

Amount (Lbs): 4

Waste code: P199

Waste name: METHIOCARB (OR) MEXACARBATE (OR) PHENOL,

(3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE

Amount (Lbs): 4

Waste code: P201

Waste name: PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB

Amount (Lbs):

Waste code: P203

Waste name: ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-,

O-[(METHYLAMINO)CARBONYL] OXIME

Amount (Lbs): 4

Waste code: P205

Waste name: ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM

Amount (Lbs): 4

Waste code: U002

Waste name: ACETONE (I) Amount (Lbs): 40183

Waste code: U003

Waste name: ACETONITRILE (I,T)

Amount (Lbs): 40183

Waste code: U007

Waste name: ACRYLAMIDE

Amount (Lbs): 4163

Waste code: U028

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER

MAP FINDINGS Map ID

Direction Distance

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

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

Amount (Lbs): 4163

U038 Waste code:

Waste name: BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-,

ETHYL ESTER

Amount (Lbs): 4163

Waste code: U044

Waste name: **CHLOROFORM**

Amount (Lbs): 39641

Waste code: U060

BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-Waste name:

Amount (Lbs):

Waste code: U061

BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-Waste name:

Amount (Lbs): 4163

Waste code: U069

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER

Amount (Lbs): 4163

Waste code: U107

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER

Amount (Lbs): 4163

Waste code: U112

ACETIC ACID ETHYL ESTER (I) Waste name:

Amount (Lbs): 542

Waste code: U123

Waste name: FORMIC ACID (C,T)

Amount (Lbs): 542

Waste code: U127

BENZENE, HEXACHLORO-Waste name:

Amount (Lbs): 4163

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Amount (Lbs): 4163

Waste code: U131

ETHANE, HEXACHLORO-Waste name:

Amount (Lbs): 542

Waste code: U154

METHANOL (I) Waste name:

Amount (Lbs): 39701

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Amount (Lbs): 32

Waste code: U183

Direction Distance

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

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

Waste name: BENZENE, PENTACHLORO-

Amount (Lbs): 4163 Waste code: U185

Waste name: BENZENE, PENTACHLORONITRO-

Amount (Lbs): 4163

Waste code: U188 **PHENOL** Waste name: Amount (Lbs): 382

Waste code: U192

Waste name: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-

Amount (Lbs):

Waste code: U196 **PYRIDINE** Waste name: Amount (Lbs): 542

Waste code: U213

FURAN, TETRAHYDRO-(I) Waste name:

Amount (Lbs): 39641

Waste code: U220

BENZENE, METHYL-Waste name:

Amount (Lbs): 542

Waste code:

Waste name: 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-[(3,3'-

DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-,

TETRASODIUM SALT

Amount (Lbs): 382

Waste code: U240

Waste name: ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS

Amount (Lbs): 4163

Waste code:

Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4- METHOXY-

Amount (Lbs): 4163

Waste code: U271

Waste name: BENOMYL (OR) CARBAMIC ACID,

[1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER

Amount (Lbs): 4163

Waste code:

Waste name: BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE

Amount (Lbs): 4163

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Amount (Lbs): 4163

Waste code:

CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM Waste name:

Amount (Lbs): 4163

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INCORPORATED (Continued)

1011862037

EDR ID Number

Waste code: U373

Waste name: CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM

Amount (Lbs): 4163

Waste code: U387

Waste name: CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR)

PROSULFOCARB

Amount (Lbs): 4163

Waste code: U409

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Amount (Lbs): 4163

Waste code: U410

Waste name: ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-,

DIMETHYL ESTER (OR) THIODICARB

Amount (Lbs): 4163

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Amount (Lbs): 4163

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 2017-04-12 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported

Evaluation lead agency: EPA

Evaluation date: 2017-01-31 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 2013-09-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 2010-09-23 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 2008-12-09 00:00:00.0

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Direction Distance

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

B9 EUROFINS FOOD CHEMISTRY TESTING US INCORPORATED RCRA-LQG 1024879991 INR000145839

East 671 S MERIDIAN RD BLD 255 **GREENFIELD, IN 46140** < 1/8

0.004 mi.

20 ft. Site 3 of 3 in cluster B

Actual: RCRA-LQG:

879 ft. Date form received by agency: 2019-05-23 00:00:00.0

EUROFINS FOOD CHEMISTRY TESTING US INCORPORATED Facility name: Focus Map:

Facility address: 671 S MERIDIAN RD BLD 255 GREENFIELD, IN 46140

> EPA ID: INR000145839

671 S MERIDIAN RD Mailing address:

GREENFIELD, IN 46140

Contact: KARI KOEHN Contact address: Not reported

Not reported

Contact country: Not reported 317-467-3754 Contact telephone:

Contact email: KARELYNKOEHN@EUROFINSUS.COM

EPA Region:

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg 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; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; 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 more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/Operator Type:

COVANCE LABORATORIES INCORPORATED Owner/operator name:

Owner/operator address: 671 S MERIDIAN RD GREENFIELD, IN 46140

Owner/operator country: US

Owner/operator telephone: 317-467-3294 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Op start date: 2018-07-31 00:00:00.0

Owner

Owner/Op end date: Not reported

EUROFINS FOOD CHEMISTRY TESTING US INCOR Owner/operator name:

Owner/operator address: 671 S MERIDIAN RD GREENFIELD, IN 46140

Owner/operator country: US

Owner/operator telephone: 317-746-8502 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Operator Type: Operator

Distance Elevation Site

Database(s)

EUROFINS FOOD CHEMISTRY TESTING US INCORPORATED (Continued)

1024879991

EDR ID Number

EPA ID Number

Owner/Op start date: 2018-07-31 00:00:00.0

Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 2018-07-27 00:00:00.0

Site name: EUROFINS FOOD CHEMISTRY TESTING US INCORPORATED

Classification: Large Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D004
Waste name: ARSENIC

. 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: D011
Waste name: SILVER

Waste code: F003

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

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

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

Direction Distance

Elevation Site Database(s) EPA ID Number

EUROFINS FOOD CHEMISTRY TESTING US INCORPORATED (Continued)

1024879991

EDR ID Number

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

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

10 IN OISC \$112244463 West 1542 SOUTH MERIDIAN ROAD N/A

West 1542 SOUTH MERIDIAN ROAD < 1/8 GREENFIELD, IN 46140

0.011 mi. 60 ft.

Actual: OISC:

872 ft. Name: Not reported

Focus Map: Address: 1542 SOUTH MERIDIAN ROAD
5 City, State, Zip: GREENFIELD, IN 46140

Name: GREENFIELD, IN 46140

Physical Address: Not reported

Mailing Address: 1542 South Meridian Road

Phone: Not reported EMail: Not reported

Applicator Name: BRUCE ERIC BEEKER

11 GRANTS TRANSMISSION SERVICE EDR Hist Auto 1020330437
North 2751 W MAIN ST N/A

North 2751 W MAIN ST < 1/8 GREENFIELD, IN 46140

0.057 mi. 302 ft.

Actual: EDR Hist Auto

863 ft.

Focus Map: Year: Name: Type:

1989 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1990 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1991 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1992 GRANTS TRANSMISSION SERVICE Automotive Transmission Repair Shops 1993 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1994 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1995 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1996 **GRANTS TRANSMISSION SERVICE** Automotive Transmission Repair Shops 1997 GRANTS TRANSMISSION SERVICE Automotive Transmission Repair Shops

1998 GRANTS TRANSMISSION SERVICE
1999 GRANTS TRANSMISSION SERVICE
2000 GRANTS TRANSMISSION SERVICE
2001 GRANTS TRANSMISSION SERVICE
2001 GRANTS TRANSMISSION SERVICE
2001 GRANTS TRANSMISSION SERVICE
2001 GRANTS TRANSMISSION SERVICE
2002 Automotive Transmission Repair Shops
2003 Automotive Transmission Repair Shops

Direction Distance

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

GRANTS TRANSMISSION SERVICE (Continued)

1020330437

2002	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2003	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2004	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2005	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2006	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2007	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2008	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2009	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2010	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2011	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2012	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2013	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops
2014	GRANTS TRANSMISSION SERVICE	Automotive Transmission Repair Shops

C12 **COUCHS TRUCK CENTER EDR Hist Auto** 1020161194 N/A

2201 W MAIN ST North < 1/8 **GREENFIELD, IN 46140**

0.115 mi.

609 ft. Site 1 of 2 in cluster C

EDR Hist Auto

Actual: 880 ft.

Year: Name: Type: Focus Map:

1978 DAILEY OIL INC Gasoline Service Stations 1979 DAILEY OIL INC **Gasoline Service Stations** DAILEY OIL INC Gasoline Service Stations 1980 1982 DAILEY OIL INC **Gasoline Service Stations** 1983 DAILEY OIL INC Gasoline Service Stations 1985 DAILEY OIL INC **Gasoline Service Stations** 1986 DAILEY OIL INC Gasoline Service Stations 1987 DAILEY OIL INC Local Trucking, Without Storage 1988 DAILEY OIL INC Local Trucking, Without Storage Liquid Transfer Services 1989 DAILEY OIL INC DAILEY OIL INC 1990 Gasoline Service Stations, NEC 1999 COUCHS TRUCK CENTER General Automotive Repair Shops General Automotive Repair Shops 2000 COUCHS TRUCK CENTER 2001 COUCHS TRUCK CENTER General Automotive Repair Shops 2002 COUCHS TRUCK CENTER General Automotive Repair Shops

DAILEY OIL INCORPORATED IN LUST 1000513727

2201 W MAIN ST North < 1/8 **GREENFIELD, IN 46140**

0.115 mi.

C13

609 ft. Site 2 of 2 in cluster C

Actual: LUST:

880 ft. DAILEY OIL INCORPORATED Name:

Address: 2201 W MAIN ST Focus Map: City,State,Zip: GREENFIELD, IN 46140

> Facility ID: 9196 Incident Number: 199806528

Description: NFA-Unconditional Closure

Priority: Low

UST:

Name: DAILEY OIL INCORPORATED **IN UST**

N/A

Direction Distance

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

DAILEY OIL INCORPORATED (Continued)

1000513727

Address: 2201 W MAIN ST GREENFIELD, IN 46140 City,State,Zip:

Facility ID: 9196 Owner Id: 3284

Nona Catherine Dailey Estate Company Name:

Mailing Address: 2201 W Main Mailing Address 2: Not reported Mailing City, St, Zip: Greenfield, IN 46140

Tank Number:

Permanently Out of Service Tank Status:

Install Date: 05/29/1957 Tank Capacity: 6000 Substance Desc: Diesel Closed Date: 07/21/1992

DAILEY OIL INCORPORATED Name:

2201 W MAIN ST Address: City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: 05/29/1957 Tank Capacity: 6000 Substance Desc: Diesel 07/21/1992 Closed Date:

Name: DAILEY OIL INCORPORATED

Address: 2201 W MAIN ST GREENFIELD, IN 46140 City,State,Zip:

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: 05/29/1957 Tank Capacity: 6000 Substance Desc: Diesel Closed Date: 07/21/1992

DAILEY OIL INCORPORATED Name:

2201 W MAIN ST Address: GREENFIELD, IN 46140 City,State,Zip:

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: 05/29/1957 Tank Capacity: 6000 Substance Desc: Diesel Closed Date: 07/21/1992

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 14
 INSKEEPS AUTO MART INC
 RCRA-VSQG
 1000268426

 North
 2651 W MAIN ST
 IN UST
 IND055406656

 North
 2651 W MAIN ST
 IN UST

 1/8-1/4
 GREENFIELD, IN 46140
 FINDS

 0.131 mi.
 ECHO

 692 ft.
 IN MANIFEST

Actual: RCRA-VSQG:

865 ft. Date form received by agency: 2016-12-16 00:00:00.0

Focus Map: Facility name: INSKEEPS AUTO MART INC 2 Facility address: 2651 W MAIN ST

GREENFIELD, IN 46140

EPA ID: IND055406656 Mailing address: W MAIN ST

GREENFIELD, IN 46140

Contact: JEFF INSKEEP
Contact address: W MAIN ST

GREENFIELD, IN 46140

Contact country: US

Contact telephone: 317-462-1470

Contact email: JEFF.INSKEEP@INSKEEPFORD.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: JEFF INSKEEP Owner/operator address: W MAIN ST

GREENFIELD, IN 46140

Owner/operator country: US

Owner/operator telephone: 317-462-1470
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: 2016-12-15 00:00:00.0

Owner/Op end date: Not reported

Owner/operator name: JEFF INSKEEP Owner/operator address: W MAIN ST

GREENFIELD, IN 46140

Owner/operator country: US

Owner/operator telephone: 317-462-1470
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

INSKEEPS AUTO MART INC (Continued)

1000268426

EDR ID Number

Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 2016-12-15 00:00:00.0

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: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1986-08-12 00:00:00.0
Site name: INSKEEPS AUTO MART INC
Classification: Not a generator, verified

Hazardous Waste Summary:

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: F003

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

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

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

MIXTURES.

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Direction Distance Elevation

Site Database(s) EPA ID Number

INSKEEPS AUTO MART INC (Continued)

1000268426

EDR ID Number

Violation Status: No violations found

UST:

Name: INSKEEPS AUTO MART INCORPORATED

Address: 2651 W MAIN ST City,State,Zip: GREENFIELD, IN 46140

Facility ID: 16369 Owner Id: 8978

Company Name: Inskeeps Auto Mart Inc Mailing Address: 2651 W Main St Mailing Address 2: Not reported Mailing City,St,Zip: Greenfield, IN 46140

Tank Number:

Tank Status: Permanently Out of Service

Install Date: Not reported Tank Capacity: 550 Substance Desc: Other Closed Date: 12/01/1987

Name: INSKEEPS AUTO MART INCORPORATED

Address: 2651 W MAIN ST City,State,Zip: GREENFIELD, IN 46140

Tank Number: 2

Tank Status: Permanently Out of Service

Install Date: Not reported Tank Capacity: 1000 Substance Desc: Other Closed Date: 12/01/1987

FINDS:

Registry ID: 110003081272

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

STATE MASTER

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

Direction Distance

Elevation Site Database(s) EPA ID Number

INSKEEPS AUTO MART INC (Continued)

1000268426

EDR ID Number

ECHO:

Envid: 1000268426 Registry ID: 110003081272

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003081272

IN MANIFEST:

Year: Not reported EPA ID: IND055406656 Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Not reported Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Manifest Handler:

EPA Id #: IND055406656 Generator Type: Not reported

Generator Status: No longer a generator of hazardous wastes

Transporter Type: Code no longer valid

Transporter Status: Non Active
TSD Type: Not reported
TSD Status: Not reported
Handler Mailing Address: 2651 W MAIN ST
Handler Mailing City/State/Zip: GREENFIELD, IN 46140

Contact Name: JEFF INSKEEP Contact Telephone: 317-462-1470

Contact Type: Environmental Coordinator

Year: Not reported EPA ID: IND055406656 Not reported Tons Generated: Tons Shipped OffSite: Not reported Report Type: Not reported Not reported Page No: Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Year: Not reported EPA ID: IND055406656 Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Not reported Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Direction Distance

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

15 **GBB - LEGACY THEATRE**

Not reported

Not reported

Not reported

North **2347 W MAIN ST** 1/8-1/4 **GREENFIELD, IN 46140**

0.131 mi. 693 ft.

Actual: SWRCY: 874 ft.

Focus Map:

Program Company: Program Contact Name: Address: City:

Not reported Not reported Not reported State: Not reported Zip:

Not reported Contact Phone: Not reported County: Not reported Entity Type: Not reported Sites Notes: Not reported Customers: Not reported Not reported Materials Accepted: Website: Not reported Contact Name: Not reported Manufacturer: Not reported Processor: Not reported Broker: Not reported Other: Not reported Automotive Fluids: Not reported Batteries: Not reported Construction/Related Products:Not reported Electronics/Related Products: Not reported Glass: Not reported Industrial Materials: Not reported Metals: Not reported Not reported Paper: Plastics: Not reported Rubber: Not reported Textiles: Not reported Not reported Wood/Organics: Not reported Recycling: Hours of Operation: Not reported

Program Company: Not reported Program Contact Name: Not reported Address: Not reported City: Not reported State: Not reported Zip: Not reported Contact Phone: Not reported County: Not reported Entity Type: Not reported Sites Notes: Not reported Not reported Customers: Materials Accepted: Not reported Website: Not reported Contact Name: Not reported Not reported Manufacturer: Not reported Processor: Broker: Not reported

Hazardous Waste:

E Scrap:

IN SWRCY S109950266 N/A

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

GBB - LEGACY THEATRE (Continued)

S109950266

EDR ID Number

Other: Not reported Automotive Fluids: Not reported Not reported Batteries: Construction/Related Products Not reported Electronics/Related Products: Not reported Glass: Not reported Not reported Industrial Materials: Metals: Not reported Paper: Not reported Plastics: Not reported Rubber: Not reported Textiles: Not reported Wood/Organics: Not reported Recycling: Not reported Hours of Operation: Not reported Hazardous Waste: Not reported Not reported E Scrap:

Program Company: Not reported Program Contact Name: Not reported Address: Not reported City: Not reported State: Not reported Zip: Not reported Contact Phone: Not reported County: Not reported Entity Type: Not reported Sites Notes: Not reported Customers: Not reported Not reported Materials Accepted: Not reported Website: Contact Name: Not reported Manufacturer: Not reported Processor: Not reported Not reported Broker: Not reported Other: Not reported Automotive Fluids: Batteries: Not reported Construction/Related Products:Not reported Electronics/Related Products: Not reported Glass: Not reported Industrial Materials: Not reported Metals: Not reported Paper: Not reported Not reported Plastics: Rubber: Not reported Textiles: Not reported Wood/Organics: Not reported Recycling: Not reported Hours of Operation: Not reported Hazardous Waste: Not reported E Scrap: Not reported

Program Company: Not reported Program Contact Name: Not reported Address: Not reported City: Not reported

Direction Distance

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

GBB - LEGACY THEATRE (Continued)

S109950266

State: Not reported Not reported Zip: Contact Phone: Not reported County: Not reported Entity Type: Not reported Not reported Sites Notes: Not reported Customers:

Materials Accepted: Newspaper, Magazines, Mixed Residential

Not reported

Not reported Website: Contact Name: Not reported Manufacturer: Not reported Not reported Processor: Not reported Broker: Other: Not reported Automotive Fluids: Not reported Batteries: Not reported Construction/Related Products:Not reported Electronics/Related Products: Not reported Glass: Not reported Industrial Materials: Not reported Metals: Not reported Paper: Not reported Plastics: Not reported Rubber: Not reported Not reported Textiles: Wood/Organics: Not reported Recycling: Not reported Hours of Operation: Not reported Hazardous Waste: Not reported

D16 **HOWDY CHEVROLET INCORPORATED IN UST** 1000464007 N/A

GREENFIELD, IN 46140

North **2415 W MAIN ST** 1/8-1/4 **GREENFIELD, IN 46140**

E Scrap:

0.131 mi.

Focus Map:

693 ft. Site 1 of 2 in cluster D

UST: Actual: 870 ft. HOWDY CHEVROLET INCORPORATED Name: 2415 W MAIN ST Address:

City, State, Zip:

Facility ID: 4564 2999 Owner Id:

Howdy Chevrolet Inc Company Name: 2415 W Main St Mailing Address: Mailing Address 2: Not reported Mailing City, St, Zip: Greenfield, IN 46140

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: Not reported 10000 Tank Capacity: Substance Desc: Gasoline Closed Date: 01/01/1988

HOWDY CHEVROLET INCORPORATED Name:

2415 W MAIN ST Address: City,State,Zip: GREENFIELD, IN 46140

Direction Distance

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

HOWDY CHEVROLET INCORPORATED (Continued)

1000464007

1001485176

IND016353922

RCRA NonGen / NLR

FINDS

ECHO

IN MANIFEST

EDR ID Number

Tank Number:

Permanently Out of Service Tank Status:

Install Date: Not reported Tank Capacity: 550 Substance Desc: Other 01/01/1988 Closed Date:

HOWDY CHEVROLET INCORPORATED Name:

2415 W MAIN ST Address: City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: Not reported Tank Capacity: 550 Substance Desc: Used Oil Closed Date: 01/01/1988

D17 **HOWDY CHEVROLET INC** North

2415 W MAIN ST

GREENFIELD, IN 46140

1/8-1/4 0.131 mi.

693 ft. Site 2 of 2 in cluster D

Actual: RCRA NonGen / NLR: 870 ft.

Date form received by agency: 1986-08-19 00:00:00.0 Facility name: HOWDY CHEVROLET INC Focus Map:

Facility address: 2415 W MAIN ST

GREENFIELD, IN 46140

EPA ID: IND016353922 Contact: LARRY FOLZ Contact address: 2415 W MAIN ST

GREENFIELD, IN 46140 US

Contact country:

Contact telephone: 317-462-9231 Not reported Contact email: 05

EPA Region:

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: **FOLZ LARRY**

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

Owner/operator country: Not reported Owner/operator telephone: 312-555-1212 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

Owner/operator name: NAME NOT REPORTED Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Map ID MAP FINDINGS Direction

Distance Elevation Site

EPA ID Number Database(s)

HOWDY CHEVROLET INC (Continued)

1001485176

EDR ID Number

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

Handler Activities Summary:

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

Hazardous Waste Summary:

D000 Waste code: Waste name: Not Defined

Waste code: D001

IGNITABLE WASTE Waste name:

F003 Waste code:

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

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

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

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Direction Distance

Elevation Site Database(s) EPA ID Number

HOWDY CHEVROLET INC (Continued)

1001485176

EDR ID Number

Violation Status: No violations found

FINDS:

Registry ID: 110003075966

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

STATE MASTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001485176 Registry ID: 110003075966

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003075966

IN MANIFEST:

Year: Not reported EPA ID: IND016353922 Tons Generated: Not reported Tons Shipped OffSite: Not reported Not reported Report Type: Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Manifest Handler:

EPA Id #: IND016353922
Generator Type: Not reported

Generator Status:

Transporter Type: Code no longer valid

Transporter Status: Non Active
TSD Type: Not reported
TSD Status: Not reported

Handler Mailing Address: 2415 W MAIN ST, PO BOX 788 Handler Mailing City/State/Zip: GREENFIELD, IN 46140

Contact Name: LARRY FOLZ

Direction Distance

Elevation Site Database(s) EPA ID Number

HOWDY CHEVROLET INC (Continued)

1001485176

IN UST U003188742

N/A

EDR ID Number

Contact Telephone: 317-462-9231

Contact Type: Environmental Coordinator

Year: Not reported EPA ID: IND016353922 Not reported Tons Generated: Tons Shipped OffSite: Not reported Report Type: Not reported Page No: Not reported Waste Desc: Not reported Not reported UOM: TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Not reported Year: EPA ID: IND016353922 Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Not reported Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

VACANT 2260 W MAIN ST

VACANT

1/8-1/4 GREENFIELD, IN 46140 0.174 mi.

0.174 mi. 921 ft.

18

North

Actual: UST: 880 ft. Name: Focus Map: Address:

Address: 2260 W MAIN ST
City, State, Zip: GREENFIELD, IN 46140

Facility ID: 22484 Owner Id: 13570

Company Name: Bill Marine Auto Center Mailing Address: 420 E Columbia St Mailing Address 2: Not reported Mailing City,St,Zip: Springfield, IN 45503

Tank Number:

Tank Status: Permanently Out of Service

Install Date: 01/01/1957
Tank Capacity: 1000
Substance Desc: Gasoline
Closed Date: 07/28/1997

Name: VACANT
Address: 2260 W MAIN ST
City,State,Zip: GREENFIELD, IN 46140

Tank Number: 2

Tank Status: Permanently Out of Service

Direction Distance

Elevation Site Database(s) EPA ID Number

VACANT (Continued) U003188742

Install Date: 01/01/1957
Tank Capacity: 1000
Substance Desc: Gasoline
Closed Date: 07/28/1997

Name: VACANT
Address: 2260 W MAIN ST
City,State,Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: Permanently Out of Service

Install Date: 01/01/1957
Tank Capacity: 500
Substance Desc: Gasoline
Closed Date: 07/28/1997

Name: VACANT Address: 2260 W MAIN ST

Tank Number: 4

City, State, Zip:

Tank Status: Permanently Out of Service

Install Date: 01/01/1957
Tank Capacity: 500
Substance Desc: Gasoline
Closed Date: 07/28/1997

GREENFIELD, IN 46140

RUSS DELLEN INCORPORATED

E19 RUSS DELLEN INCORPORATED

North 2640 W MAIN ST 1/8-1/4 GREENFIELD, IN 46140

0.181 mi.

958 ft. Site 1 of 2 in cluster E

Actual: UST: 870 ft. Name:

Focus Map: Address: 2640 W MAIN ST 2 City,State,Zip: GREENFIELD, IN 46140

Facility ID: 9321
Owner Id: 3458

Company Name: Russ Dellen Inc
Mailing Address: 2640 W Main St
Mailing Address 2: Not reported
Mailing City,St,Zip: Greenfield, IN 46140

Tank Number:

Tank Status: Permanently Out of Service

Install Date: Not reported Tank Capacity: 1000 Substance Desc: Other Closed Date: Not reported

Name: RUSS DELLEN INCORPORATED

Address: 2640 W MAIN ST City, State, Zip: GREENFIELD, IN 46140

Tank Number: 2

Tank Status: Permanently Out of Service

Install Date: Not reported

IN UST

U001080615

N/A

EDR ID Number

Direction Distance

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

RUSS DELLEN INCORPORATED (Continued)

U001080615

Tank Capacity: 550 Substance Desc: Other Closed Date: 08/01/1991

Name: RUSS DELLEN INCORPORATED

Address: 2640 W MAIN ST City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: Not reported 1000 Tank Capacity: Substance Desc: Other Closed Date: 08/01/1991

RUSS DELLEN INCORPORATED Name:

2640 W MAIN ST Address: GREENFIELD, IN 46140 City, State, Zip:

Tank Number: 4

Tank Status: **Permanently Out of Service**

Install Date: Not reported Tank Capacity: 1000 Substance Desc: Used Oil Closed Date: 08/01/1991

RUSS DELLEN INCORPORATED Name:

Address: 2640 W MAIN ST City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: **Permanently Out of Service**

Install Date: Not reported Tank Capacity: 2000 Gasoline Substance Desc: Closed Date: 08/01/1991

E20 **RUSS DELLEN INCORPORATED**

North **2640 W MAIN STREET** 1/8-1/4 **GREENFIELD, IN 46140**

0.181 mi.

958 ft. Site 2 of 2 in cluster E

Actual: RCRA-VSQG:

870 ft. Date form received by agency: 2002-02-18 00:00:00.0 Facility name: **DELLEN RUSS INC** Focus Map:

Facility address: 2640 W MAIN

> GREENFIELD, IN 46140 IND038240008

EPA ID: Mailing address: PO BOX 457

GREENFIELD, IN 46140

Contact: JAY STREET Contact address: PO BOX 457

GREENFIELD, IN 46140

Contact country: US

Contact telephone: 317-462-5591 Contact email: Not reported

EPA Region: 05 RCRA-VSQG 1000464334

FINDS

ECHO

IN MANIFEST

IND038240008

Distance Elevation

on Site Database(s) EPA ID Number

RUSS DELLEN INCORPORATED (Continued)

1000464334

EDR ID Number

Land type: Private

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: DELLEN RUSS
Owner/operator address: PO BOX 457

GREENFIELD, IN 46140

Owner/operator country: Not reported Owner/operator telephone: 317-462-5591 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: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2000-06-12 00:00:00.0
Site name: DELLEN RUSS INC
Classification: Small Quantity Generator

Date form received by agency: 1991-12-06 00:00:00.0
Site name: DELLEN RUSS INC
Classification: Not a generator, verified

Direction Distance Elevation

Site Database(s) EPA ID Number

RUSS DELLEN INCORPORATED (Continued)

1000464334

EDR ID Number

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F001

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

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

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

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

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

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

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

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

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.11

Area of violation: Generators - General
Date violation determined: 1997-08-07 00:00:00.0
Date achieved compliance: 1998-08-26 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1997-08-29 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 1998-08-14 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General Date achieved compliance: 1998-08-26 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1997-08-07 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General Date achieved compliance: 1998-08-26 00:00:00.0

Evaluation lead agency: State

FINDS:

Direction Distance

Elevation Site Database(s) EPA ID Number

RUSS DELLEN INCORPORATED (Continued)

1000464334

EDR ID Number

Registry ID: 110003078259

Environmental Interest/Information System

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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.

STATE MASTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000464334 Registry ID: 110003078259

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003078259

IN MANIFEST:

Year: Not reported EPA ID: IND038240008 Not reported Tons Generated: Tons Shipped OffSite: Not reported Not reported Report Type: Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Manifest Handler:

EPA ld #: IND038240008

Generator Type: CEG

Generator Status: Active Handler
Transporter Type: Code no longer valid

Transporter Status: Non Active
TSD Type: Not reported
TSD Status: Not reported
Handler Mailing Address: PO BOX 457

Handler Mailing City/State/Zip: GREENFIELD, IN 46140

Contact Name: JAY STREET Contact Telephone: 317-462-5591

Contact Type: Environmental Coordinator

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

RUSS DELLEN INCORPORATED (Continued)

1000464334

Year: Not reported IND038240008 EPA ID: Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Not reported Not reported Page No: Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Year: Not reported EPA ID: IND038240008 Tons Generated: Not reported Tons Shipped OffSite: Not reported Not reported Report Type: Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

ELI LILLY & COMPANY GREENFIELD LABS

IN AUL \$107705169

N/A

East 2001 W MAIN ST 1/8-1/4 GREENFIELD, IN 46140

0.229 mi.

F21

1207 ft. Site 1 of 5 in cluster F

Actual: AUL: 883 ft. Na

Name: ELI LILLY & COMPANY GREENFIELD LABS

Focus Map: Address: 2001 W MAIN ST

2 City,State,Zip: GREENFIELD, IN 46140

IC TYPE: Environmental Restrictive Covenant

Facility Id: 1594

Program Area: Leaking Underground Storage Tank Affected Media: Ground Water; Subsurface Soil

Date Ic Recorded: 10/01/2008
Description: Not reported

Control Method A: Ground Water Use Restriction

Coverage A: Entire Property

Chemicals Of Concern A: Petroleum (Includes BTEX and MTBE)

Comments A: Not reported

Control Method B: Other Restriction (Specify)
Coverage B: Portion of property

Chemicals Of Concern B: Petroleum (Includes BTEX and MTBE); TPH - Total Petroleum Hydrocarbons

Comments B: For any dewatering activities a plan must be in place to address and

ensure the appropriate handling, treatment, and disposal of any

extracted groundwater that may be contaminated.

Control Method C: Residential Use Restriction

Coverage C: Entire Property

Chemicals Of Concern C: Petroleum (Includes BTEX and MTBE); TPH - Total Petroleum Hydrocarbons

Comments C: Not reported
Control Method D: Not reported
Coverage D: Not reported
Chemicals Of Concern D: Not reported
Comments D: Not reported

Direction Distance

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

ELI LILLY & COMPANY GREENFIELD LABS (Continued)

S107705169

U003950531

N/A

IN LUST IN UST

IN TIER 2

Control Method E: Not reported Not reported Coverage E: Chemicals Of Concern E: Not reported Comments E: Not reported Control Method F: Not reported Not reported Coverage F: Not reported Chemicals Of Concern F: Comments F: Not reported Control Method G: Not reported Coverage G: Not reported Chemicals Of Concern G: Not reported Comments G: Not reported Control Method H: Not reported Not reported Coverage H: Chemicals Of Concern H: Not reported Comments H: Not reported Control Method I: Not reported Coverage I: Not reported Chemicals Of Concern I: Not reported Comments I: Not reported

F22 **COVANCE LABORATORIES INC**

East 671 S MERIDIAN RD GREENFIELD, IN 46140 1/8-1/4

0.229 mi.

1207 ft. Site 2 of 5 in cluster F

Actual: LUST:

883 ft. COVANCE LABORATORIES INC Name:

Address: 671 S MERIDIAN RD Focus Map: City,State,Zip: GREENFIELD, IN 46140

> Facility ID: 1594 Incident Number: 199004555

Description: NFA-Unconditional Closure

Priority: Low

Name: COVANCE LABORATORIES INC

671 S MERIDIAN RD Address: GREENFIELD, IN 46140 City, State, Zip:

Facility ID: 1594 Incident Number: 199312046

Description: NFA-Conditional Closure

Priority: Medium

UST:

COVANCE LABORATORIES INC Name:

671 S MERIDIAN RD Address: City,State,Zip: GREENFIELD, IN 46140

Facility ID: 1594 Owner Id: 34935

Covance Laboratories Incorporated Company Name:

Mailing Address: 8211 Scicor Drive Mailing Address 2: Not reported

Indianapolis, IN 46214 Mailing City, St, Zip:

Tank Number:

Tank Status: **Permanently Out of Service**

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INC (Continued)

 Install Date:
 01/01/1981

 Tank Capacity:
 2000

 Substance Desc:
 Diesel

 Closed Date:
 12/06/1993

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City, State, Zip: GREENFIELD, IN 46140

Tank Number: 10

Tank Status:Currently in useInstall Date:06/01/1998Tank Capacity:3000Substance Desc:GasolineClosed Date:Not reported

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD City, State, Zip: GREENFIELD, IN 46140

Tank Number: 1

Tank Status:Currently in useInstall Date:12/08/2003Tank Capacity:6000Substance Desc:DieselClosed Date:Not reported

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City, State, Zip: GREENFIELD, IN 46140

Tank Number: 2

Tank Status: Permanently Out of Service

Install Date: 01/01/1981
Tank Capacity: 2000
Substance Desc: Gasoline
Closed Date: 12/06/1993

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City, State, Zip: GREENFIELD, IN 46140

Tank Number: 3

Tank Status: Permanently Out of Service

Install Date: 01/01/1981
Tank Capacity: 2000
Substance Desc: Gasoline
Closed Date: 12/06/1993

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD City,State,Zip: GREENFIELD, IN 46140

Tank Number: 4

Tank Status: Permanently Out of Service

Install Date: 01/01/1962 Tank Capacity: 1000 **EDR ID Number**

U003950531

Direction Distance

Elevation Site Database(s) EPA ID Number

COVANCE LABORATORIES INC (Continued)

Substance Desc: Gasoline Closed Date: 05/01/1990

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status: Permanently Out of Service

Install Date: 01/01/1979
Tank Capacity: 3000
Substance Desc: Diesel
Closed Date: 05/22/1998

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City, State, Zip: GREENFIELD, IN 46140

Tank Number:

Tank Status:Currently in useInstall Date:11/01/1993Tank Capacity:2000Substance Desc:DieselClosed Date:Not reported

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD City, State, Zip: GREENFIELD, IN 46140

Tank Number: 7

Tank Status:Currently in useInstall Date:11/01/1993Tank Capacity:2000Substance Desc:GasolineClosed Date:Not reported

Name: COVANCE LABORATORIES INC

Address: 671 S MERIDIAN RD
City,State,Zip: GREENFIELD, IN 46140

Tank Number: 8

Tank Status: Permanently Out of Service

Install Date: 08/10/1998
Tank Capacity: 3000
Substance Desc: Diesel
Closed Date: 09/07/2001

TIER 2:

Name: AT&T INDIANA TELEPHONE

Address: 2001 W MAIN ST City, State, Zip: GREENFIELD, IN

Facility Id: 12994
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100-999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

EDR ID Number

U003950531

Direction Distance Elevation

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

COVANCE LABORATORIES INC (Continued)

U003950531

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100-999

Facility Id: 12994
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

Storage Info: Storage Loc3: Storage Loc3: Storage Loc4 Max Daily Amt:

500 - 999

Facility Id: 23609
SIC Code: 4811
Chemical Name: Sulfuric acid

Chemical Info: CAS Num:7664939 Chemical Id:719 Submission Code:312

More Chemical Info: Max Daily Amt: 02 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

02

Facility Id: 1288 SIC Code: 7391

Chemical Name: Potassium Chloride

Chemical Info: CAS Num:7447407 Chemical Id:5073 Submission Code:312

More Chemical Info: Max Daily Amt: 05 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: 1288 SIC Code: 7391 Chemical Name: Nitrogen

Chemical Info: CAS Num:7727379 Chemical Id:5058 Submission Code:312

More Chemical Info: Max Daily Amt: 04 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 1288 SIC Code: 7391

Chemical Name: Hydrochloric Acid

Chemical Info: CAS Num:7647010 Chemical Id:4662 Submission Code:312

More Chemical Info: Max Daily Amt: 04 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

04

Facility Id: 12994
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Direction Distance Elevation

on Site Database(s) EPA ID Number

COVANCE LABORATORIES INC (Continued)

U003950531

EDR ID Number

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

500 - 999

Facility Id: 12994
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 100 - 999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

100 - 999

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 1288 SIC Code: 7391 Chemical Name: Nitric acid

Chemical Info: CAS Num:7697372 Chemical Id:572 Submission Code:312

More Chemical Info: Max Daily Amt: 03 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

03

Facility Id: 12994
SIC Code: Not reported
Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

500 - 999

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: Not reported SIC Code: Not reported

Direction Distance

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

COVANCE LABORATORIES INC (Continued)

U003950531

Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 12994 SIC Code: Not reported Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: 02 Quantity: 365 Container Type: Other

Location Description:

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 12994 SIC Code: Not reported Chemical Name: Sulfuric Acid

Chemical Info: CAS Num:7664939 Chemical Id: Submission Code:

More Chemical Info: Max Daily Amt: 500 - 999 Quantity: 365 Container Type: R - Other

Location Description: Power Room

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

500 - 999

Facility Id: 12994 SIC Code: Not reported Not reported Chemical Name:

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: 1288 SIC Code: 7391

Chemical Name: Calcium chloride

Chemical Info: CAS Num:10043524 Chemical Id:5689 Submission Code:312

More Chemical Info: Max Daily Amt: 05 Quantity: 0 Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

05

Facility Id: Not reported Facility Id: 12994

Contact:

Contact Type: **Business Owner** Contact Name: AT & T CORPORATION

Mailing Address1: 898 Marie Lane Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094

Phone:

Type: 24-hour

Direction Distance Elevation

Site Database(s) EPA ID Number

COVANCE LABORATORIES INC (Continued)

U003950531

EDR ID Number

Contact Type: Business Owner
Contact Name: AT & T CORPORATION
Mailing Address1: 898 Marie Lane
Mailing Address2: Not reported

Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 800-566-9347
Type: 24-hour

Contact Type: is business owner for Contact Name: AT & T CORPORATION

Mailing Address1: 898 Marie Ln
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 425-580-1548
Type: Not reported

Contact Type: is business owner for Contact Name: AT & T CORPORATION

Mailing Address1: 898 Marie Ln
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 800-566-9347
Type: Not reported

Contact Type: is primary emergency contact for

Contact Name: JEFFERY MORGAN
Mailing Address1: 898 Marie Ln
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 317-989-0041
Type: Not reported

Contact Type: Secondary Emergency Contact Contact Name: SH&S HOTLINE PROMPT 1

Mailing Address1: 898 Marie Lane
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 800-566-9347
Type: 24-hour

Contact Type: is business owner for Contact Name: AT & T CORPORATION

Mailing Address1: 898 Marie Ln
Mailing Address2: Not reported
Mailing Address3: Not reported
Mailing City/State/Zip: Conyers, GA 30094
Phone: 317-831-0395
Type: Not reported

Contact Type: is primary emergency contact for

Contact Name: JEFFERY MORGAN
Mailing Address1: 898 Marie Ln

Direction Distance

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

COVANCE LABORATORIES INC (Continued)

U003950531

Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094 Phone: 765-529-2146 Type: Not reported

Contact Type: **Business Owner** Contact Name: AT & T CORPORATION Mailing Address1: 898 Marie Lane

Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094 770-922-6035 Phone: Type: Work

Contact Type: is business owner for Contact Name: AT & T CORPORATION

Mailing Address1: 898 Marie Ln Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094 Phone: 770-922-6035 Type: Not reported

Contact Type: **Primary Emergency Contact** JEFFERY MORGAN Contact Name:

Mailing Address1: 898 Marie Ln Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094 Phone: 765-529-2146

Type: Work

Contact Type: **Primary Emergency Contact** JEFFERY MORGAN Contact Name:

Mailing Address1: 898 Marie Ln Mailing Address2: Not reported Mailing Address3: Not reported Mailing City/State/Zip: Conyers, GA 30094 317-989-0041 Phone:

Type: Mobile

Facility Id: 23609 Facility Id: 1288

F23 **ELI LILLY & CO GREENFIELD LABS East WEST NATIONAL RD-US HWY 40** 1/8-1/4 **GREENFIELD, IN 46140**

0.229 mi.

1207 ft. Site 3 of 5 in cluster F

IND WASTE: Actual:

883 ft. IND016354755 Regulatory:

Program: HW Focus Map:

Reference: Access Point

Date Data Collect: 02/27/2003 Object ID: 204991

1000293316

N/A

IN IND WASTE

WI MANIFEST

Direction Distance Elevation

ation Site Database(s) EPA ID Number

ELI LILLY & CO GREENFIELD LABS (Continued)

1000293316

EDR ID Number

WI MANIFEST:

Name: ELI LILLY & CO GREENFIELD LABS Address: WEST NATIONAL RD-US HWY 40

City, State, Zip: GREENFIELD, IN 46140

Year: 2006

EPA ID: IND016354755

 FID:
 0

 ACT Code:
 201

 ACT Status:
 A

 ACT Code 1:
 201

ACT Name: HW Generator - Large
Contact Title: ENVIRON TECHNICIAN
Contact Name: MALCOLM HOWELL

Contact Address: W NATIONAL RD--US HWY 40 Contact City/State/Zip: GREENFIELD, IN 46140

Contact Telephone: 3172772343 Contact EMail Address: Not reported

Name: ELI LILLY & CO GREENFIELD LABS Address: WEST NATIONAL RD-US HWY 40

City, State, Zip: GREENFIELD, IN 46140

Year: 2005

EPA ID: IND016354755

FID: 0
ACT Code: 201
ACT Status: A
ACT Code 1: 201

ACT Name: HW Generator - Large
Contact Title: ENVIRON TECHNICIAN
Contact Name: MALCOLM HOWELL

Contact Address: W NATIONAL RD--US HWY 40 Contact City/State/Zip: GREENFIELD, IN 46140

Contact Telephone: 3172772343 Contact EMail Address: Not reported

Name: ELI LILLY & CO GREENFIELD LABS Address: WEST NATIONAL RD-US HWY 40

City, State, Zip: GREENFIELD, IN 46140

Year: 2004

EPA ID: IND016354755

 FID:
 0

 ACT Code:
 201

 ACT Status:
 A

 ACT Code 1:
 201

ACT Name: HW Generator - Large
Contact Title: ENVIRON TECHNICIAN
Contact Name: MALCOLM HOWELL

Contact Address: W NATIONAL RD--US HWY 40

Contact City/State/Zip: GREENFIELD, IN 46140

Contact Telephone: 3172772343 Contact EMail Address: Not reported

Direction Distance

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

F24 **ELI LILLY CO INC** MN MANIFEST S119126427 **East**

HIGHWAY 40 W & WASHINGTON N/A

GREENFIELD, IN 46140 1/8-1/4

0.229 mi.

1207 ft. Site 4 of 5 in cluster F

MANIFEST: Actual: 883 ft. Manifest ID: 7291

Generator ID: IND016354755 Focus Map:

Generator AI ID: 34992 Transporter 1 ID: MOD095038998

Transporter 1 AI ID: 44801

Transporter 1 Al Name: Tristate Motor Transit Co

Transporter 1 Address: 7th St Transporter 1 City: Joplin Transporter 1 State: MO Transporter 1 ZIP: 64801 Transporter 2 ID: Not reported Transporter 2 AI ID: Not reported Transporter 2 Al Name: Not reported Transporter 2 Address: Not reported Transporter 2 City: Not reported Transporter 2 State: Not reported Transporter 2 ZIP: Not reported TSD ID: MND981190242 TSD AI ID: 36830 TSD AI Name: Aptus Nei TSD Address: 21750 Cedar Ave

TSD City: Lakeville TSD State: MN TSD Zip: 55044

Gen Copy Recd Date: 6/30/1995 0:00:00 Fac Copy Recd Date: 1995-06-30 00:00:00 Gen Ship Date: 1995-06-15 00:00:00 Trans 1 Recd Date: 1995-06-15 00:00:00 Trans 2 Recd Date: Not reported

1995-06-29 00:00:00 Tsd Recd Date:

Not reported Comments:

Detail:

Manifest ID: 7291 Manifest Row:

Haz Material Name: HAZARDOUS WASTE LIQUID NOS

Haz Class Number: Not reported UN NA Number: NA3082 Packing Group Number: Not reported

Container Qty: 15 **DMPF** Container Code: Waste Qty: 810 Waste Units Code: AD Waste Code List: D016

Direction Distance

Elevation Site Database(s) EPA ID Number

F25 ELI LILLY AND COMPANY SEMS-ARCHIVE 1015733895
East 2001 W MAIN ST RCRA-SQG IND016354755

 1/8-1/4
 GREENFIELD, IN 46140
 FINDS

 0.229 mi.
 ECHO

 1207 ft.
 Site 5 of 5 in cluster F
 IN MANIFEST

1207 It. Site 5 of 5 in cluster i

 Actual:
 SEMS Archive:

 883 ft.
 Site ID:
 0501372

Focus Map:

 EPA ID:
 IND016354755

 Cong District:
 06

 FIPS Code:
 18059

 FF:
 N

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

 Region:
 05

 Site ID:
 0501372

 EPA ID:
 IND016354755

Site Name: LILLY ELI & COMPANY

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Start Date: Not reported Finish Date: 1991-08-22 04:00:00

Qual: N
Current Action Lead: St Perf

 Region:
 05

 Site ID:
 0501372

 EPA ID:
 IND016354755

Site Name: LILLY ELI & COMPANY

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

 Action Name:
 AR

 Action Name:
 ARCH SITE

 SEQ:
 1

 Start Date:
 Not reported

 Finish Date:
 1991-08-22 04:00:00

Qual: Not reported Current Action Lead: EPA Perf In-Hse

 Region:
 05

 Site ID:
 0501372

 EPA ID:
 IND016354755

Site Name: LILLY ELI & COMPANY NPL: N

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 DS

 Action Name:
 DISCVRY

 SEQ:
 1

Start Date: 1981-06-01 04:00:00
Finish Date: 1981-06-01 04:00:00
Qual: Not reported
Current Action Lead: EPA Perf

EDR ID Number

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Region: 05 Site ID: 0501372 EPA ID: IND016354755 Site Name: LILLY ELI & COMPANY

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1985-10-08 05:00:00

Qual: **Current Action Lead:** St Perf

Region: 05 Site ID: 0501372 EPA ID: IND016354755

Site Name: LILLY ELI & COMPANY

NPL: Ν FF: N OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1986-08-13 04:00:00

Qual:

Current Action Lead: St Perf

RCRA-SQG:

Date form received by agency: 2019-04-30 00:00:00.0 Facility name: ELI LILLY AND COMPANY

Facility address: 2001 W MAIN ST

GREENFIELD, IN 46140

IND016354755 EPA ID:

Mailing address: LILLY CORPORATE CTR

INDIANAPOLIS, IN 46285

STEVE WOLFE Contact: Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: 317-276-1205

Contact email: WOLFE_STEVE_A@LILLY.COM

EPA Region: 05 Land type: Private

Small Small Quantity Generator Classification:

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

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: COVANCE LABORATORIES INCORPORATED

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Owner/operator address: 671 S MERIDIAN ST

GREENFIELD, IN 46158

Owner/operator country: US

Owner/operator telephone: 317-467-3291
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: 2008-10-03 00:00:00.0 Owner/Op end date: 2019-02-25 00:00:00.0

Owner/operator name: ELI LILLY & COMPANY
Owner/operator address: LILLY CORPORATE CTR

INDIANAPOLIS, IN 46285

Owner/operator country: US

Owner/operator telephone: 317-467-3291
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: 1914-01-01 00:00:00.0

Owner/Op end date: Not reported

Owner/operator name: COVANCE LABORATORIES INCORPORATED

Owner/operator address: 671 S MERIDIAN ST GREENFIELD, IN 46158

Owner/operator country: US

Owner/operator telephone: 317-467-3291
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: 2008-10-03 00:00:00.0

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: Νo No Underground injection activity: 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: Nο

Historical Generators:

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Date form received by agency: 2019-04-30 00:00:00.0
Site name: ELI LILLY AND COMPANY
Classification: Small Quantity Generator

Date form received by agency: 2018-04-06 00:00:00.0
Site name: ELI LILLY AND COMPANY
Classification: Small Quantity Generator

Date form received by agency: 2017-02-24 00:00:00.0
Site name: ELI LILLY & COMPANY
Classification: Small Quantity Generator

Date form received by agency: 2016-03-01 00:00:00.0
Site name: ELI LILLY & COMPANY
Classification: Small Quantity Generator

Date form received by agency: 2014-03-03 00:00:00.0
Site name: ELI LILLY AND CO
Classification: Small Quantity Generator

Date form received by agency: 2014-02-25 00:00:00.0

Site name: ELI LILLY AND CO - GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2013-10-16 00:00:00.0
Site name: ELI LILLY & COMPANY
Classification: Small Quantity Generator

Date form received by agency: 2012-02-23 00:00:00.0

Site name: ELI LILLY AND CO - GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2012-02-21 00:00:00.0

Site name: ELI LILLY AND CO - GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2010-02-25 00:00:00.0

Site name: ELI LILLY AND CO - GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2008-10-02 00:00:00.0
Site name: ELI LILLY AND COMPANY
Classification: Large Quantity Generator

Date form received by agency: 2008-03-04 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2008-02-28 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2007-03-01 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2006-02-24 00:00:00.0

Direction
Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2005-02-28 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2004-03-19 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2003-02-25 00:00:00.0

Site name: ELI LILLY AND CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2002-03-14 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 2001-03-23 00:00:00.0
Site name: ELI LILLY - GREENFIELD
Classification: Large Quantity Generator

Date form received by agency: 1998-03-31 00:00:00.0

Site name: ELI LILLY & CO GREENFIELD LABS

Classification: Large Quantity Generator

Date form received by agency: 1996-03-28 00:00:00.0

Site name: ELI LILLY & CO.-DOW ELANCO & CO.

Classification: Large Quantity Generator

Date form received by agency: 1994-02-24 00:00:00.0

Site name: ELI LILLY & CO-DOW ELANCO Classification: Large Quantity Generator

Date form received by agency: 1993-01-25 00:00:00.0

Site name: ELI LILLY AND CO GREENFIELD LABS

Classification: Not a generator, verified

Date form received by agency: 1992-03-30 00:00:00.0

Site name: ELI LILLY & CO.-DOW ELANCO & CO.

Classification: Large Quantity Generator

Date form received by agency: 1990-03-01 00:00:00.0

Site name: ELI LILLY & CO-GREENFIELD LABS

Classification: Large Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

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

ELI LILLY AND COMPANY (Continued)

1015733895

. 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: D011
Waste name: SILVER

. Waste code: D018
. Waste name: BENZENE

. Waste code: D019

. Waste name: CARBON TETRACHLORIDE

. Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D024. Waste name: M-CRESOL

Waste code: D028

. Waste name: 1,2-DICHLOROETHANE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D038 . Waste name: PYRIDINE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

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

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

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

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

ELI LILLY AND COMPANY (Continued)

1015733895

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

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

MIXTURES.

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: P105

Waste name: SODIUM AZIDE

Waste code: P108

. Waste name: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste code: U002

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

. Waste code: U003

. Waste name: ACETONITRILE (I,T)

. Waste code: U004

. Waste name: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Waste code: U009

Waste name: 2-PROPENENITRILE (OR) ACRYLONITRILE

. Waste code: U019

Waste name: BENZENE (I,T)

. Waste code: U031

. Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

. Waste code: U041

. Waste name: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U052

Waste name: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Waste code: U077

Waste name: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

. Waste code: U092

. Waste name: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

. Waste code: U112

. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

. Waste code: U117

. Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

. Waste code: U119

. Waste name: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U147

. Waste name: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U155

Waste name: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-

(OR) METHAPYRILENE

Waste code: U157

. Waste name: 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-

Waste code: U161

Waste name: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

. Waste code: U182

Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

. Waste code: U187

Waste name: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

. Waste code: U188

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

. Waste name: PHENOL

. Waste code: U196 . Waste name: PYRIDINE

Waste code: U213

. Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U236

Waste name: 2,7-NAPHTHALENEDISULFONIC

ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO

-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

Waste code: U271

Waste name: BENOMYL (OR) CARBAMIC ACID,

[1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER

Waste code: U404

. Waste name: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

Facility Has Received Notices of Violations:

Regulation violated: FR - 273.14
Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 1998-05-28 00:00:00.0 Date achieved compliance: 1998-05-29 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1998-07-23 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: FR - 262.34a2

Area of violation: Generators - Pre-transport
Date violation determined: 1998-05-28 00:00:00.0
Date achieved compliance: 1998-05-29 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1998-07-23 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: FR - 273.15

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 1998-05-28 00:00:00.0 Date achieved compliance: 1998-05-29 00:00:00.0

Violation lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1998-07-23 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: FR - 273.16

Area of violation: Universal Waste - Small Quantity Handlers

Not reported

Date violation determined: 1998-05-28 00:00:00.0 Date achieved compliance: 1998-05-29 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1998-07-23 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.34/265.16
Area of violation: Generators - Pre-transport
Date violation determined: 1998-05-28 00:00:00.0
Date achieved compliance: 1998-05-29 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1998-07-23 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1991-08-20 00:00:00.0
Date achieved compliance: 1993-11-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1992-05-18 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported Area of violation: LDR - General

Date violation determined: 1991-08-20 00:00:00.0 Date achieved compliance: 1993-07-12 00:00:00.0

Violation lead agency: State
Enforcement action: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Prinal penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 1991-08-20 00:00:00.0
Date achieved compliance: 1993-11-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1992-05-18 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

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

Regulation violated: Not reported

Area of violation: Generators - Manifest
Date violation determined: 1991-08-20 00:00:00.0
Date achieved compliance: 1993-11-03 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1992-05-18 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Evaluation Action Summary:

Evaluation date: 2019-04-23 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 2013-02-26 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 2009-06-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 2004-10-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 2002-08-08 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 2002-05-08 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 2001-06-29 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 1998-05-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 1998-05-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-05-28 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-05-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-08-20 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport
Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-08-20 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-08-20 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest
Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-08-20 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Evaluation date: 1991-08-20 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: LDR - General Date achieved compliance: 1993-07-12 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-08-20 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-08-20 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-08-20 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest
Date achieved compliance: 1993-11-03 00:00:00.0

Evaluation lead agency: State

FINDS:

Registry ID: 110064149470

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.

HAZARDOUS WASTE BIENNIAL REPORTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015733895 Registry ID: 110064149470

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064149470

IN MANIFEST:

Year: 2017

EPA ID: IND016354755

Tons Generated: 9.00
Tons Shipped OffSite: Not reported
Report Type: Annual
Page No: Not reported

Waste Desc: LAB PACK OF NON-ACUTE HAZARDOUS WASTE (GL269LP6-1)

UOM: Pounds
TSDF EPAID: IND006050967

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Management code: H040

Management Desc: Incineration: thermal destruction other than use a fuel: includes any

preparation prior to burning

Manifest Handler:

EPA Id #: IND016354755

Generator Type: LQG

Generator Status: Active Handler Transporter Type: Code no longer valid

Transporter Status: Non Active TSD Type: Not reported Not reported TSD Status:

Handler Mailing Address: 2001 W MAIN ST PO BOX 708 Handler Mailing City/State/Zip: GREENFIELD, IN 46140 Contact Name: STEPHEN A WOLFE Contact Telephone: 317-276-0621

Contact Type: **Environmental Coordinator**

Shipment Records:

IND016354755 Generator EPA Id:

Actual Generator Type:

Waste Description Shipped: HAZARDOUS WASTE, LIQUID, N.O.S. (M-CRESOL), 9, NA3082, PG III

Shipped File Page Number: 1 Number Of TSD Facilities: 1 Waste Codes on Page Number: Waste Code: D024 Tons Of Waste Shipped Year: 3.16900

TSD Facility EPA ID: IND006050967

ELI LILLY & CO-TIPPECANOE LABS TSD Name:

Generator EPA Id: IND016354755

Actual Generator Type:

Waste Description Shipped: HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005), 9, NA3077, PG III

Shipped File Page Number: 10 Number Of TSD Facilities: 1 Waste Codes on Page Number: 1 Waste Code: D022 Tons Of Waste Shipped Year:

IND006050967 TSD Facility EPA ID:

ELI LILLY & CO-TIPPECANOE LABS TSD Name:

Generator EPA Id: IND016354755

Actual Generator Type:

Waste Description Shipped: HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005), 9, NA3077, PG III

Shipped File Page Number: 10 Number Of TSD Facilities: 1 Waste Codes on Page Number: 2 Waste Code: D024 Tons Of Waste Shipped Year:

TSD Facility EPA ID: IND006050967

TSD Name: ELI LILLY & CO-TIPPECANOE LABS

IND016354755 Generator EPA Id:

Actual Generator Type:

Waste Description Shipped: HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005), 9, NA3077, PG III

Shipped File Page Number: 10 Number Of TSD Facilities: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Waste Codes on Page Number: 3
Waste Code: D035
Tons Of Waste Shipped Year: 0

TSD Facility EPA ID: IND006050967

TSD Name: ELI LILLY & CO-TIPPECANOE LABS

Generator EPA Id: IND016354755

Actual Generator Type: 1

Waste Description Shipped: HAZARDOUS WASTE, SOLID, N.O.S. (F002, F003, F005), 9, NA3077, PG III

Shipped File Page Number: 10
Number Of TSD Facilities: 1
Waste Codes on Page Number: 4
Waste Code: F002
Tons Of Waste Shipped Year: 0

TSD Facility EPA ID: IND006050967

TSD Name: ELI LILLY & CO-TIPPECANOE LABS

IN MANIFEST SHIPPER: Has 144 more record(s) for this section. Please contact your EDR

Account Executive for more information

Transporter Records:

Report Year: 2006

Generator EPA ID: IND016354755

Page Number of Report: 28

TSD EPA Id: MOD095038998

Num Of Tranporters Used: 2

Report Year: 2006

Generator EPA ID: IND016354755

Page Number of Report: 46

TSD EPA Id: FLR000067157

Num Of Tranporters Used: 2

Report Year: 2006

Generator EPA ID: IND016354755

Page Number of Report:

TSD EPA Id: INR000017343

Num Of Tranporters Used: 2

Report Year: 2006

Generator EPA ID: IND016354755

Page Number of Report: 2

TSD EPA Id: INR000017343

Num Of Tranporters Used: 2

Report Year: 2006

Generator EPA ID: IND016354755

Page Number of Report: 3

TSD EPA Id: INR000017343

Num Of Tranporters Used: 2

IN MANIFEST TRA: Has 92 more record(s) for this section. Please contact your EDR

Account Executive for more information

Submitted Records:

EPA Id: IND016354755
Report Type: Biennial report
Contact Name: AMY CALLAHAN

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Phone: 317-277-1356
Contact Address: 2001 W MAIN ST
Contact Address2: PO BOX 708

Contact City/State/Zip: GREENFIELD, IN 46140

Waste Report:

EPA Id: IND016354755
Report Type: Biennial report

Page #: 22
Amount Generated: 108
Generated Unit Of Measure: pounds
Amount Shipped: 108
Shipped Unit Of Measure: pounds

TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W001

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY

OF PLASTIC, GLASS AND ABSORBENT WITH CHLOROFORM AND PHENOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 23
Amount Generated: 15
Generated Unit Of Measure: pounds
Amount Shipped: 15
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G32 Form Code: W002

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY

OF PAPER AND ABSORBENT WITH ACETONITRILE AND ETHYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 24
Amount Generated: 54
Generated Unit Of Measure: pounds
Amount Shipped: 54
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G32 Form Code: W002

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY

OF PAPER AND ABSORBENT WITH ACETONITRILE AND ETHYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 25
Amount Generated: 168
Generated Unit Of Measure: pounds
Amount Shipped: 168

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 W001 Form Code:

SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY Description:

OF PLASTIC, GLASS AND ABSORBENT WITH ACETONITRILE AND METHYL ALCOHOL

EPA Id: IND016354755 Report Type: Biennial report

Page #: 27 Amount Generated: 537 Generated Unit Of Measure: pounds Amount Shipped: 537 Shipped Unit Of Measure: pounds TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H141 Source Code: G11 Form Code: W117

WASTE ELEMENTAL MERCURY, MERCURY APPARATUS AND DEBRIS FROM MAINTENENCE Description:

AND DEMOLITION ACTIVITIES

IND016354755 EPA Id: Report Type: Biennial report

Page #: 28 Amount Generated: 43 Generated Unit Of Measure: pounds Amount Shipped: 43 Shipped Unit Of Measure: pounds TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H010 Source Code: G11 Form Code: W319

Description: WASTE MERCURY COMPOUNDS AND CONTAINERIZED SOLUTIONS FROM LAB RESEARCH

EPA Id: IND016354755 Report Type: Biennial report

Page #: 29 Amount Generated: 125 Generated Unit Of Measure: pounds Amount Shipped: 125 Shipped Unit Of Measure: pounds TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H111 Source Code: G19 Form Code: W319

DEBRIS AND PROCESS RESIDUAL CONTAMINATED WITH LEAD BASED PAINT Description:

PRIMARILY CONSISTING OF SAND AND PLASTIC FROM MAINTENENCE AND

DEMOLITION ACTIVITIES

IND016354755 EPA Id: Biennial report Report Type:

Page #: 30

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Amount Generated: 137
Generated Unit Of Measure: pounds
Amount Shipped: 137
Shipped Unit Of Measure: pounds
TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H129 Source Code: G15 Form Code: W320

Description: CIRCUIT BOARDS CONTAINING LEAD FROM DISCARDED COMPUTERS AND EQUIPMENT

EPA Id: IND016354755
Report Type: Biennial report

Page #: 31
Amount Generated: 857
Generated Unit Of Measure: pounds
Amount Shipped: 857
Shipped Unit Of Measure: pounds
TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H129 Source Code: G19 Form Code: W002

Description: DEBRIS CONTAMINATED WITH LEAD BASED PAINT PRIMARILY CONSISTING OF

PLASTIC AND PPE FROM MAINTENENCE AND DEMOLITION ACTIVITIES

EPA Id: IND016354755 Report Type: Biennial report

Page #: 32
Amount Generated: 231
Generated Unit Of Measure: pounds
Amount Shipped: 231
Shipped Unit Of Measure: pounds
TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H129 Source Code: G19 Form Code: W002

Description: CHARACTERISTIC DEBRIS REMOVED FROM BOILERS DURING MAINTENANCE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 33
Amount Generated: 42760
Generated Unit Of Measure: pounds
Amount Shipped: 42760
Shipped Unit Of Measure: pounds
TSD Id: IND093219012

TSD Name: HERITAGE ENVIRONMENTAL SERVICES LLC

System Type: H061 Source Code: G13 Form Code: W206

Description: WASTE OIL CONTAINING BENZENE FROM STORAGE TANK CLEANOUT

EPA Id: IND016354755
Report Type: Biennial report

Page #: 34

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Amount Generated: 468 Generated Unit Of Measure: pounds Amount Shipped: 468 Shipped Unit Of Measure: pounds TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W219

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING

ACETONITRILE AND ISOPROPYL ALCOHOL

IND016354755 EPA Id: Report Type: Biennial report

Page #: 208 Amount Generated: Generated Unit Of Measure: pounds Amount Shipped: 208 Shipped Unit Of Measure: pounds TSD Id: ILD098642424

ONYX ENVIRONMENTAL SERVICES TSD Name:

System Type: H040 Source Code: G11 Form Code: W219

EXPIRED UNUSED DIESEL FUEL Description:

EPA Id: IND016354755 Report Type: Biennial report

Page #: 39 Amount Generated: 341 Generated Unit Of Measure: pounds Amount Shipped: 341 Shipped Unit Of Measure: pounds TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W209

OFF SPECIFICATION AND/OR OUTDATED PAINT WASTES Description:

IND016354755 EPA Id: Report Type: Biennial report

Page #: 42 Amount Generated: 72 Generated Unit Of Measure: pounds Amount Shipped: 72 Shipped Unit Of Measure: pounds TSD Id: ILD098642424

ONYX ENVIRONMENTAL SERVICES TSD Name:

System Type: H040 Source Code: G11 Form Code: W206

FUEL OIL #2 REMOVED FROM BOILERS DURING MAINTENANCE Description:

IND016354755 EPA Id: Report Type: Biennial report

Page #: 35

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Amount Generated: 252
Generated Unit Of Measure: pounds
Amount Shipped: 252
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W219

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING

ACETONITRILE AND ISOPROPYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 36
Amount Generated: 6664
Generated Unit Of Measure: pounds
Amount Shipped: 6664
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W219

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING

ACETONITRILE AND ISOPROPYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 38
Amount Generated: 613
Generated Unit Of Measure: pounds
Amount Shipped: 613
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W219

Description: LAB RESEARCH WASTE CONTAINING IGNITABLE AND CORROSIVE SUBSTANCES

PRIMARILY INCLUDING ACETIC ACID, FORMALDEHYDE AND DENATURED ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 40
Amount Generated: 144
Generated Unit Of Measure: pounds
Amount Shipped: 144
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W203

Description: EXPIRED UNUSED ACETONE

EPA Id: IND016354755

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Report Type: Biennial report

Page #: 41
Amount Generated: 203
Generated Unit Of Measure: pounds
Amount Shipped: 203
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W203

Description: EXPIRED UNUSED TISSUE STAINING SOLVENT PRIMARILY CONSISTING OF

SYNTHETIC ALIPHATIC HYDROCARBONS

EPA Id: IND016354755
Report Type: Biennial report

Page #: 43
Amount Generated: 273
Generated Unit Of Measure: pounds
Amount Shipped: 273
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G33 Form Code: W002

Description: SPILL CLEANUP RESIDUE FROM MORPHOLOGIC TOXICOLOGICAL STAINING

ACTIVITIES PRIMARILY CONTAINING PAPER AND PPE WITH ETHYL ALCOHOL AND

XYLENE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 44
Amount Generated: 180
Generated Unit Of Measure: pounds
Amount Shipped: 180
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W002

Description: SPENT SOLVENT AND LEAD BEARING COMPOUND IMPACTED WASTES FROM LAB

RESEARCH CONSISTING PRIMARILY OF PLASTIC AND ETHYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 45
Amount Generated: 205
Generated Unit Of Measure: pounds
Amount Shipped: 205
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W316

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

Description: WASTE BROMINE TABLETS

EPA Id: IND016354755
Report Type: Biennial report

Page #: 46
Amount Generated: 4898
Generated Unit Of Measure: pounds
Amount Shipped: 37
Shipped Unit Of Measure: pounds
TSD Id: 0HD980613541

1SD Id: OHD980613541

TSD Name: VON ROLL AMERICA INC

System Type: H040 Source Code: G11 Form Code: W001

Description: LABPACKS CONTAINING NON-ACUTE WASTE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 46
Amount Generated: 4898
Generated Unit Of Measure: pounds
Amount Shipped: 179
Shipped Unit Of Measure: pounds

TSD ld: TXD000838896

TSD Name: ONYX ENVIRONMENTAL SERVICES LLC

System Type: H040 Source Code: G11 Form Code: W001

Description: LABPACKS CONTAINING NON-ACUTE WASTE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 46
Amount Generated: 4898
Generated Unit Of Measure: pounds
Amount Shipped: 4682
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W001

Description: LABPACKS CONTAINING NON-ACUTE WASTE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 47
Amount Generated: 145
Generated Unit Of Measure: pounds
Amount Shipped: 145
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W004

Description: LABPACKS CONTAINING ACUTE WASTES

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

EPA Id: IND016354755
Report Type: Biennial report

Page #: 48
Amount Generated: 10550
Generated Unit Of Measure: pounds
Amount Shipped: 10550
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W204

Description: SPENT SOLVENTS FROM MORPHOLOGIC, TOXICOLOGICAL STAINING ACTIVITIES

PRIMARILY CONTAINING ETHYL ALCOHOL, XYLENE AND ISOPROPYL ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 49
Amount Generated: 45
Generated Unit Of Measure: pounds
Amount Shipped: 45
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G13 Form Code: W219

Description: IGNITABLE SOLVENT MIXTURE FROM MACHINE CLEANING PRIMARILY CONTAINING

NAPTHA

EPA Id: IND016354755
Report Type: Biennial report

Page #: 50
Amount Generated: 372
Generated Unit Of Measure: pounds
Amount Shipped: 372
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G11 Form Code: W219

Description: UNUSED CALCIUM CHLORIDE SOLUTION CONTAINING CHROMIUM

EPA Id: IND016354755
Report Type: Biennial report

Page #: 51
Amount Generated: 74
Generated Unit Of Measure: pounds
Amount Shipped: 74
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G06 Form Code: W209

Description: PAINT WASTES CONTAMINATED WITH SPENT SOLVENTS FROM PAINTING ACTIVITIES

Direction Distance

Elevation Site Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

EDR ID Number

EPA Id: IND016354755
Report Type: Biennial report

Page #: 52
Amount Generated: 94
Generated Unit Of Measure: pounds
Amount Shipped: 94
Shipped Unit Of Measure: pounds
TSD Id: ILD098642424

TSD Name: ONYX ENVIRONMENTAL SERVICES

System Type: H040 Source Code: G22 Form Code: W002

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH PRIMARILY CONSISTING

OF GLASS, PLASTIC AND ABSORBENT WITH ACETONITRILE AND METHANOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 53
Amount Generated: 49
Generated Unit Of Measure: pounds
Amount Shipped: 49
Shipped Unit Of Measure: pounds
TSD Id: IN0000351387

TSD Name: LIGHTING RESOURCES INC

System Type: H010 Source Code: G15 Form Code: W320

Description: BROKEN FLUORESCENT AND MERCURY CONTAINING LAMP WASTE PRIMARILY

CONSISTING OF GLASS

EPA Id: IND016354755
Report Type: Biennial report

Page #: 54
Amount Generated: 450
Generated Unit Of Measure: pounds
Amount Shipped: 450
Shipped Unit Of Measure: pounds
TSD Id: TND982109142

TSD Name: DIVERSIFIED SCIENTIFIC SERVICES INC (DSS)

System Type: H141
Source Code: G22
Form Code: W219

Description: MIXED RADIOACTIVE WASTE WITH LOW SPECIFIC ACTIVITY

EPA Id: IND016354755
Report Type: Biennial report
Page #: 1

Page #: 1
Amount Generated: 9111
Generated Unit Of Measure: pounds
Amount Shipped: 9111
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G09 Form Code: W113

Description: SPENT INSULIN WASTE FROM PROCESS AND EQUIPMENT TESTING

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

IND016354755 EPA Id: Report Type: Biennial report

Page #: 2 Amount Generated: 634 Generated Unit Of Measure: pounds Amount Shipped: 634 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G06 W211 Form Code:

Description: SPENT SOLVENT WASTES FROM PAINTING ACTIVITIES

IND016354755 EPA Id: Report Type: Biennial report

Page #: 3 Amount Generated: 54 Generated Unit Of Measure: pounds Amount Shipped: 54 Shipped Unit Of Measure: pounds IND006050967 TSD Id:

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G06 Form Code: W002

SPENT SOLVENT IMPACTED WASTES FROM PAINTING ACTIVITIES Description:

EPA Id: IND016354755 Report Type: Biennial report

Page #: 8 Amount Generated: 19 Generated Unit Of Measure: pounds Amount Shipped: 19 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G11 Form Code: W001

LAB PACKS CONTAINING NON-ACUTE WASTE Description:

EPA Id: IND016354755 Biennial report Report Type:

Page #: 26 Amount Generated: 1120 Generated Unit Of Measure: pounds Amount Shipped: 1120 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: **ELI LILLY & CO TIPPECANOE LABS**

System Type: H040 Source Code: G22 W001 Form Code:

LOW LEVEL RADIOACTIVE WASTE FROM RESEARCH Description:

EPA Id: IND016354755

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Report Type: Biennial report

Page #: 4 Amount Generated: 68 Generated Unit Of Measure: pounds Amount Shipped: 68 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G32 W002 Form Code:

SPILL CLEANUP DEBRIS FROM LAB RESEARCH PRIMARILY CONSISTING OF VINYL Description:

FLOOR TILE WITH SPENT METHYLENE CHLORIDE

IND016354755 EPA Id: Report Type: Biennial report

Page #: 396 Amount Generated: Generated Unit Of Measure: pounds Amount Shipped: 396 Shipped Unit Of Measure: pounds

IND006050967 TSD Id:

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G16 Form Code: W206

USED OIL CONTAIMINATED WITH HALOGENATED SPENT SOLVENTS Description:

EPA Id: IND016354755 Report Type: Biennial report

Page #: 6 Amount Generated: 14 Generated Unit Of Measure: pounds Amount Shipped: 14 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G11 Form Code: W001

LAP PACKS CONTAINING NON-ACUTE WASTE Description:

EPA Id: IND016354755 Report Type: Biennial report

Page #: 7 Amount Generated: 201 Generated Unit Of Measure: pounds Amount Shipped: 201 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: **ELI LILLY & CO TIPPECANOE LABS**

System Type: H040 Source Code: G11 Form Code: W001

Description: LAB PACKS CONTAINING NON-ACUTE WASTES

EPA Id: IND016354755

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ELI LILLY AND COMPANY (Continued)

1015733895

Report Type: Biennial report

Page #: 9
Amount Generated: 269
Generated Unit Of Measure: pounds
Amount Shipped: 269
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W002

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH PRIMARILY CONSISTING

OF GLASS, PAPER, PLASTIC AND ABSORBENT WITH ACETONITRILE AND METHYL

ALCOHOL

EPA Id: IND016354755
Report Type: Biennial report

Page #: 10
Amount Generated: 1439
Generated Unit Of Measure: pounds
Amount Shipped: 1439
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W204

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING METHYL

ALCOHOL, ACETONITRILE AND METHYLENE CHLORIDE

EPA Id: IND016354755
Report Type: Biennial report

Page #: 11
Amount Generated: 480
Generated Unit Of Measure: pounds
Amount Shipped: 480
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W204

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING METHYL

ALCOHOL AND ACETONITRILE

EPA Id: IND016354755 Report Type: Biennial report

Page #: 12
Amount Generated: 881
Generated Unit Of Measure: pounds
Amount Shipped: 881
Shipped Unit Of Measure: pounds
TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W002

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH PRIMARILY CONSISTING

OF GLASS, PLASTIC, PAPER AND ABSORBENT WITH ACETONITRILE AND METHYL

ALCOHOL

IND016354755 EPA Id: Report Type: Biennial report

Page #: 13 Amount Generated: 9508 Generated Unit Of Measure: pounds Amount Shipped: 9508 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 W204 Form Code:

Description: SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING ETHYL

ALCOHOL, XYLENE AND ACETONITRILE

IND016354755 EPA Id: Report Type: Biennial report

Page #: 14 Amount Generated: 115 Generated Unit Of Measure: pounds Amount Shipped: 115 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

H040 System Type: Source Code: G22 Form Code: W002

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH PRIMARILY CONSISTING

OF PPE AND ABSORBENTS WITH ETHYL ALCOHOL, ACETONITRILE AND XYLENE

EPA Id: IND016354755 Report Type: Biennial report

Page #: 15 Amount Generated: 158 Generated Unit Of Measure: pounds Amount Shipped: 158 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W001

Description: RESEARCH LABWARE WASTES CONTAINING IGNITABLES AND TOXICS INCLUDING

CHLOROFORM

IND016354755 EPA Id: Report Type: Biennial report

Page #: Amount Generated: 124 Generated Unit Of Measure: pounds Amount Shipped: 124 Shipped Unit Of Measure: pounds TSD Id: IND006050967

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W001

SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY Description:

OF GLASS, PLASTIC AND ABSORBENT WITH METHYL ALCOHOL AND ACETONE

EPA Id: IND016354755 Biennial report Report Type:

Page #: 17 2773 Amount Generated: Generated Unit Of Measure: pounds Amount Shipped: 2773 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W204

SPENT SOLVENT WASTES FROM LAB RESEARCH PRIMARILY CONTAINING METHYL Description:

ALCOHOL, ETHYL ACETATE AND ACETONITRILE

EPA Id: IND016354755 Report Type: Biennial report

Page #: 18 Amount Generated: 2264 Generated Unit Of Measure: pounds Amount Shipped: 2264 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G22 Form Code: W001

SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY Description:

OF PLASTIC, GLASS AND ANIMAL FEED WITH ACETONITRILE AND METHYL ALCOHOL

EPA Id: IND016354755 Biennial report Report Type:

Page #: 19 Amount Generated: 165 Generated Unit Of Measure: pounds Amount Shipped: 165 Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G11 Form Code: W001

Description: LAB PACKS CONTAINING NON-ACUTE WASTE

IND016354755 EPA Id: Report Type: Biennial report

Page #: 20 Amount Generated: 81 Generated Unit Of Measure: pounds Amount Shipped: 81

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

Shipped Unit Of Measure: pounds TSD Id: IND006050967

TSD Name: ELI LILLY & CO TIPPECANOE LABS

System Type: H040 Source Code: G11 Form Code: W001

Description: LAB PACKS CONTAINING NON-ACUTE WASTE

EPA Id: IND016354755 Report Type: Biennial report

Page #: 21 Amount Generated: 579 Generated Unit Of Measure: pounds Amount Shipped: 579 Shipped Unit Of Measure: pounds IND006050967 TSD Id:

TSD Name: **ELI LILLY & CO TIPPECANOE LABS**

System Type: H040 Source Code: G22 W001 Form Code:

Description: SPENT SOLVENT IMPACTED WASTES FROM LAB RESEARCH CONSISTING PRIMARILY

OF PLASTIC, GLASS AND ABSORBENT WITH ACETONITRILE AND METHYL ALCOHOL

2017 Year:

EPA ID: IND016354755 Tons Generated: 25.00 Tons Shipped OffSite: Not reported Report Type: Annual Page No: Not reported

Waste Desc: GLF92004 - SPILL CLEAN UP MATERIALS CONTAINING SOLVENT

UOM: Pounds TSDF EPAID: IND006050967

Management code: H040

Management Desc: Incineration: thermal destruction other than use a fuel: includes any

preparation prior to burning

Year: 2017

IND016354755 EPA ID: 75.00 Tons Generated: Tons Shipped OffSite: Not reported Report Type: Annual Page No: Not reported

Waste Desc: GLF92003 - SOLVENT WASTE GENERATED FROM THE DISSOLUTION TRANSFER

PROCESS UOM: **Pounds** TSDF EPAID: IND006050967

Management code: H040

Management Desc: Incineration: thermal destruction other than use a fuel: includes any

preparation prior to burning

Year: 2017

IND016354755 EPA ID: Tons Generated: 721.00 Tons Shipped OffSite: Not reported Report Type: Annual Page No: Not reported

Direction Distance

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

ELI LILLY AND COMPANY (Continued)

1015733895

GLF92002 - WASTE SOLVENT FROM LAB ACTIVITIES Waste Desc:

UOM: Pounds TSDF EPAID: IND006050967

Management code: H040

Management Desc: Incineration: thermal destruction other than use a fuel: includes any

preparation prior to burning

Year: 2017

EPA ID: IND016354755 Tons Generated: 818.00 Tons Shipped OffSite: Not reported Report Type: Annual Page No: Not reported

Waste Desc: GL269029 - LAB WASTE CONTAINING TRACE SOLVENTS AND PHARMACEUTICALS

UOM: Pounds TSDF EPAID: IND006050967 Management code: H040

Management Desc: Incineration: thermal destruction other than use a fuel: includes any

preparation prior to burning

Click this hyperlink while viewing on your computer to access 15 additional IN MANIFEST: record(s) in the EDR Site Report.

26 **KMART 9013** NNE **2190 W MAIN ST** 1/8-1/4 **GREENFIELD, IN 46140**

IN LUST U003951327 **IN UST** N/A IN TIER 2

0.234 mi. 1236 ft.

Actual: LUST:

881 ft. Name: **KMART 9013** Address: 2190 W MAIN ST Focus Map: City, State, Zip: GREENFIELD, IN 46140

Facility ID: 5050 Incident Number: 199003534

Description: Discontinued (active)

Priority:

UST:

KMART 9013 Name: Address: 2190 W MAIN ST GREENFIELD, IN 46140 City,State,Zip:

Facility ID: 5050 Owner Id: 1024

Company Name: **Kmart Corporation**

Mailing Address: 3333 Beverly Rd James Smith ALL-324A

Mailing Address 2: Not reported

Mailing City, St, Zip: Hoffman Estates, IL 60179

Tank Number:

Permanently Out of Service Tank Status:

Install Date: Not reported Tank Capacity: 1000 Substance Desc: Used Oil Closed Date: 03/13/1990

Direction Distance

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

KMART 9013 (Continued) U003951327

TIER 2:

Name: SERVICE

Address: 2190 W MAIN STREET City,State,Zip: GREENFIELD, IN 461405001

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: Not reported SIC Code: Not reported Chemical Name: Not reported

Chemical Info: CAS Num: Chemical Id: Submission Code: More Chemical Info: Max Daily Amt: Quantity: Container Type:

Location Description: Not reported

Storage Info: Storage Loc: Storage Loc2: Storage Loc3: Storage Loc4 Max Daily Amt:

Facility Id: Not reported

NATIONWISE AUTO PARTS 237 27

ΝE **2040 W MAIN ST** 1/8-1/4 **GREENFIELD, IN 46140**

0.243 mi. 1281 ft.

Actual: LUST:

888 ft. NATIONWISE AUTO PARTS 237 Name:

Address: 2040 W MAIN ST Focus Map: City,State,Zip: GREENFIELD, IN 46140

13079 Facility ID: Incident Number: 199402520

Description: NFA-Unconditional Closure

Priority: Low

UST:

NATIONWISE AUTO PARTS 237 Name:

Address: 2040 W MAIN ST City,State,Zip: GREENFIELD, IN 46140

13079 Facility ID: Owner Id: 5193

Company Name: Nationwise Auto Parts Mailing Address: 3750 Courtright Ct Mailing Address 2: Not reported

Mailing City, St, Zip: Columbus, OH 43227 **IN LUST**

IN UST

1000754452

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

NATIONWISE AUTO PARTS 237 (Continued)

1000754452

S109949587

N/A

IN SWRCY

EDR ID Number

Tank Number:

Tank Status: Permanently Out of Service

Install Date: 01/01/1985
Tank Capacity: 550
Substance Desc: Used Oil
Closed Date: 02/17/1994

Not reported

Not reported

28 CALVARY BAPTIST CHURCH

ENE 1450 W MAIN ST 1/4-1/2 GREENFIELD, IN 46140

0.459 mi. 2422 ft.

Actual: SWRCY:

889 ft. Program Company: Not reported Focus Map: Program Contact Name: Not reported

Contact Name:

Metals:

Address: Not reported

City: Not reported State: Not reported Zip: Not reported

Contact Phone: Not reported
County: Not reported
Entity Type: Not reported
Sites Notes: Not reported
Customers: Not reported
Materials Accepted: Not reported
Website: Not reported

Manufacturer: Not reported Processor: Not reported Broker: Not reported Other: Not reported Automotive Fluids: Not reported Batteries: Not reported

Batteries: Not reported Construction/Related Products Not reported Electronics/Related Products: Not reported Glass: Not reported Industrial Materials: Not reported

Paper: Not reported Plastics: Not reported Rubber: Not reported Textiles: Not reported

Wood/Organics: Not reported Recycling: Not reported Hours of Operation: Not reported Hazardous Waste: Not reported E Scrap: Not reported

Program Company: Not reported Program Contact Name: Not reported Address: Not reported City: Not reported State: Not reported Zip: Not reported Contact Phone: Not reported County: Not reported Not reported Entity Type:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CALVARY BAPTIST CHURCH (Continued)

S109949587

EDR ID Number

Sites Notes: Not reported Not reported Customers: Not reported Materials Accepted: Website: Not reported Contact Name: Not reported Not reported Manufacturer: Not reported Processor: Broker: Not reported Other: Not reported Automotive Fluids: Not reported Not reported Batteries: Construction/Related Products Not reported Electronics/Related Products: Not reported Not reported Industrial Materials: Not reported Metals: Not reported Not reported Paper: Plastics: Not reported Rubber: Not reported Textiles: Not reported Wood/Organics: Not reported Recycling: Not reported Hours of Operation: Not reported Hazardous Waste: Not reported E Scrap: Not reported

Program Company: Not reported Program Contact Name: Not reported Address: Not reported Not reported City: Not reported State: Zip: Not reported Contact Phone: Not reported County: Not reported Entity Type: Not reported Not reported Sites Notes: Customers: Not reported

Materials Accepted: Newspaper, Magazines, Mixed Residential

Website: Not reported Contact Name: Not reported Manufacturer: Not reported Not reported Processor: Broker: Not reported Other: Not reported Automotive Fluids: Not reported Batteries: Not reported Construction/Related Products:Not reported Electronics/Related Products: Not reported Glass: Not reported Industrial Materials: Not reported Not reported Metals: Paper: Not reported Plastics: Not reported Rubber: Not reported Textiles: Not reported Wood/Organics: Not reported Recycling: Not reported

Direction Distance

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

CALVARY BAPTIST CHURCH (Continued)

Hours of Operation: Not reported Hazardous Waste: Not reported E Scrap: Not reported

29 **ADVANCE PETROLEUM** SEMS-ARCHIVE 1000125614 NNE 804 W OSAGE ST CORRACTS IND980590814

1/2-1 **GREENFIELD, IN 46140 RCRA-TSDF** 0.716 mi. **IN SCP**

IN BROWNFIELDS 3778 ft. **IN SPILLS** Actual: RCRA NonGen / NLR

896 ft.

Focus Map:

0506722 Site ID: EPA ID: IND980590814

> Cong District: FIPS Code: 18059 FF: Ν

NPL: Not on the NPL

Non NPL Status: Deferred to RCRA (Subtitle C)

SEMS Archive Detail:

SEMS Archive:

05 Region: Site ID: 0506722 EPA ID: IND980590814

Site Name: ADVANCE PETROLEUM

NPL: Ν FF: Ν OU: 00 Action Code: VS Action Name: ARCH SITE SEQ:

Start Date: Not reported 1995-12-11 05:00:00 Finish Date: Qual: Not reported **Current Action Lead:** EPA Perf In-Hse

Region: 05 Site ID: 0506722 EPA ID: IND980590814

Site Name: ADVANCE PETROLEUM

NPL: Ν FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date: 1991-07-08 04:00:00 Finish Date: 1991-07-08 04:00:00 Qual: Not reported

Current Action Lead: St Perf

Region: 05 Site ID: 0506722 EPA ID: IND980590814

Site Name: ADVANCE PETROLEUM

NPL: Ν S109949587

IN MANIFEST

Direction Distance

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

ADVANCE PETROLEUM (Continued)

1000125614

FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported 1992-03-06 05:00:00 Finish Date:

Qual: **EPA Perf Current Action Lead:**

CORRACTS:

IND980590814 EPA ID:

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 2010-09-24 00:00:00.0

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

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

IND980590814 EPA ID:

EPA Region:

ENTIRE FACILITY Area Name: Actual Date: 1991-12-31 00:00:00.0

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

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

EPA ID: IND980590814

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 1991-12-14 00:00:00.0

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

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

EPA ID: IND980590814

EPA Region:

Area Name: **ENTIRE FACILITY** 1991-12-14 00:00:00.0 Actual Date: CA050 - RFA Completed Action:

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

RCRA-TSDF:

Date form received by agency: 1994-02-22 00:00:00.0 ADVANCE PETROLEUM Facility name: Facility address: 804 W OSAGE ST

GREENFIELD, IN 46140

EPA ID: IND980590814 Mailing address: PO BOX 1041

Direction
Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

PEOTONE, IL 60468

Contact: Not reported
Contact address: Not reported
Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 05

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: TSDF

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

waste

Classification: Non-Generator

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

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: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1980-11-20 00:00:00.0
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Date form received by agency: 1980-11-20 00:00:00.0
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Date form received by agency: 1980-11-10 00:00:00.00
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: K052

Waste name: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Corrective Action Summary:

Event date: 1991-12-14 00:00:00.0 Event: RFA COMPLETED

Event date: 1991-12-14 00:00:00.0

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Event: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY

Event date: 1991-12-31 00:00:00.0

Event: CA PRIORITIZATION-MEDIUM CA PRIORITY

Event date: 2010-09-24 00:00:00.0

Event: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT

NECESSARY

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1996-02-26 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1995-01-24 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1994-09-02 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 1993-09-30 00:00:00.0 Date achieved compliance: 1994-05-05 00:00:00.0

Violation lead agency: State

Direction Distance Elevation

evation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1994-02-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1993-09-30 00:00:00.0
Date achieved compliance: 1994-05-09 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1994-02-14 00:00:00.0

Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1993-08-26 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1992-09-30 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1989-09-21 00:00:00.0
Date achieved compliance: 1990-11-05 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Enforcement action date: 1989-11-07 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1988-09-22 00:00:00.0
Date achieved compliance: 1990-11-05 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1988-09-29 00:00:00.00

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1985-10-07 00:00:00.0
Date achieved compliance: 1985-10-16 00:00:00.0

Not reported

Violation lead agency: State

Enf. disposition status:

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1985-10-11 00:00:00.0

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 2003-06-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1998-06-01 00:00:00.0

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1996-02-26 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-08-24 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 1995-01-24 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-09-02 00:00:00.00
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-09-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1994-05-09 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-09-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General Date achieved compliance: 1994-05-05 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-08-26 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-07-19 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1992-09-30 00:00:00.00
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1990-12-14 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1990-12-06 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Evaluation date: 1990-10-23 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1990-09-21 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 1990-05-24 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1989-09-21 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 1990-11-05 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1989-01-31 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1988-12-02 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1988-10-20 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 1988-09-22 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements Date achieved compliance: 1990-11-05 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1985-11-26 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 1985-10-07 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Date achieved compliance: 1985-10-16 00:00:00.0

Evaluation lead agency: State

SCP:

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594 Facility Type: Not reported Site ID: Not reported Indicator Name: Not reported Doc Number: 40839561 Date: 01/01/1998 Program: State Cleanup Document Type: Removals Size: 125 K Not reported Status: Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594 Facility Type: Not reported Site ID: Not reported Indicator Name: Not reported Doc Number: 40839689 01/08/1998 Date: Program: State Cleanup Document Type: Site Characterization

Size: 88 K
Status: Not reported
Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

29594 Facility Id: Facility Type: Not reported Site ID: Not reported Not reported Indicator Name: 40839779 Doc Number: Date: 12/04/1991 Program: State Cleanup Document Type: Removals 284 K Size: Status: Not reported Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594
Facility Type: Not reported
Site ID: Not reported
Indicator Name: Not reported
Doc Number: 40839581
Date: 01/28/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

Program: State Cleanup
Document Type: Removals
Size: 26 K
Status: Not reported
Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594
Facility Type: Not reported
Site ID: Not reported
Indicator Name: Not reported
Doc Number: 40795035
Date: 03/31/1999
Program: State Cleanup
Document Type: Remediation

Size: 2 M

Status: Not reported Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594
Facility Type: Not reported
Site ID: Not reported
Indicator Name: Not reported
Doc Number: 40693004
Date: 02/25/1998
Program: State Cleanup
Document Type: Correspondence

Size: 11 K

Status: Not reported Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594 Facility Type: Not reported Site ID: Not reported Indicator Name: Not reported Doc Number: 40704976 Date: 05/25/1999 State Cleanup Program: Document Type: Removals Size: 30 K

Status: Not reported Site Description: Not reported

Name: ADVANCE PETROLEUM Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: 29594
Facility Type: Not reported
Site ID: Not reported

1000125614

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Indicator Name: Not reported
Doc Number: 40709017
Date: 03/30/1998
Program: State Cleanup
Document Type: Removals
Size: 13 K
Status: Not reported
Site Description: Not reported

Name: FORMER CUSTOM BLENDED FUELS SITE

Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility Id: Not reported Facility Type: Not reported Site ID: 7100088 Indicator Name: Not reported Doc Number: Not reported Date: Not reported Program: Not reported Document Type: Not reported Size: Not reported Status: Inactive Site Description: Not reported

IN BROWNFIELD:

Name: FORMER CUSTOM BLENDED FUELS SITE

Address: 804 W OSAGE ST City,State,Zip: GREENFIELD, IN 46140

Facility ID: 4990006
Project Manager: Not reported
Al Id: Not reported

Financial Assistance: Assessment Grant awarded 4/19/1999
Other Assistance: Comfort/Site Status Letter 2/6/2001

ERC Not Required: Yes

Land Use Restriction: No residential (VOCs, metals in groundwater)

Recordation Date or Letter: Not Recorded

SPILL:

Name: Not reported
Address: 804 W OSAGE ST
City,State,Zip: GREENFIELD, IN 46140

Facility ID: 199707031 Incident Date: 07/08/1997 Report Date: 07/08/1997

Material: Petroleum Contaminates

Spill Source: Industrial

Recovered Amount:

Recovered Units: GREENFIELD, IN 46140

Spilled Amount: Not reported

Spilled Units: GREENFIELD, IN 46140

Contained: N Water Affected: None

Spill Type: GREENFIELD, IN 46140

Area Affected: Und Fish Killed: 0

Water Supply Affected: Not reported

Direction Distance

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

ADVANCE PETROLEUM (Continued)

1000125614

Public Intake:

Incident Status: Not reported

Not reported Name: Address: 804 W OSAGE ST City, State, Zip: GREENFIELD, IN 46140

Facility ID: 199801028 Incident Date: 01/05/1998 Report Date: 01/06/1998 Material: Waste Oil Spill Source: Commercial

Recovered Amount: U

GREENFIELD, IN 46140 Recovered Units:

Spilled Amount: Not reported

Spilled Units: GREENFIELD, IN 46140

Contained: Water Affected: None

GREENFIELD, IN 46140 Spill Type:

Area Affected: Undetermined

Fish Killed: 0

Water Supply Affected: Not reported

Public Intake: Ν

Incident Status: Not reported

RCRA NonGen / NLR:

Date form received by agency: 1994-02-22 00:00:00.0 ADVANCE PETROLEUM Facility name: Facility address: 804 W OSAGE ST

GREENFIELD, IN 46140

EPA ID: IND980590814 Mailing address: PO BOX 1041

PEOTONE, IL 60468

Contact: Not reported Not reported Contact address: Not reported Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 05

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: **TSDF**

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

Classification: Non-Generator

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

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

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Used oil processor:
User oil refiner:
No
Used oil fuel marketer to burner:
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

Historical Generators:

Date form received by agency: 1980-11-20 00:00:00.0
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Date form received by agency: 1980-11-20 00:00:00.0
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Date form received by agency:1980-11-10 00:00:00.0
Site name: ADVANCE PETROLEUM
Classification: Not a generator, verified

Hazardous Waste Summary:

. Waste code: K052

. Waste name: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Corrective Action Summary:

Event date: 1991-12-14 00:00:00.0 Event: RFA COMPLETED

Event date: 1991-12-14 00:00:00.0

Event: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY

Event date: 1991-12-31 00:00:00.0

Event: CA PRIORITIZATION-MEDIUM CA PRIORITY

Event date: 2010-09-24 00:00:00.0

Event: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT

NECESSARY

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1996-02-26 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Area of violation: TSD - Financial Requirements
Date violation determined: 1995-01-24 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1994-09-02 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1993-09-30 00:00:00.0
Date achieved compliance: 1994-05-05 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1994-02-14 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 1993-09-30 00:00:00.0
Date achieved compliance: 1994-05-09 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1994-02-14 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Date violation determined: 1993-08-26 00:00:00.0 Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1992-09-30 00:00:00.0
Date achieved compliance: 2002-07-15 00:00:00.0

Violation lead agency: State

Enforcement action: RCRA TO CERCLA ADMINISTRATIVE REFERRAL

Enforcement action date: 1998-02-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1989-09-21 00:00:00.0
Date achieved compliance: 1990-11-05 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1989-11-07 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1988-09-22 00:00:00.0
Date achieved compliance: 1990-11-05 00:00:00.0

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 1988-09-29 00:00:00.0

Enf. disposition status:

Enf. disposition status:

Not reported

Not reported

Not reported

State

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

Regulation violated: Not reported

Area of violation: TSD - Financial Requirements
Date violation determined: 1985-10-07 00:00:00.0

Direction Distance

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

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Date achieved compliance: 1985-10-16 00:00:00.0

Violation lead agency: State

WRITTEN INFORMAL Enforcement action: Enforcement action date: 1985-10-11 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

2003-06-30 00:00:00.0 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 1998-06-01 00:00:00.0

NON-FINANCIAL RECORD REVIEW Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 1996-02-26 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

1995-08-24 00:00:00.0 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 1995-01-24 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-09-02 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW TSD - Financial Requirements Area of violation: Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

1993-09-30 00:00:00.0 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Generators - General Area of violation: Date achieved compliance: 1994-05-09 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-09-30 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Direction Distance

Elevation Site Database(s) EPA ID Number

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Date achieved compliance: 1994-05-05 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-08-26 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-07-19 00:00:00.0

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 1992-09-30 00:00:00.00
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 2002-07-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1990-12-14 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1990-12-06 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1990-10-23 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 1990-09-21 00:00:00.0 Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 1990-05-24 00:00:00.0

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 1989-09-21 00:00:00.0
Evaluation: FINANCIAL RECORD REVIEW
Area of violation: TSD - Financial Requirements
Date achieved compliance: 1990-11-05 00:00:00.0

Evaluation lead agency: State

Direction Distance

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

ADVANCE PETROLEUM (Continued)

1000125614

EDR ID Number

Evaluation date: 1989-01-31 00:00:00.0

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

1988-12-02 00:00:00.0 Evaluation date:

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

1988-10-20 00:00:00.0 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 1988-09-22 00:00:00.0 FINANCIAL RECORD REVIEW Evaluation: Area of violation: TSD - Financial Requirements Date achieved compliance: 1990-11-05 00:00:00.0

Evaluation lead agency: State

1985-11-26 00:00:00.0 Evaluation date:

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State

1985-10-07 00:00:00.0 Evaluation date: Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements Date achieved compliance: 1985-10-16 00:00:00.0

Evaluation lead agency: State

IN MANIFEST:

Year: Not reported EPA ID: IND980590814 Not reported Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Manifest Handler:

EPA Id #: IND980590814 Generator Type: Not reported

Generator Status:

Code no longer valid Transporter Type:

Transporter Status: Non Active TSD Type: Not reported

TSD Status:

Handler Mailing Address: PO BOX 1041

Direction Distance

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

ADVANCE PETROLEUM (Continued)

1000125614

Handler Mailing City/State/Zip: PEOTONE, IL 60468 DANIEL HADUCH Contact Name: Contact Telephone: 312-821-4747

Contact Type: **Environmental Coordinator**

Year: Not reported EPA ID: IND980590814 Tons Generated: Not reported Tons Shipped OffSite: Not reported Not reported Report Type: Page No: Not reported Waste Desc: Not reported UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

Year: Not reported EPA ID: IND980590814 Tons Generated: Not reported Tons Shipped OffSite: Not reported Report Type: Not reported Page No: Not reported Not reported Waste Desc: UOM: Not reported TSDF EPAID: Not reported Management code: Not reported Management Desc: Not reported

INDIANA DEPARTMENT OF TRANSPORTATION

32 SOUTH BROADWAY STREET GREENFIELD, IN 46140

RCRA-VSQG 1/2-1 0.814 mi. **FINDS** 4300 ft. **ECHO**

Actual: SEMS Archive: 897 ft.

30

NNE

0507076 Site ID: EPA ID: IND000715185 Focus Map:

Cong District: 06 FIPS Code: 18059 FF:

NPL: Not on the NPL

Non NPL Status: Deferred to RCRA (Subtitle C)

SEMS Archive Detail:

Region: 05 Site ID: 0507076 EPA ID: IND000715185

INDIANA DEPARTMENT OF TRANSPORTATION Site Name:

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY**

SEQ:

1992-01-14 05:00:00 Start Date: Finish Date: 1992-01-14 05:00:00

SEMS-ARCHIVE

CORRACTS

1015733816

IND000715185

Direction Distance

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

INDIANA DEPARTMENT OF TRANSPORTATION (Continued)

1015733816

Not reported Qual: EPA Perf **Current Action Lead:**

Region: 05 0507076 Site ID: EPA ID: IND000715185

Site Name: INDIANA DEPARTMENT OF TRANSPORTATION

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported 1993-02-08 05:00:00 Finish Date:

Qual:

Current Action Lead: **EPA Perf**

Region: 05 Site ID: 0507076 IND000715185 EPA ID:

INDIANA DEPARTMENT OF TRANSPORTATION Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: VS

Action Name: ARCH SITE

SEQ:

Start Date: Not reported 1995-12-13 05:00:00 Finish Date: Not reported Qual: **Current Action Lead:** EPA Perf In-Hse

CORRACTS:

EPA ID: IND000715185

EPA Region:

Area Name: **ENTIRE FACILITY** 2012-11-19 00:00:00.0 Actual Date: CA010 - RFA Initiation Action:

NAICS Code(s): 23412 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: IND000715185

EPA Region: 05

Area Name: **ENTIRE FACILITY** Actual Date: 2009-05-01 00:00:00.0

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

NAICS Code(s): 23412 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: IND000715185

EPA Region:

Area Name: **ENTIRE FACILITY** 1992-03-31 00:00:00.0 Actual Date:

Direction Distance

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

INDIANA DEPARTMENT OF TRANSPORTATION (Continued)

1015733816

EDR ID Number

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

corrective action priority

NAICS Code(s): 23412 Original schedule date: Not reported Schedule end date: Not reported

IND000715185 EPA ID:

EPA Region:

Area Name: **ENTIRE FACILITY** Actual Date: 1992-03-18 00:00:00.0

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

amenable to stabilization activity at the, present time for reasons

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

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

corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 23412 Original schedule date: Not reported Schedule end date: Not reported

IND000715185 EPA ID:

EPA Region: 05

Area Name: **ENTIRE FACILITY** Actual Date: 1992-03-16 00:00:00.0 Action: CA050 - RFA Completed

NAICS Code(s): 23412 Original schedule date: Not reported Schedule end date: Not reported

RCRA-VSQG:

Contact address:

Date form received by agency: 2006-04-28 00:00:00.0 INDOT GREENFIELD DIST Facility name: 32 S BROADWAY

Facility address:

GREENFIELD, IN 46140

EPA ID: IND000715185 Contact: JOANN WOOLDRIDGE

> 32 S BROADWAY GREENFIELD, IN 46140

Contact country: US

Contact telephone: 317-467-3456

Contact email: JWOOLDRIDGE@INDOT.IN.GOV

EPA Region: 05 Land type: State

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

Direction Distance

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

INDIANA DEPARTMENT OF TRANSPORTATION (Continued)

1015733816

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

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: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 2003-02-27 00:00:00.0 INDOT GREENFIELD DIST Site name: Classification: Small Quantity Generator

Date form received by agency: 1998-03-12 00:00:00.0 Site name: INDOT GREENFIELD DIST Small Quantity Generator Classification:

Date form received by agency: 1996-02-23 00:00:00.0

INDOT GREENFIELD DISTRICT Site name: Classification: Large Quantity Generator

Date form received by agency: 1994-02-16 00:00:00.0

INDIANA DEPT. OF TRANSPORATION Site name:

Classification: Large Quantity Generator

Date form received by agency: 1992-02-24 00:00:00.0

Site name: INDIANA DEPT. OF TRANSPORTATION

Classification: Large Quantity Generator

Date form received by agency: 1990-03-01 00:00:00.0

Site name: INDIANA DEPT OF TRANSPORTATION - GREENFI

Classification: Large Quantity Generator

Date form received by agency: 1980-11-18 00:00:00.0 Site name: INDOT GREENFIELD DIST Not a generator, verified Classification:

Hazardous Waste Summary:

Waste code: D001

Waste name: **IGNITABLE WASTE**

Waste code: D018

Direction Distance

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

INDIANA DEPARTMENT OF TRANSPORTATION (Continued)

1015733816

Waste name: **BENZENE**

F002 Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

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

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

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

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

SPENT SOLVENT MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F017 Waste code: Waste name: Not Defined

Corrective Action Summary:

Event date: 1992-03-16 00:00:00.0 Event: RFA COMPLETED

Event date: 1992-03-18 00:00:00.0

STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO Event:

STABILIZATION

Event date: 1992-03-31 00:00:00.0

CA PRIORITIZATION-LOW CA PRIORITY Event:

2009-05-01 00:00:00.0 Event date:

Event: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT

NECESSARY

2012-11-19 00:00:00.0 Event date: **RFA INITIATION** Event:

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 2002-09-03 00:00:00.0

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110000792376

Environmental Interest/Information System

Direction Distance

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

INDIANA DEPARTMENT OF TRANSPORTATION (Continued)

1015733816

IN-FRS (Indiana - Facility Registry System). The Indiana Department of Environmental Management (I-DEM) has implemented the Indiana-Facility Registry System (I-FRS). The I-FRS provides the interface and processes to link facility data monitored by multiple State and EPA program systems. In addition, I-FRS enables IDEM to reconcile environmental data and exchange it with EPA FRS using the electronic data exchange over the Network Node.

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:

1015733816 Envid: Registry ID: 110000792376

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000792376

FUDS 1018282957 31 **AIR FORCE PLANT #26** SE N/A

1/2-1 INDIANAPOLIS, IN

0.847 mi. 4472 ft.

Actual: FUDS: 884 ft. EPA Region:

IN59799F360300 Installation ID:

Focus Map: Congressional District Number:

Facility Name: AIR FORCE PLANT #26

> FUDS Number: G05IN0102 **INDIANAPOLIS**

City: State: IN County: MARION Telephone: 502-315-6768

USACE Division: Great Lakes and Ohio River Division (LRD)

USACE District: Louisville District (LRL)

Status: Properties with all projects at site closeout

Current Owner: Private Sector

X Coord: -86.211944439583505 Y Coord: 39.732777780271199 Latitude: 39.732777779999999 -86.211944439999996 Longitude:

FUDS Detail as of Jan 2015:

Fiscal Year: 2013 Federal Facility ID: IN9799F3603 RAB: Not reported NPL Status: Not Listed

Description: INDUSTRIAL PROCESS SEWER COLLECTED ALL RINSE WATERS FROM PLATING

OPERATIONS, FREE OILS, SOLUBLE OILS, MOP WATER AND SOLVENTS USED IN

WASHING OPERATIONS.

History: GOVT OWNED FROM 1944-1966. DURING PERIOED LEASED TO ALLISON FOR THE Map ID MAP FINDINGS
Direction

Distance Elevation Site

EDR ID Number
Database(s) EPA ID Number

AIR FORCE PLANT #26 (Continued)

1018282957

PORDUCTION OF GAS TURBINES. 10-17-86, GSA CONVEYED TO GENERAL MOTORS

212.9 ACRES

CTC: 513.7000000000005

Current Program: Not reported Future Program: Not reported Institutional ID: 60234

Count: 77 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ARLINGTON	S118844073		39.635188, -85.607493 N 900 W & W 200 N ARLINGTON IN	46140	IN SPILLS
GREENFIELD	U004130010	GREENFIELD RADIO TOWER	FRANKLIN RD & CR 300 S	46140	IN LUST, IN UST
GREENFIELD	S118843431	GREENFIELD OIL COMPANY	67 N CR 200 W	46140	IN SCP
GREENFIELD	S121116785	FAITH LUTHERAN CHURCH	200 W MCKENZIE RD	46140	IN SWRCY
GREENFIELD	S106438603		PRIVATE LAKE, ADJACENT RESIDENTIAL SUBDIVISION, S OF CR		IN SPILLS
			200 N, E OF HY 9		
GREENFIELD	S108089167		ST RD 9 AND CO RD 200 S, EAST SIDE OF ST RD 9	46140	IN SPILLS
GREENFIELD	S109237371		200 BLOCK CHERRY ST	46140	IN SPILLS
GREENFIELD	S105973762		I-70 WEST, 100 FT E OF MM 102, ON NORTH SIDE OF INTERSTATE	46140	IN SPILLS
GREENFIELD	S108986403		MM 100.5 E BOUND I-70	46140	IN SPILLS
GREENFIELD	S116674946		S & H CAMPGROUND, 2573 W. 100 N		IN SPILLS
GREENFIELD	S110624465		N OF GREENFIELD HS 810 N BROADWAY IN POTTS DITCH	46140	IN SPILLS
GREENFIELD	S110624489		PENNSY TRAIL, SOUTH OF US 40 NEAR RILEY AVE	46140	IN SPILLS
GREENFIELD	S118152950		RUNNING INTO THE POND TO EAST OF THE FACILITY 3865 N COMMERCIAL PKWY GREENFIELD, IN	46140	IN SPILLS
GREENFIELD	S106746204		ST RD 9 , S OF GREENFIELD, AT VP STATION	46140	IN SPILLS
GREENFIELD	S107471817		GREENFIELD CROSSING APT.	46140	IN SPILLS
GREENFIELD	S108089307		GREENFIELD CROSSING APTS.	46140	IN SPILLS
GREENFIELD	S112257510		DAVID RD AND SR 9 GREENFIELD IN HANCOCK CO	46140	IN SPILLS
GREENFIELD	S125232146		CASEY'S - 1133 E MAIN ST GREENFIELD HANCOCK COUNTY	46140	IN SPILLS
GREENFIELD	S104322185		GREENFIELD AIRPORT	46140	IN SPILLS
GREENFIELD	S105097241		GREENFIELD LABS, BLDG G-418	46140	IN SPILLS
GREENFIELD	S105100332		GREENFIELD LABS-6762	46140	IN SPILLS
GREENFIELD	S105100596		GREENFIELD LABS-BLDG 6-238 N	46140	IN SPILLS
GREENFIELD	S105098678		GREENFIELD LABS	46140	IN SPILLS
GREENFIELD	S122832413		GREENFIELD/HANCOCK COUNTY- 671 S MERIDIAN ROAD, STORM DRAIN NEAR DOCK 8.	46140	IN SPILLS
GREENFIELD	S117333081		3512 & 600 W GREENFIELD, IN		IN SPILLS
GREENFIELD	S122832188		GREENFIELD. CORNER OF N LIBERTY LN AND W DECLARATION DR		IN SPILLS
GREENFIELD	S117891887		SR 9 &1000 N GREENFIELD, IN HANCOCK COUNTY		IN SPILLS
GREENFIELD	S118153048		6302 STONE DR GREENFIELD, IN HANCOCK COUNTY		IN SPILLS
GREENFIELD	S111340787		HANCOCK CO GREENFIELD 170, WESTBOUND, MM102		IN SPILLS
GREENFIELD	S119777252		I-70 EB MM108.8 GREENFIELD IN HANCOCK CO		IN SPILLS
GREENFIELD	S119005072		MAIN ST AND PRATT ST GREENFIELD IN HANCOCK CO		IN SPILLS
GREENFIELD	S112150347		I-70 EAST BOUND MILEMARKER 107 GREENFIELD, IN		IN SPILLS
GREENFIELD	S116158304		I-70 EB ATE THE 110 MM GREENFIELD, IN		IN SPILLS
GREENFIELD	S123793850		E OF 3493 SR 9 GREENFIELD IN HANCOCK CO		IN SPILLS
GREENFIELD	S120850676		I-70 WB MM 104.6 GREENFIELD, IN HANCOCK COUNTY		IN SPILLS
GREENFIELD	S116674572		I-70 WESTBOUND MM 110 GREENFIELD, HANCOCK COUTNY		IN SPILLS
GREENFIELD	S116674820		I-70 WB MM100 GREENFIELD,IN		IN SPILLS
GREENFIELD	S116674884		I-70 EB 98 MM GREENFIELD, IN		IN SPILLS
GREENFIELD	S116675041		KEYSTONE SUBDIVISION GREENFIELD, IN		IN SPILLS

Count: 77 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GREENFIELD	1025439716	FARMERS AG PRODUCTS, INC	4392 E 100 S	46140	SSTS
GREENFIELD	1016870503	GREENFIELD OIL COMPANY	67 N CR 200 W	46140	FINDS
GREENFIELD	1016812380	GRACE BAPTIST CHURCH	4246 N CR 200 W	46140	FINDS
GREENFIELD	1024019461	GUARDIAN RV, SELF STORAGE	6128 W CR 200 N	46140	FINDS, ECHO
GREENFIELD	1007455672	INDIANA PRECISION TECHNOLOGIES	200 N 50 W	46140	FINDS
GREENFIELD	1024605949	GREENFIELD LLC NEW OFFICE & WAREHOUSE GREENFIELD	W CR 200 N & N CR 700 W .11 MI S	46140	FINDS, ECHO
GREENFIELD	1004498010	PRUITT FARMS	3332 E CR 200 N	46140	FINDS
GREENFIELD	1016822702	GREENFIELD RADIO TOWER	FRANKLIN RD & CR 300 S	46140	FINDS
GREENFIELD	1024015615	FRANKLIN PARK BASEBALL COMPLEX	N FRANKLIN ST	46140	FINDS, ECHO
GREENFIELD	1024453553	B & A INVESTMENTS	E CR 200 N & N FRANKLIN ST	46140	FINDS, ECHO
GREENFIELD	1024013101	MCCLARNON DRIVE EXTENSION	FRANKLIN ST & MCCLARNON DR	46140	FINDS, ECHO
GREENFIELD	1016805884	SUGAR CREEK VALLEY SUBDIVISION	CR 100 N	46140	FINDS
GREENFIELD	1016801853	ELI LILLY GREENFIELD LABS BUILDING 249	830 W CR 100 S	46140	FINDS
GREENFIELD	1024019958	BUTTERFIELD ESTATES	CR 200 W & CR 100 S	46140	FINDS, ECHO
GREENFIELD	1016821353	AT & T LONG LINES	GREENFIELD 2.7 MI S	46140	FINDS
GREENFIELD	1024018489	JACK WESLEY II PROPERTY FILL PROJECT	CR 500 E & PENNSY TRAIL	46140	FINDS, ECHO
GREENFIELD	S120790077		CR 100 N OVER SUGAR CREEK		IN ASBESTOS
GREENFIELD	S121827586		CR 100 S OVER BRANDYWINE		IN ASBESTOS
GREENFIELD	S125228619		CR 700 W 100 N		IN ASBESTOS
GREENFIELD	S122502833		CR 100 S OVER SUGAR CREEK		IN ASBESTOS
GREENFIELD	S125228749		GREENFIELD LABORATORIES 253		IN ASBESTOS
GREENFIELD	S125202861		ELI LILLY CO, GREENFIELD LAB.		IN ASBESTOS
GREENFIELD	S125225588		GREENFIELD PLANT SITE		IN ASBESTOS
GREENFIELD	S117552554	AT&T LONG LINES	APPROX 2.7 MI S OF GREENFIELD	46140	IN MANIFEST
HANCOCK COUNTY	S106743959		.3 MI SOUTH 500 SOUTH ON 100 EAST		IN SPILLS
HANCOCK COUNTY	S112150352		JUST WEST OF 400 EAST ON THE SOUTH SIDE OF PENNSY TRAIL POPE AIRFIELD, 2076 E MAIN GREENFIELD, IN	46140	IN SPILLS
HANCOCK COUNTY	S117333193		US 40 AND SR P PENNSY TRAIL GREENFIELD, IN		IN SPILLS
HANCOCK COUNTY	S117333243		POTTS DITCH AND THE TRAIL TELEPHONE POST 225 GREENFIELD, IN		IN SPILLS
HANCOCK COUNTY	S117891951		CR 600 N AND 250 E GREENFIELD		IN SPILLS
HANCOCK COUNTY	S117892089		5396 N FORTVILLE PIKE GREENFIELD		IN SPILLS
HANCOCK COUNTY	S118152854		400 CENTER STREET GREENFIELD		IN SPILLS
HANCOCK COUNTY	S123104087		I-70 WB MM 104 GREENFIELD, IN HANCOCK COUNTY		IN SPILLS
HANCOCK COUNTY	S111869632		170 WEST BOUND 104 MM GREENFIELD		IN SPILLS
HANCOCK COUNTY	S111869754		GREENFIELD, HANCOCK		IN SPILLS
HANCOCK COUNTY	S118360157		I-70 E, MM 107.6 GREENFIELD HANCOCK		IN SPILLS
HANCOCK COUNTY	S118360269		GREENFIELD HANCOCK		IN SPILLS
HANCOCK COUNTY	S118360323		870 WEST ANDERSON BLVD, EAST SIDE PARKING LOT GREENFIELD HANCOCK		IN SPILLS
MOUNT COMFORT	S104321648		I-70 WEST BOUND LANES, 100 YRDS E OF MT COMFORT EXIT	46140	IN SPILLS

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.

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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA Telephone: N/A

Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA Telephone: N/A

Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA Telephone: N/A

Last EDR Contact: 12/10/2019 Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 10/25/2019
Date Data Arrived at EDR: 11/07/2019
Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: EPA Telephone: 800-

Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly 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). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

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: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020

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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/09/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

IN SHWS: List of Hazardous Waste Response Sites Scored Using the Indiana Scoring Model

List of hazardous waste response sites scored utilizing the Indiana Scoring Model. The Indiana Scoring Model is a method of prioritizing, for state response actions, those hazardous substances response sites which are not on the National Priorities List. The ISM serves as the Commissioners management tool to address those sites which pose the most significant threat to human health and the environment in addition to assuring the departments resources are allocated accordingly.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 08/27/2007 Date Made Active in Reports: 09/18/2007

Number of Days to Update: 22

Source: Department of Environmental Management

Telephone: 317-308-3052 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: No Update Planned

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

IN SWF/LF: Permitted 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: 08/29/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 24

Source: Department of Environmental Management

Telephone: 317-232-0066 Last EDR Contact: 12/13/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Semi-Annually

IN OPEN DUMPS: Open Dump Waste Sites

Open Dumps are sites that are not regulated and are illegal dump sites of solid waste, as defined by IAC 10-2-28 329 and IAC 10-2-128 of the Indiana Administrative Code.

Date of Government Version: 06/26/2009 Date Data Arrived at EDR: 12/11/2013 Date Made Active in Reports: 01/20/2014

Number of Days to Update: 40

Source: Department of Environmental Management

Telephone: 317-232-8726 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

State and tribal leaking storage tank lists

IN LUST: Lust Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/02/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 37

Source: Department of Environmental Management

Telephone: 317-232-8900 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019
Date Data Arrived at EDR: 07/29/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

IN UST: Indiana Registered Underground Storage Tanks

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: 08/02/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 36

Source: Department of Environmental Management

Telephone: 317-308-3008 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Quarterly

IN AST: Above Ground Storage Tanks

A listing of aboveground storage tank sites that reported under the emergency rule.

Date of Government Version: 01/25/2017 Date Data Arrived at EDR: 05/16/2017 Date Made Active in Reports: 09/06/2017

Number of Days to Update: 113

Source: N/A

Telephone: 317-232-2393 Last EDR Contact: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: N/A

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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

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: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

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 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

IN AUL: Sites with Restrictions

Activity and use limitations include both engineering controls and institutional controls. A listing of Comfort/Site Status Letter sites that have been issued with controls.

Date of Government Version: 08/06/2019 Date Data Arrived at EDR: 09/06/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 27

Source: Department of Environmental Management

Telephone: 317-232-8603 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

IN VCP: Voluntary Remediation Program Site List

A current list of Voluntary Remediation Program sites that are no longer confidential.

Date of Government Version: 09/12/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Environmental Management

Telephone: 317-234-0966 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Semi-Annually

IN SCP: State Cleanup Program Sites

The goals for the State Cleanup Section are to mitigate risk to human health and the environment.

Date of Government Version: 08/07/2019 Date Data Arrived at EDR: 08/09/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 55

Source: Department of Environmental Management

Telephone: 317-233-0068 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

State and tribal Brownfields sites

IN BROWNFIELDS: Brownfields Site List

A brownfield site is an industrial or commercial property that is abandoned, inactive, or underutilized, on which expansion or redevelopment is complicated due to the actual or perceived environmental contamination.

Date of Government Version: 08/05/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 37

Source: Department of Environmental Management

Telephone: 317-233-2570 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Semi-Annually

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: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

IN SWTIRE: Waste Tire Sites Listing

This listing consists of Tire Sites - sites which contain tires - either for processing, for storage, or transport - as well as some illegal tire dumps, as defined by IC 13-11-2-251, IC 13-11-2-252, and IC 13-11-250.5 of the Indiana Code.

Date of Government Version: 10/19/2018 Date Data Arrived at EDR: 01/04/2019 Date Made Active in Reports: 02/08/2019

Number of Days to Update: 35

Source: Department of Environmental Management

Telephone: 317-232-8726 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

IN SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Indiana.

Date of Government Version: 04/01/2019 Date Data Arrived at EDR: 04/03/2019 Date Made Active in Reports: 05/02/2019

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 317-234-4050 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020

Data Release Frequency: Varies

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 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: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 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 Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

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: 06/11/2019

Date Data Arrived at EDR: 06/13/2019
Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

IN CDL: Clandestine Drug Lab Listing

A listing of clandestine drub labs that have been cleaned up.

Date of Government Version: 08/29/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 10/20/2016

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 317-416-5031 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

IN DEL SHWS: Deleted Commissioner's Bulletin Sites List

A listing of sites deleted/removed from the Commissioner's Bulletin List

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/04/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 10

Source: Department of Environmental Management

Telephone: 317-234-0347 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Quarterly

IN PFAS: Per- and Polyfluoroalkyl Substances

A listing of Known PFAS contaminated sites in Indiana.

Date of Government Version: 07/08/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 76

Source: Department of Environmental Management

Telephone: 317-232-8667 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020

Data Release Frequency: Varies

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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Semi-Annually

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Records of Emergency Release Reports

IN SPILLS: Spills Incidents

Oil, hazardous, or objectionable materials that may be released to soil and water.

Date of Government Version: 07/31/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 37

Source: Department of Environmental Management

Telephone: 317-308-3038 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Quarterly

IN 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: 09/07/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IN 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: 09/11/2002 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/28/2013

Number of Days to Update: 56

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

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: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

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 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 02/24/2020

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: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

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

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 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: 11/08/2019

Next Scheduled EDR Contact: 02/17/2020 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: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 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: 12/31/2017
Date Data Arrived at EDR: 11/16/2018
Date Made Active in Reports: 11/21/2019

Number of Days to Update: 370

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/02/2020 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: 09/30/2018
Date Data Arrived at EDR: 04/24/2019
Date Made Active in Reports: 08/08/2019
Number of Days to Lindate: 106

Number of Days to Update: 106

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019
Date Data Arrived at EDR: 05/02/2019
Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 02/17/2020 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: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: 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: No Update Planned

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: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 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: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020 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: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 11/12/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

HIST FTTS: 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

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

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: 06/30/2019 Date Data Arrived at EDR: 07/16/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020

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: 12/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 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: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/15/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

US AIRS (AFS): 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 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

MINES VIOLATIONS: 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US MINES: 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

US MINES 2: 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

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: 08/12/2019 Date Data Arrived at EDR: 09/04/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 90

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 07/06/2019
Date Data Arrived at EDR: 07/09/2019
Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 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: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Quarterly

Other Ascertainable Records

IN AIRS: Permitted Sources & Emissions Listing

Current permitted sources and emissions inventory information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 07/17/2019 Date Made Active in Reports: 09/20/2019

Number of Days to Update: 65

Source: Department of Environmental Management

Telephone: 317-233-0185 Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020

Data Release Frequency: Varies

IN ASBESTOS: Asbestos Notification Listing

A listing of asbestos notification site locations.

Date of Government Version: 07/25/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 44

Source: Department of Environmental Management

Telephone: 317-233-0178 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

IN BULK: Registered Bulk Fertilizer and Pesticide Storage Facilities

A listing of registered dry or liquid bulk fertilizer and pesticide storage facilities.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 05/07/2019 Date Made Active in Reports: 07/02/2019

Number of Days to Update: 56

Source: Office of Indiana State Chemist

Telephone: 765-494-0579 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

IN CFO: Confined Feeding Operations

This dataset consists of Confined Feeding Operations - i.e. A swine, chicken, turkey, beef or dairy agri-business that has large enough numbers of animals that IDEM regulates for environmental concerns, as defined by IC 13-18-10 of the Indiana Code.

Date of Government Version: 11/09/2018 Date Data Arrived at EDR: 04/03/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 28

Source: Department of Environmental Management

Telephone: 317-232-8726 Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: No Update Planned

IN COAL ASH: Coal Ash Disposal Sites
A listing of coal ash disposal site locations.

Date of Government Version: 11/19/2016 Date Data Arrived at EDR: 01/04/2017 Date Made Active in Reports: 01/20/2017

Number of Days to Update: 16

Source: Department of Environmental Management

Telephone: 317-233-4624 Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

IN DRYCLEANERS: Drycleaner Facility Listing

A list of drycleaners involved in the Indiana 5-Star Environmental Recognition Program. It is a voluntary program that ranks participating drycleaners on a scale of one to five stars. The program recognizes those drycleaners willing to do more for the environment and worker safety than the rules require. These drycleaners are going above and beyond the rules to protect the environment, their employees and their neighbors and customers.

Date of Government Version: 10/17/2017 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 04/18/2018

Number of Days to Update: 36

Source: Department of Environmental Management

Telephone: 800-988-7901 Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

IN Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 55

Source: Department of Environmental Management

Telephone: 317-233-1052 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

IN Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 55

Source: Department of Environmental Management

Telephone: 317-233-1052 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

IND WASTE: Industrial Waste Sites Listing

The listing contains industrial waste site locations in Indiana, provided by personnel of Indiana Department of Environmental Management, Office of Land Quality.

Date of Government Version: 08/04/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 10/07/2015

Number of Days to Update: 28

Source: Department of Environmental Management

Telephone: 317-232-8726 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

IN MANIFEST: Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 04/02/2019 Date Made Active in Reports: 05/01/2019

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 317-233-4624 Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Annually

MN MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest data.

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 02/07/2017 Date Made Active in Reports: 04/05/2017

Number of Days to Update: 57

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 12/13/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Annually

IN NPDES: NPDES Permit Listing

A listing of active NPDES Permit Section facility locations.

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Environmental Management

Telephone: 317-233-0676 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

IN OISC: Office of Indiana State Chemist Database

Restricted use pesticide dealers and pesticide & fertilizer applicators.

Date of Government Version: 09/16/2019 Date Data Arrived at EDR: 09/16/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 65

Source: Office of Indiana State Chemist & Seed

Telephone: 765-494-1492 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 12/30/2019
Data Release Frequency: Quarterly

IN TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 05/03/2019 Date Made Active in Reports: 07/03/2019

Number of Days to Update: 61

Source: Department of Environmental Management

Telephone: 317-233-0066 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

IN UIC: UIC Site Listing

A listing of class II well locations

Date of Government Version: 08/26/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 37

Source: Department of Natural Resources

Telephone: 317-232-0045 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

Data Release Frequency: Varies

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Number of Days to Update: 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

IN RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Management in Indiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environmental Management Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

IN 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 Department of Environmental Management in Indiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/20/2014
Number of Days to Update: 203

Source: Department of Environmental Management Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

IN 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 Environmental Management in Indiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environmental Management

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

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

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Listing

Source: Family & Social Services Administration

Telephone: 317-232-4740

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

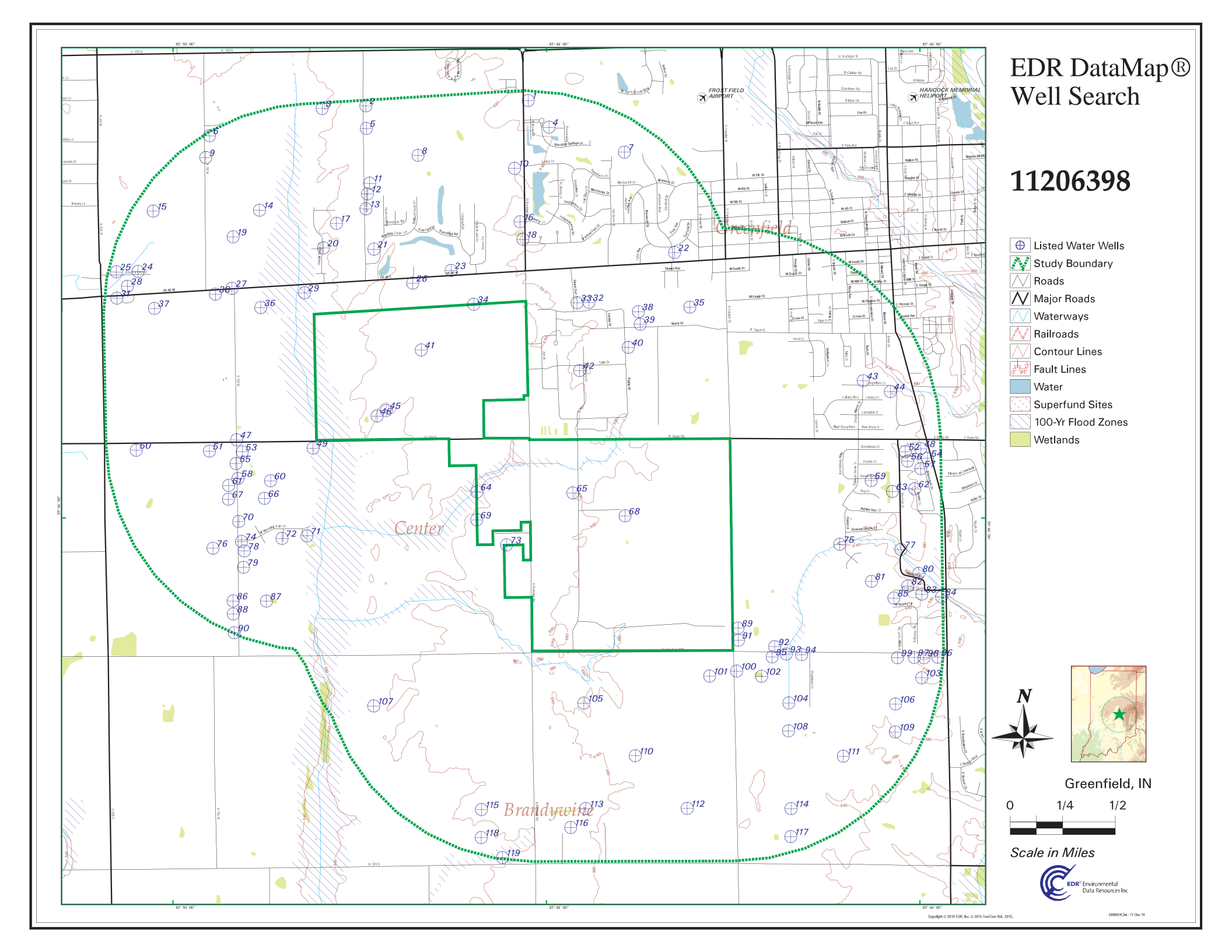
NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.



11206398

Greenfield, IN 46140

Inquiry Number: 5908924.3w

December 17, 2019

EDR DataMap™ Well Search Report



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

Disclaimer - Copyright and Trademark Notice

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 OF 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.

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

FEDERAL DATABASE WELL INFORMATION

MAP	WELL
<u>ID</u>	<u>ID</u>
2	USGS40000306987
35	USGS40000309036
93	USGS40000306980

MAP ID	WELL ID		
1	INDNR4000203661		
2	INDNR4000199961		
3	INDNR4000199472		
4 5	INDNR4000203354 INDNR4000199448		
5 5	INLIT2000033932		
6	INDNR4000199561		
6	INLIT2000033914		
6	INDNR4000199450		
6	INLIT2000033897		
7	INDNR4000203360		
8	INDNR4000199499		
8	INDNR4000199824		
8	INDNR4000199717		
8	INDNR4000200065		
8	INDNR4000200212		
8	INDNR4000199941		
8	INDNR4000199965		
9	INDNR4000199560		
9	INDNR4000199387		
9	INDNR4000199959		
9	INDNR4000199606		
9	INDNR4000200059		
9	INDNR4000200179		
9	INDNR4000200046		
9	INDNR4000200048		
10	INDNR4000203406		
10	INLIT2000033777		
10	INDNR4000203679		
10	INDNR4000203525		
10	INLIT2000033744		
11	INDNR4000199876		
12	INDNR4000199670		
12	INLIT2000033647		
13	INDNR4000199957		
13	INDNR4000199827		
13	INDNR4000199823		
13	INDNR4000200079		
13 13	INDNR4000199605 INDNR4000199828		
14	INDNR4000199828 INDNR4000200092		
15	INDNR4000200092 INDNR4000199608		
15	INDNR4000199608 INDNR4000199617		
16	INDNR4000199617		
17	INDNR4000203714 INDNR4000200016		
17	114D14C4000Z00010		

MAP	WELL
ID	ID
17	INLIT2000033536
18	INDNR4000203480
18	INLIT2000033496
19	INDNR4000200077
18	INDNR4000203709
18	INLIT2000033472
18	INDNR4000203404
18	INLIT2000033447
20	INDNR4000199777
21	INDNR4000200234
22	INDNR4000203472
22	INLIT2000033431
23	INDNR4000199567
23	INLIT2000033375
24	INDNR4000199785
25	INDNR4000199809
26	INDNR4000200117
26	INLIT2000033341
27	INDNR4000200057
28	INDNR4000199494
28	INDNR4000199839
28	INDNR4000200045
28	INDNR4000199954
28	INDNR4000200061
27	INDNR4000199795
27	INLIT2000033312
29	INDNR4000200231
29	INLIT2000033307
30	INDNR4000200029
30	INLIT2000033301
31	INDNR4000199570
32	INDNR4000203660
32	INLIT2000033263
33	INDNR4000203452
34	INDNR4000203467
36	INDNR4000199886
37	INDNR4000199822
37	INDNR4000199833
37	INDNR4000199720
37	INDNR4000199618
37	INDNR4000199715
37	INDNR4000199840
37	INDNR4000200050
37	INDNR4000200150
37	INDNR4000200151
37	INDNR4000199937
37	INDNR4000199948
37	INDNR4000199982
38	INDNR4000203600
38	INLIT2000033236
38	INDNR4000203594
38	INLIT2000033222
39	INDNR4000203662
39	INLIT2000033174

MAP	WELL
ID	ID
40	INDNR4000203552
40	INDNR4000203577
41	INDNR4000199872
42	INDNR4000203322
42	INDNR4000203593
42	INLIT2000032976
42	INLIT2000032975
43	INDNR4000203386
44	INDNR4000077372
45	INDNR4000076324
45	INLIT2000032826
46	INDNR4000076369
46	INDNR4000076296
46	INLIT2000032793
47	INDNR4000076470
48	INDNR4000078125
48	INLIT2000032674
49	INDNR4000076368
49	INLIT2000032653
50	INDNR4000076301
50	INLIT2000032627
51	INDNR4000076396
51	INLIT2000032622
52	INDNR4000077433
52	INDNR4000078053
53	INDNR4000076531
48	INDNR4000077616
48	INLIT2000032612
54	INDNR4000077513
54	INLIT2000032583
55	INDNR4000076519
55	INDNR4000076471
56	INDNR4000077892
56	INDNR4000077514
56	INLIT2000032561
56	INLIT2000032560
55	INDNR4000076473
55	INLIT2000032555
57	INDNR4000077643
57	INDNR4000077351
57	INDNR4000077349
57	INDNR4000077834
57	INDNR4000077942
57	INDNR4000077730
57	INDNR4000077744
57	INDNR4000077352
55	INDNR4000076501
55	INLIT2000032531
55	INDNR4000076379
55	INDNR4000076415
57	INDNR4000078110
57	INLIT2000032507
58	INDNR4000076345
58	INDNR4000076538

MAP	WELL
ID	ID
58	INLIT2000032487
59	INDNR4000078016
60	INDNR4000076401
59	INLIT2000032483
60	INLIT2000032482
61	INDNR4000076360
61	INLIT2000032461
62	INDNR4000077609
62	INLIT2000032450
63 63 63	INDNR4000077350 INDNR4000077347
63 63	INDNR4000077344 INDNR4000077431 INDNR4000077941
63	INDNR4000078056
63	INDNR4000077538
63	INDNR4000077831
64 65	INDNR4000077831 INDNR4000077370 INDNR4000077386
65	INLIT2000032435
65	INDNR4000077688
65	INLIT2000032425
66	INDNR4000076343
66	INDNR4000076342
66	INDNR4000076340
66	INDNR4000076346
66	INDNR4000076389
66	INDNR4000076388
66	INDNR4000076387
66	INDNR4000076289
66	INDNR4000076288
66	INDNR4000076283
66	INDNR4000076290
66	INDNR4000076310
66	INDNR4000076303
66 66	INDNR4000076303 INDNR4000076292 INDNR4000076414
66	INDNR4000076390
66	INDNR4000076486
66	INDNR4000076485
66	INDNR4000076484
66	INDNR4000076487
66	INDNR4000076521
66	INDNR4000076505
66	INDNR4000076450
66	INDNR4000076417
66	INDNR4000076416
66	INDNR4000076451
66	INDNR4000076488
66	INDNR4000076456
66	INDNR4000076455
67	INDNR4000076472
67	INLIT2000032396
66	INDNR4000076533

MAP	WELL
ID	ID
66	INLIT2000032379
68	INDNR4000077989
68	INLIT2000032323
69	INDNR4000078094
70	INDNR4000076509
70	INDNR4000076514
71	INDNR4000076452
72	INDNR4000076293
71	INDNR4000076377
73	INDNR4000077472
73	INLIT2000032239
74	INDNR4000076322
75	INDNR4000077646
75	INDNR4000077738
75	INDNR4000077434
75	INDNR4000077354
75 75 75 75	INDNR4000077429 INDNR4000077832 INDNR4000077947
75	INDNR4000077951
75	INDNR4000078046
75	INDNR4000077837
75	INDNR4000077853
75	INDNR4000077936
76	INDNR4000076339
76	INDNR4000076336
76	INDNR4000076334
76	INDNR4000076408
76	INDNR4000076305
76	INDNR4000076382
76	INDNR4000076410
76	INDNR4000076285
76	INDNR4000076284
76	INDNR4000076282
76	INDNR4000076307
76	INDNR4000076383
76	INDNR4000076286
76	INDNR4000076309
76	INDNR4000076478
76	INDNR4000076476
76	INDNR4000076449
76	INDNR4000076489
76	INDNR4000076508
76	INDNR4000076507
76	INDNR4000076503
76	INDNR4000076440
76	INDNR4000076439
76 76 76 76	INDNR4000076413 INDNR4000076441 INDNR4000076448
76	INDNR4000076446
76	INDNR4000076445
77	INDNR4000077716
77	INLIT2000032205

MAP ID	WELL ID	
73 73 78	INDNR4000077687 INLIT2000032204 INDNR4000076434	
79 79	INDNR4000076355	
80	INDNR4000077345	
80	INDNR4000077040	
80	INDNR4000077642	
80	INDNR4000077398	
80	INLIT2000032082	
81	INDNR4000077905	
81	INLIT2000032054	
81	INDNR4000078112	
81	INLIT2000032028	
82	INDNR4000077925	
83	INDNR4000077492	
83	INLIT2000031960	
84	INDNR4000078118	
84	INLIT2000031945	
85	INDNR4000077535	
86	INDNR4000076467	
86	INLIT2000031924	
87	INDNR4000076331	
87	INDNR4000076378	
87	INDNR4000076375	
87	INDNR4000076520	
87	INDNR4000076444	
87	INDNR4000076384	
88	INDNR4000076497	
88 89	INLIT2000031848	
89	INDNR4000077517	
90	INLIT2000031781	
91	INDNR4000076537 INDNR4000077884	
91	INLIT2000031743	
92	INDNR4000078124	
92	INLIT2000031724	
94	INDNR4000077481	
94	INLIT2000031702	
95	INDNR4000077627	
95	INDNR4000077586	
95	INLIT2000031696	
95	INLIT2000031695	
96	INDNR4000077606	
97	INDNR4000077782	
96	INLIT2000031694	
97	INLIT2000031692	
98	INDNR4000077601	
99	INDNR4000077476	
98	INLIT2000031691	
100	INDNR4000077408	
101	INDNR4000077435	
102	INDNR4000077933	
103 103	INDNR4000077537 INDNR4000077729	
103	111010174000011129	

STATE WATER WELL INFORMATION

WELL
ID
INDNR4000077741
INDNR4000077825
INDNR4000077747
INDNR4000077822
INDNR4000078095
INDNR4000076281
INDNR4000076341
INDNR4000078024
INDNR4000077579
INDNR4000077946
INDNR4000077653
INDNR4000077346
INDNR4000078076
INDNR4000077965
INDNR4000077568
INDNR4000077851
INDNR4000077968
INDNR4000077771
INDNR4000078078
INDNR4000078097
INLIT2000031178
INDNR4000077630
INDNR4000077931
INDNR4000077726
INDNR4000077385

PUBLIC WATER SUPPLY SYSTEM INFORMATION

NO WELLS FOUND

USGS TOPOGRAPHIC MAP(S)

39085-F7 FOUNTAINTOWN, IN 39085-G7 GREENFIELD, IN

AREA RADON INFORMATION

Federal Area Radon Information for Zip Code: 46140

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.325 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	9.250 pCi/L	50%	50%	0%

Federal EPA Radon Zone for HANCOCK County: 1

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

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

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

AREA RADON INFORMATION

Federal Area Radon Information for HANCOCK COUNTY, IN

Number of sites tested: 5

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 1st Floor 1.560 pCi/L 100% 0%

Not Reported 7.267 pCi/L Living Area - 2nd Floor Not Reported Not Reported Not Reported 0%

Basement 67% 33%

Water Well Information:

Map ID: 2

Organization ID: USGS-IN

Organization Name: USGS Indiana Water Science Center Monitor Location: USGS Indiana Water Science Center IDEM PESTICIDE SURVEY WELL 132

Type: Well

Description: EPA NATIONAL PEST. SURVEY, HANCOCK CO. -MRRISCH

HUC: 05120204 Not Reported Drainage Area: Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 35

Organization ID: USGS-IN

Organization Name: USGS Indiana Water Science Center

Monitor Location: IW-61 GREENFIELD, IND. Type: Well

Description: 10/00-DAC C14 POPULATED FROM IN24K-NDX BY LAT-LONG

HUC: 05120204 Drainage Area: Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 385

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Map ID: 93

Organization ID: USGS-IN

Organization Name: USGS Indiana Water Science Center Monitor Location: IDEM PESTICIDE SURVEY WELL 166

Type: Well

Description: EPA NATIONAL PEST. SURVEY, HANCOCK CO. -MRRISCH

HUC: 05120204 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Aquifer Type: Formation Type: Not Reported Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Water Well Information:

Map ID: 1

Database: Water-Well Locations in Indiana

Well Reference #: 170040 Aquifer Elevation (ft): 825 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 12 Screen Length (ft): 5 Well depth (ft): Static Water Level: 20 103 RICHARD ELLIS PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 40

Casing Length:60Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 10 Hours Tested: 2

Screen Diameter (in): 3 Date Completed: 01-OCT-74
Ground Elevation: 888 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=170040&_from=SUMMARY&_action=Deta

ils

Map ID: 2

Database: Water-Well Locations in Indiana

Well Reference #: 160675 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 5 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: O Well depth (ft): 69 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested:

Casing Length:66Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 12-NOV-73 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160675&_from=SUMMARY&_action=Deta

ils

Map ID: 3

Database: Water-Well Locations in Indiana

160680 Aquifer Elevation (ft): 801 Well Reference #: Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: Well depth (ft): 64 Owner: **CHARLES BODKIN** PLSS Survey Reserve #: 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: 1 Hours Bailer Tested: Casing Diameter: 1

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 09-SEP-75
Ground Elevation: 865 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160680&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 15 5 Well depth (ft): Static Water Level: 0 63 PLSS Survey Reserve #: Owner: RICHARD ELLIS 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:63Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 15 Hours Tested: 2

Screen Diameter (in): 3 Date Completed: 01-JUN-74
Ground Elevation: 885 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=170045&_from=SUMMARY&_action=Deta

ils

Map ID: 5

Database: Water-Well Locations in Indiana

Well Reference #: 160695 Aquifer Elevation (ft): 800 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 60 Screen Length (ft): 3 Static Water Level: Well depth (ft): 65 RAYMOND MACK PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:62Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in):4Date Completed:24-JUN-74Ground Elevation:865Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160695&_from=SUMMARY&_action=Deta

ils .

Map ID: 5

Database:Water Wells DatabaseiLITH ID:65001Agency ID:160695Elevation (ft):865Lithologic Total Depth:65Drilled Depth:65

Static Water Depth: 30 Completion Date: 1974-06-24 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 6

Database: Water-Well Locations in Indiana

Well Reference #: 172544 Aquifer Elevation (ft): 765 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): 0 5 Static Water Level: Well depth (ft): 30 95 Owner: W.F. MANORS PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 5 Hours Bailer Tested: Casing Diameter: 2

Casing Length: 0 Casing Material: Not Reported

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 01-JUN-66
Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172544&_from=SUMMARY&_action=Deta

ils

Map ID: 6

Database:Water Wells DatabaseiLITH ID:68849Agency ID:172544Elevation (ft):860Lithologic Total Depth:95Drilled Depth:95

Static Water Depth: 30 Completion Date: 1966-06-01 00:00:00

Driller: Wilson - Jim - Well Drilling

Record Source: IDNR Bedrock Depth: 0

Map ID: 6

Database: Water-Well Locations in Indiana

Well Reference #:172559Aquifer Elevation (ft):778Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):35Screen Length (ft):4.5Static Water Level:0Well depth (ft):77

Owner: JOSEPH SCHENKEL-BEST CONST.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 75 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 18 Hours Tested: Screen Diameter (in): 3 Date Completed: 18-AUG-61 Ground Elevation: 855

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172559&_from=SUMMARY&_action=Deta

ils

Map ID: 6

Database:Water Wells DatabaseiLITH ID:68852Agency ID:172559Elevation (ft):855Lithologic Total Depth:77Drilled Depth:77

Static Water Depth: 0 Completion Date: 1961-08-18 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 7

Database: Water-Well Locations in Indiana

Well Reference #: 170055 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): 2 Static Water Level: Well depth (ft): 71 0 Owner: Not Reported PLSS Survey Reserve #: 0

TC5908924.3w Page 4 of 105

PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 71 Casing Material: Not Reported Depth to Grout: Grout Method: 0 Not Reported Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: .5 Screen Diameter (in): 4 Date Completed: 01-AUG-74 Ground Elevation: 0 Pump Type: Not Reported https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=170055&_from=SUMMARY&_action=Deta Report URL: Map ID: 8 Database: Water-Well Locations in Indiana Well Reference #: 160655 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): n Static Water Level: 15 Well depth (ft): 58 Owner: **BILLY COT** PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 0 Screen Diameter (in): Date Completed: Not Reported 3 Ground Elevation: O Pump Type: Not Reported https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160655&_from=SUMMARY&_action=Deta Report URL: Map ID: 8 Database: Water-Well Locations in Indiana Well Reference #: 160650 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 Static Water Level: 16 Well depth (ft): 58 LARRY JONES Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): Hours Tested: 0 0 Screen Diameter (in): Date Completed: 3 25-APR-72 Ground Elevation: Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160650&_from=SUMMARY&_action=Deta Map ID: 8 Database: Water-Well Locations in Indiana Well Reference #: 160620 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2

Static Water Level:

20

60

Well depth (ft):

Owner:Not ReportedPLSS Survey Reserve #:0PLSS Reserve Name:Not ReportedDrawdown after Bailer:0Hours Bailer Tested:0Casing Diameter:4Casing Length:58Casing Material:Not Reported

Depth to Grout:

0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:2

Screen Diameter (in): 4 Date Completed: 29-DEC-72
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160620&_from=SUMMARY&_action=Deta

ils

Map ID: 8

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 242229 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 n Pump Water Production (gal/min): 35 Screen Length (ft): Static Water Level: 25 Well depth (ft): 67 Owner: **BERT CURRY** PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: n Hours Bailer Tested: 0 Casing Diameter:

Casing Length:62Casing Material:SEE COMMENTSDepth to Grout:45Grout Method:ENVIROPLUG

Liner Diameter (in): 0 Depth of Pump Setting: 42
Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 31-JUL-89

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242229&_from=SUMMARY&_action=Deta

ils

Map ID: 8

Database: Water-Well Locations in Indiana

Well Reference #: 353158 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): Static Water Level: 25 Well depth (ft): 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0 Casing Length: 74 Casing Material: **PVC** Depth to Grout: 0 Grout Method: **BNSL** Liner Diameter (in): Depth of Pump Setting: 0 50 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 20-JUN-01

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=353158&_from=SUMMARY&_action=Deta

ils

Map ID: 8

Database: Water-Well Locations in Indiana

Well Reference #:160645Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):4.1

Static Water Level: 17 Well depth (ft): 53

Owner: MILBURN H. LAWSON

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 6 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 12-SEP-72 Ground Elevation: 865

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160645&_from=SUMMARY&_action=Deta

ils

Map ID: 8

Database: Water-Well Locations in Indiana

Well Reference #: 160615 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): 0 Screen Length (ft): 47 Static Water Level: 19 Well depth (ft): 63 PLSS Survey Reserve #: Owner: DAVID KUNER 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 1 Hours Bailer Tested: Casing Diameter:

Casing Length:63Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 19-JUN-75 Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160615&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 414004 Aquifer Elevation (ft): 820 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2 Static Water Level: 25 Well depth (ft): 40 Owner: JIM ROBERTSON PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0 5 38 Casing Material: **PVC** Casing Length: Depth to Grout: 38 Grout Method: **BENTONITE**

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 5 Date Completed: 01-OCT-08 Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=414004&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 172485 Aquifer Elevation (ft): 0

Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):0Static Water Level:8Well depth (ft):49

FREDRICK MARSHALL

Owner:

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 4 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 04-MAR-72 Ground Elevation: 860

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172485&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 172589 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 15 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 2 Static Water Level: 20 Well depth (ft): 146 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 5 Casing Diameter: Hours Bailer Tested:

Casing Length: 144 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 21-AUG-73 Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172589&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 172584 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): Static Water Level: Well depth (ft): 102 S. DUCKWORTH Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter:

Casing Length:100Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 4 Date Completed: 11-JUL-73
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172584&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 172574 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 4 Well depth (ft): Static Water Level: 20 132 PLSS Survey Reserve #: Owner: LINDNER MODEL 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 10 Hours Bailer Tested: Casing Diameter:

Casing Length:132Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 13-MAY-76 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172574&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 242254 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 10 Screen Length (ft): 0 Static Water Level: 13 Well depth (ft): 126 QUENTON I SON PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported n Hours Bailer Tested: O Casing Diameter: 5.63 Casing Material: Casing Length: 0 STEEL Depth to Grout: 4 Grout Method: **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 75 Pump Test Drawdown (ft): 25 Hours Tested: .283 Screen Diameter (in): Date Completed: 27-JUN-91 O Ground Elevation: Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242254&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 172579 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 10 Screen Length (ft): 5 Well depth (ft): Static Water Level: 42 12 Owner: DOC KEYS PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):12Hours Tested:2

Screen Diameter (in): 3 Date Completed: 21-AUG-76
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172579&_from=SUMMARY&_action=Deta

ils

Map ID: 9

Database: Water-Well Locations in Indiana

Well Reference #: 172594 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 4 Well depth (ft): Static Water Level: 20 56 PLSS Survey Reserve #: Owner: **CLIFF SHELLEY** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 10 Hours Bailer Tested: Casing Diameter:

Casing Length:53Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172594&_from=SUMMARY&_action=Deta

ils

Map ID: 10

Database: Water-Well Locations in Indiana

Well Reference #: 160705 Aquifer Elevation (ft): 766 Depth to Bedrock (ft): Bailer Water Production (gal/min): 8 Λ Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 112 **HUBERT HUFFERD** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 30 Hours Bailer Tested: Casing Diameter: O

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in):3Date Completed:27-OCT-69Ground Elevation:878Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160705&_from=SUMMARY&_action=Deta

ils

Map ID: 10

Database:Water Wells DatabaseiLITH ID:65005Agency ID:160705Elevation (ft):878Lithologic Total Depth:112Drilled Depth:112

Static Water Depth: 35 Completion Date: 1969-10-27 00:00:00

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 10

Database: Water-Well Locations in Indiana

Well Reference #: 160685 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 n Pump Water Production (gal/min): Screen Length (ft): 0 2.5 Static Water Level: Well depth (ft): 40 168

Owner: DONNA - MAR REALTY CO

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 130 Hours Bailer Tested: 0
Casing Diameter: 4.5 Casing Length: 168

Casing Material: Depth to Grout: 0 Not Reported Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Screen Diameter (in): Hours Tested: 0 4 17-JUL-63 Date Completed: Ground Elevation: O

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160685&_from=SUMMARY&_action=Deta

ils

Map ID: 10

Database: Water-Well Locations in Indiana

Well Reference #: 160670 Aquifer Elevation (ft): 775 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Pump Water Production (gal/min): 5 Screen Length (ft): 51 Static Water Level: Well depth (ft): 30 108 PLSS Survey Reserve #: Owner: DAVID ROHRMAN n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 45 Hours Tested: 1

Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160670&_from=SUMMARY&_action=Deta

ils

Map ID: 10

Database: Water Wells Database iLITH ID: 64997
Agency ID: 160670 Elevation (ft): 880
Lithologic Total Depth: 108 Drilled Depth: 108

Static Water Depth: 30 Completion Date: Not Reported

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 11

Database: Water-Well Locations in Indiana

Well Reference #: 365496 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 35 Screen Length (ft): Static Water Level: Well depth (ft): 100 Not Reported PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported n Hours Bailer Tested: 0 Casing Diameter: 96 Casing Material: PVC Casing Length: Depth to Grout: 0 Grout Method: **BENSEAL** Depth of Pump Setting: Liner Diameter (in): 0 30

Pump Test Drawdown (ft): 0 Depth of Pump Setting: 30 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 29-AUG-02

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=365496&_from=SUMMARY&_action=Deta

ils

12

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 810 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 4.1 Well depth (ft): Static Water Level: 23 58 ROBERT STINE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter: 4

Casing Length:38Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 29-SEP-73
Ground Elevation: 864 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160630&_from=SUMMARY&_action=Deta

ils

Map ID: 12

Database:Water Wells DatabaseiLITH ID:64987Agency ID:160630Elevation (ft):864Lithologic Total Depth:58Drilled Depth:58

Static Water Depth: 23 Completion Date: 1973-09-29 00:00:00

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 13

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 160625 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: Well depth (ft): 62 PLSS Survey Reserve #: Owner: Not Reported n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested:

Casing Length:60Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 08-NOV-74
Ground Elevation: 865 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160625&_from=SUMMARY&_action=Deta

ils

Map ID: 13

Database: Water-Well Locations in Indiana

Well Reference #: 160610 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): 0 Λ Static Water Level: Well depth (ft): 16 56 Owner: JOHN COPELAND PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter:

Casing Length: 0 Casing Material: Not Reported

0 Depth to Grout: Grout Method: Not Reported Depth of Pump Setting: Liner Diameter (in): 0 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 15-AUG-74 Ground Elevation: 865 Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160610&_from=SUMMARY&_action=Deta ils Map ID: 13 Database: Water-Well Locations in Indiana Well Reference #: 160665 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): 0 Bailer Water Production (gal/min): 13 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: 12 Well depth (ft): 62 C.L. WRIGHT PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported Hours Bailer Tested: 0 Casing Diameter: Casing Material: Not Reported Casing Length: 62 Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Λ Screen Diameter (in): Date Completed: 12-JUL-72 0 Ground Elevation: Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160665&_from=SUMMARY&_action=Deta ils Map ID: 13 Database: Water-Well Locations in Indiana Well Reference #: 287005 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 Static Water Level: 25 Well depth (ft): 88 Owner: PENNY NICHOLOSON PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Length: Casing Diameter: 4 84 PVC Depth to Grout: Casing Material: n Grout Method: **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 50 Hours Tested: Screen Diameter (in): 4 Date Completed: 16-MAY-97 Ground Elevation: 0 Pump Type: Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=287005&_from=SUMMARY&_action=Deta Map ID: 13 Database: Water-Well Locations in Indiana Well Reference #: 160640 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 10 Screen Length (ft): Static Water Level: 0 Well depth (ft): 56

JEWEL

Not Reported

Owner:

PLSS Reserve Name:

0

0

PLSS Survey Reserve #:

Drawdown after Bailer:

Hours Bailer Tested: O Casing Diameter: Casing Length: 54 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 09-OCT-72 Screen Diameter (in): 4 Date Completed: Ground Elevation: 865 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160640&_from=SUMMARY&_action=Deta

ils

Map ID: 13

Database: Water-Well Locations in Indiana

Well Reference #: 160635 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Λ Well depth (ft): Static Water Level: 20 60 DANIEL GLICKS PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: 865 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160635&_from=SUMMARY&_action=Deta

ils

Map ID: 14

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): Well Reference #: 361000 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 O Pump Water Production (gal/min): 40 Screen Length (ft): Static Water Level: 18 Well depth (ft): 78 Owner: DAVE HARPER PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0 Casing Length: 74 Casing Material: **PVC** Depth to Grout: 0 Grout Method: **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 26-JUN-02

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=361000&_from=SUMMARY&_action=Deta

ils

Map ID: 15

Database: Water-Well Locations in Indiana

Well Reference #: 172564 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): Pump Water Production (gal/min): 0 Screen Length (ft): 4.25 Well depth (ft): Static Water Level: 15 133 Owner: Not Reported PLSS Survey Reserve #: 0

PLSS Reserve Name: Not Reported Drawdown after Bailer: 5
Hours Bailer Tested: 1 Casing Diameter: 4

Casing Length:133Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 29-APR-75 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172564&_from=SUMMARY&_action=Deta

ils

Map ID: 15

Database: Water-Well Locations in Indiana

Well Reference #: 172569 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): 0 n Static Water Level: 22 Well depth (ft): 133 Owner: Not Reported PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 15 Hours Bailer Tested: Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 17-DEC-74
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=172569&_from=SUMMARY&_action=Deta

ils

Map ID: 16

Database: Water-Well Locations in Indiana

Well Reference #: 160710 Aquifer Elevation (ft): 771 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 12 Static Water Level: 26 Well depth (ft): 111 Owner: JOHN JACKSON PLSS Survey Reserve #: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: 0 Casing Diameter: 4.5

Casing Length:109Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 36 Hours Tested: 2

Screen Diameter (in): 3 Date Completed: 26-DEC-67
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160710&_from=SUMMARY&_action=Deta

ils

Map ID: 17

Database: Water-Well Locations in Indiana

Well Reference #: 160700 Aquifer Elevation (ft): 779 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 4.25 0 Static Water Level: 14 Well depth (ft): 100

TEBBEY POFF PLSS Survey Reserve #: 0 Owner: PLSS Reserve Name: Not Reported Drawdown after Bailer: 1

Hours Bailer Tested: Casing Diameter:

Casing Material: Not Reported Casing Length: 0 Grout Method: Depth to Grout: 0 Not Reported

Depth of Pump Setting: Liner Diameter (in): 0 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 3 Date Completed: 10-OCT-89 Ground Elevation: 878 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160700&_from=SUMMARY&_action=Deta

Map ID: 17

Database: Water Wells Database iLITH ID: 65003 Agency ID: 160700 Elevation (ft): 878 Lithologic Total Depth: Drilled Depth: 100 100

Static Water Depth: 14 Completion Date: 1989-10-10 00:00:00

Driller: Brown Well Drilling Services

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 18

Database: Water-Well Locations in Indiana

Well Reference #: 160690 Aquifer Elevation (ft): 785 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 10 Screen Length (ft): 51 Static Water Level: 50 Well depth (ft): 98 JAMES WILLIAMS PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: 0 Casing Diameter:

Casing Length: 0 Casing Material: Not Reported Depth to Grout: Grout Method: 0 Not Reported

Depth of Pump Setting: Liner Diameter (in): 0 0 Pump Test Drawdown (ft): 7 Hours Tested: 1

Screen Diameter (in): Date Completed: 3 01-SEP-65 Ground Elevation: Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160690&_from=SUMMARY&_action=Deta

ils

Map ID: 18

Database: Water Wells Database iLITH ID: 65000 Agency ID: 160690 Elevation (ft): 880 Lithologic Total Depth: 98 Drilled Depth: 98

Static Water Depth: 50 Completion Date: 1965-09-01 00:00:00

Brown Well Drilling Services Driller:

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 19

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): Well Reference #: 242259 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): O

Pump Water Production (gal/min): 0 10 Screen Length (ft): Static Water Level: 13 Well depth (ft): 126 Owner: QUENTON ISON PLSS Survey Reserve #: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Casing Diameter: Hours Bailer Tested: 5.63 0 STEEL Casing Length: 126 Casing Material: Depth to Grout: 4 Grout Method: **BENSEAL**

Liner Diameter (in): 0 Depth of Pump Setting: 75
Pump Test Drawdown (ft): 25 Hours Tested: 1

Screen Diameter (in): 0 Date Completed: 27-JUN-91

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242259&_from=SUMMARY&_action=Deta

ils

Map ID: 18

Database: Water-Well Locations in Indiana

Well Reference #: 160720 Aguifer Elevation (ft): 783 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 20 Screen Length (ft): 4.25 Static Water Level: 32 Well depth (ft): 97 **CARL EVANS** PLSS Survey Reserve #: Owner: Λ PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:97Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 2
Screen Diameter (in): 0 Date Completed: 14-

Screen Diameter (in):0Date Completed:14-JUL-63Ground Elevation:880Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160720&_from=SUMMARY&_action=Deta

ils

Map ID: 18

Database:Water Wells DatabaseiLITH ID:65010Agency ID:160720Elevation (ft):880Lithologic Total Depth:97Drilled Depth:97

Static Water Depth: 32 Completion Date: 1963-07-14 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 18

Database: Water-Well Locations in Indiana

Well Reference #: 160605 Aquifer Elevation (ft): 815 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 8.3 3.5 Static Water Level: 20 Well depth (ft): 70 H.D. EDWARDS PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Λ Hours Bailer Tested: Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4.25 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 30 Hours Tested: 1.5

Screen Diameter (in):3Date Completed:26-SEP-69Ground Elevation:880Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160605&_from=SUMMARY&_action=Deta

ils

Map ID: 18

Database:Water Wells DatabaseiLITH ID:64981Agency ID:160605Elevation (ft):880Lithologic Total Depth:70Drilled Depth:70

Static Water Depth: 20 Completion Date: 1969-09-26 00:00:00

Driller: Norris Well Drilling Record Source: IDNR

Bedrock Depth: 0

Map ID: 20

Database: Water-Well Locations in Indiana

Well Reference #: 160715 Aquifer Elevation (ft): 782 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 15 Screen Length (ft): 4 Static Water Level: 35 Well depth (ft): 85 Owner: **RAYMOND SHOWELL** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:81Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:50Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 14-JUL-86

Ground Elevation: 867 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160715&_from=SUMMARY&_action=Deta

ils

Map ID: 21

Database: Water-Well Locations in Indiana

Well Reference #: 160660 Aquifer Elevation (ft): 803 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 13 Screen Length (ft): 0 Static Water Level: 12 Well depth (ft): 62

Owner: KENNETH L. MORRIS

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: 62 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): n Depth of Pump Setting: 0 Pump Test Drawdown (ft): 13 Hours Tested: .5 Screen Diameter (in): 0 Date Completed: 12-JUL-72 Ground Elevation:

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=160660&_from=SUMMARY&_action=Deta

ils

Map ID: 22

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 825 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 20 4 Well depth (ft): Static Water Level: 0 65 PLSS Survey Reserve #: Owner: **DUANE MEEKER** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4

Casing Length:61Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 50
Pump Test Drawdown (ft): 0 Hours Tested: .5
Screen Diameter (in): 4 Date Completed: 09-AUG-88

Ground Elevation: 890 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=170050&_from=SUMMARY&_action=Deta

ils

Map ID: 22

Database:Water Wells DatabaseiLITH ID:68501Agency ID:170050Elevation (ft):890Lithologic Total Depth:65Drilled Depth:65

Static Water Depth: 0 Completion Date: 1988-08-09 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 23

Database: Water-Well Locations in Indiana

Well Reference #: 181324 Aquifer Elevation (ft): 824 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 60 Screen Length (ft): 4 Static Water Level: Well depth (ft): 25 53

Owner: GENE CULLEY, CONTRACTOR

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Length: 0 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 22-AUG-68 Ground Elevation: 873

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181324&_from=SUMMARY&_action=Deta

ils

Map ID: 23

Database:Water Wells DatabaseiLITH ID:71700Agency ID:181324Elevation (ft):873Lithologic Total Depth:53Drilled Depth:53

Static Water Depth: 25 Completion Date: 1968-08-22 00:00:00

Driller: Merritt - L. R. Record Source: IDNR

Bedrock Depth: 0

Database: Water-Well Locations in Indiana

Well Reference #: 181675 Aguifer Elevation (ft): 767 Bailer Water Production (gal/min): 7 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 0 Static Water Level: 15 Well depth (ft): 83

Owner: MICHAEL S. KARNES

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 29 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Depth to Grout: Casing Material: Not Reported 0 Not Reported Grout Method: Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 26-JUN-69 Ground Elevation: 850

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181675&_from=SUMMARY&_action=Deta

ils

Map ID: 25

Database: Water-Well Locations in Indiana

Well Reference #: 768 181680 Aquifer Elevation (ft): Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): 0 Screen Length (ft): Well depth (ft): Static Water Level: 12 85 Owner: JACK HUFFMAN PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 5 Casing Diameter: Hours Bailer Tested: 1

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0Screen Diameter (in):3Date Completed:27-JUN-69

Ground Elevation: 850 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181680&_from=SUMMARY&_action=Deta

ils

Map ID: 26

Database: Water-Well Locations in Indiana

Well Reference #:181319Aquifer Elevation (ft):811.5Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):50Screen Length (ft):6.5Static Water Level:22Well depth (ft):53.5

Owner: GUSKEEP FORD SALES

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Λ Casing Diameter: Casing Length: 6 46 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): Hours Tested: Screen Diameter (in): 5.625 Date Completed: 01-JUL-66 Ground Elevation: 865

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181319&_from=SUMMARY&_action=Deta

ile

Database:Water Wells DatabaseiLITH ID:71698Agency ID:181319Elevation (ft):865Lithologic Total Depth:53.5Drilled Depth:53.5

Static Water Depth: 22 Completion Date: 1966-07-01 00:00:00

Driller: Fort - Ora and Son Record Source: IDNR

Bedrock Depth: 0

Map ID: 27

Database: Water-Well Locations in Indiana

Well Reference #: 181690 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 7 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Well depth (ft): Static Water Level: 15 104 JAMES TIFFANY PLSS Survey Reserve #: Owner: PLSS Reserve Name: Not Reported Drawdown after Bailer: 45 Casing Diameter: Hours Bailer Tested:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 10-JAN-72
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181690&_from=SUMMARY&_action=Deta

ils

Map ID: 28

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 181670 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 22 127 JACK MILLIOMS PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 8 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 06-MAY-76
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181670&_from=SUMMARY&_action=Deta

ils

Map ID: 28

Database: Water-Well Locations in Indiana

Well Reference #: 181705 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): 0 Λ Static Water Level: Well depth (ft): 114 14 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0

Hours Bailer Tested: 1 Casing Diameter: 4

Casing Length: 0 Casing Material: Not Reported

0 Depth to Grout: Grout Method: Not Reported Depth of Pump Setting: Liner Diameter (in): 0 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181705&_from=SUMMARY&_action=Deta ils Map ID: 28 Database: Water-Well Locations in Indiana Well Reference #: 181685 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 6 0 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: 15 Well depth (ft): PLSS Survey Reserve #: Owner: Not Reported PLSS Reserve Name: Drawdown after Bailer: Not Reported 25 Hours Bailer Tested: Casing Diameter: Casing Material: Not Reported Casing Length: 0 Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Λ Screen Diameter (in): Date Completed: 11-OCT-72 3 Ground Elevation: Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181685&_from=SUMMARY&_action=Deta ils Map ID: 28 Database: Water-Well Locations in Indiana Well Reference #: 181695 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: 20 Well depth (ft): 119 Owner: DONALD RAINWATER PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 5 Hours Bailer Tested: Casing Diameter: 0 Casing Length: 0 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 3 Date Completed: 07-FEB-72 Ground Elevation: 0 Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181695&_from=SUMMARY&_action=Deta Map ID: 28 Database: Water-Well Locations in Indiana Well Reference #: 181700 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: 15 Well depth (ft): 84

MACHEL

Not Reported

Owner:

PLSS Reserve Name:

0

15

PLSS Survey Reserve #:

Drawdown after Bailer:

Hours Bailer Tested: 1 Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 09-FEB-72
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181700&_from=SUMMARY&_action=Deta

ils

Map ID: 27

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): Well Reference #: 225607 748 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 36 Screen Length (ft): 4 Static Water Level: Well depth (ft): 33 111 FRED MC CLARMON PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length:107Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 55 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 12-MAY-87

Ground Elevation: 859 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=225607&_from=SUMMARY&_action=Deta

ils

Map ID: 27

Database:Water Wells DatabaseiLITH ID:94505Agency ID:225607Elevation (ft):859Lithologic Total Depth:111Drilled Depth:111

Static Water Depth: 33 Completion Date: 1987-05-12 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 29

Database: Water-Well Locations in Indiana

Well Reference #: 181309 Aquifer Elevation (ft): 814 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 35 Screen Length (ft): Static Water Level: Well depth (ft): 7 0 PLSS Survey Reserve #: RICHARD MARTIN Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 0

Casing Length:35Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 23
Pump Test Drawdown (ft): 0 Hours Tested: 1
Screen Diameter (in): 4 Date Completed: 22-APR-87

Ground Elevation: 853 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181309&_from=SUMMARY&_action=Deta

ils

29

Database:Water Wells DatabaseiLITH ID:71696Agency ID:181309Elevation (ft):853Lithologic Total Depth:39Drilled Depth:0

Static Water Depth: 7 Completion Date: 1987-04-22 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 30

Database: Water-Well Locations in Indiana

Well Reference #: 225597 Aquifer Elevation (ft): 747 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 40 Screen Length (ft): 5 Well depth (ft): Static Water Level: 25 112 **DAVID ELLIS** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: n PVC Casing Length: 107 Casing Material:

Depth to Grout: 60 Grout Method: ENVIROPLUG

Liner Diameter (in):0Depth of Pump Setting:50Pump Test Drawdown (ft):8Hours Tested:2Screen Diameter (in):4Date Completed:25-JUL-91

Ground Elevation: 859 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=225597&_from=SUMMARY&_action=Deta

ils

Map ID: 30

Database:Water Wells DatabaseiLITH ID:94498Agency ID:225597Elevation (ft):859Lithologic Total Depth:112Drilled Depth:112

Static Water Depth: 25 Completion Date: 1991-07-25 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 31

Database: Water-Well Locations in Indiana

Well Reference #: 181304 Aguifer Elevation (ft): 803 Bailer Water Production (gal/min): Depth to Bedrock (ft): Pump Water Production (gal/min): 20 Screen Length (ft): 3 Static Water Level: 10 Well depth (ft): 0 TOM HAWK PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:47Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 28
Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 29-NOV-86

Ground Elevation: 853 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181304&_from=SUMMARY&_action=Deta

ils

Map ID: 32

Database: Water-Well Locations in Indiana

Well Reference #:173585Aquifer Elevation (ft):0Bailer Water Production (gal/min):245Depth to Bedrock (ft):235Pump Water Production (gal/min):222Screen Length (ft):0Static Water Level:42Well depth (ft):385

Owner: ELI LILLY CO LAB

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 60 Hours Bailer Tested: Casing Diameter: Casing Length: 235.7 10 Casing Material: Depth to Grout: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 72 Hours Tested: Screen Diameter (in): 0 Date Completed: 02-MAY-39 Ground Elevation: 885

Pump Type: Not Reported
Report URL: Not Reported https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173585&_from=SUMMARY&_action=Deta

ils

Map ID: 32

Database:Water Wells DatabaseiLITH ID:69280Agency ID:173585Elevation (ft):885Lithologic Total Depth:385Drilled Depth:385

Static Water Depth: 42 Completion Date: 1939-05-02 00:00:00

Driller: H Lamb Record Source: IDNR

Bedrock Depth: 235

Map ID: 33

Database: Water-Well Locations in Indiana Well Reference #: 278545 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 100 Well depth (ft): Static Water Level: 26 71 **CHRIS MAYO** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Depth to Grout: 0 Grout Method: ENVIRO PLUG #8

Liner Diameter (in):

0

Depth of Pump Setting:

50

Pump Test Drawdown (ft):

0

Hours Tested:

1

Screen Diameter (in): 5 Date Completed: 05-JUN-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=278545&_from=SUMMARY&_action=Deta

Casing Material:

ils

67

Map ID: 34

Casing Length:

Database: Water-Well Locations in Indiana

Well Reference #:414048Aquifer Elevation (ft):0Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):35Screen Length (ft):4Static Water Level:25Well depth (ft):155

Owner: PHILADELPHIA UNITED METHODIST

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: 0

PVC

Casing Diameter: 151 Casing Length: Casing Material: **PVC** Depth to Grout: 0 Grout Method: **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 50 0 Hours Tested: Screen Diameter (in): 4 20-NOV-08 Date Completed: Ground Elevation: 0 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=414048&_from=SUMMARY&_action=Deta

ils

Map ID: 36

Database: Water-Well Locations in Indiana

Well Reference #: 381923 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 35 Well depth (ft): Static Water Level: 8 75 PAUL E DISBROW Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 71 **PVC**

Depth to Grout: 65 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 25 Pump Test Drawdown (ft): 10 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 15-MAR-04

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=381923&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): Well Reference #: 181760 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 8 n Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: 25 Well depth (ft): 117 Owner: **ROBERT HARVEY** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 37 Hours Bailer Tested: Casing Diameter: 1

Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 14-AUG-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181760&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181765 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Well depth (ft): Static Water Level: 18 89 Owner: **DAVID HALL** PLSS Survey Reserve #: 0

PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Grout Method: Depth to Grout: 0 Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): Hours Tested: 0 0 Screen Diameter (in): 0 Date Completed: 26-AUG-71 Ground Elevation: Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181765&_from=SUMMARY&_action=Deta 37 Map ID: Database: Water-Well Locations in Indiana Well Reference #: 181755 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): n Static Water Level: 12 Well depth (ft): 86 Owner: JERRY FONELESS PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 10 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): Date Completed: 27-AUG-71 0 Ground Elevation: O Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181755&_from=SUMMARY&_action=Deta Map ID: 37 Database: Water-Well Locations in Indiana Well Reference #: 181750 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 8 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 Static Water Level: 18 Well depth (ft): 90 **CHARLES PHILLIPS** Owner: PLSS Survey Reserve #: PLSS Reserve Name: Not Reported 0 Drawdown after Bailer: 37 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 0 0 Date Completed: 21-JUL-71 Ground Elevation: 0 Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181750&_from=SUMMARY&_action=Deta ils

Well Reference #:181720Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):0

Water-Well Locations in Indiana

Map ID:

Database:

37

Static Water Level:10Well depth (ft):116Owner:LINDNER HOMESPLSS Survey Reserve #:0PLSS Reserve Name:Not ReportedDrawdown after Bailer:12Hours Bailer Tested:1Casing Diameter:0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 19-MAR-70 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181720&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181710 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 8 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 Static Water Level: 15 Well depth (ft): 112 **EDWARD ANDREWS** Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 31 Hours Bailer Tested: Casing Diameter: 2

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in):0Date Completed:24-AUG-71Ground Elevation:0Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181710&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181740 Aguifer Elevation (ft): Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Well depth (ft): Static Water Level: 14 94 **DENNIS HOEFGAN** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 8 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in):0Date Completed:02-JUN-71Ground Elevation:0Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181740&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181735 Aquifer Elevation (ft): 0
Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0

0 Pump Water Production (gal/min): O Screen Length (ft): Static Water Level: 16 Well depth (ft): 95 Owner: JIMMIE WHITE PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 4 Hours Bailer Tested: Casing Diameter: n

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 18-AUG-70 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181735&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181715 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): Screen Length (ft): Static Water Level: 14 Well depth (ft): 116 PLSS Survey Reserve #: MODLE Owner: Λ PLSS Reserve Name: Drawdown after Bailer: Not Reported 10 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:

0

Pump Test Drawdown (ft):

0

Hours Tested:

0

Screen Diameter (in): 3 Date Completed: 10-AUG-70 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181715&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181730 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 4.5 Static Water Level: 20 Well depth (ft): 101 Owner: **EDWARD SNYDER** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 45 Casing Diameter: Hours Bailer Tested:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 26-FEB-69
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181730&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 181745 Aquifer Elevation (ft): 0

Bailer Water Production (gal/min):8Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):0Static Water Level:21Well depth (ft):90

Owner: DENZIL THORCKMORTOOR

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 25 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 0 Date Completed: 04-JUN-71 Ground Elevation: 0

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181745&_from=SUMMARY&_action=Deta

ils

Map ID: 37

Database: Water-Well Locations in Indiana

Well Reference #: 278544 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 100 Pump Water Production (gal/min): Screen Length (ft): 5 Static Water Level: 21 Well depth (ft): 130

Owner: ERLEWEIN MORTUARY

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 5 Casing Length: 125 Casing Material: **PVC** Depth to Grout: 0 Grout Method: **ENVIROPLUG #8** Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): 0 5 Hours Tested: Screen Diameter (in): 1 Date Completed: 17-JUN-96 0 Ground Elevation:

Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=278544&_from=SUMMARY&_action=Deta

ils

Map ID: 38

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): Well Reference #: 173600 760 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 150 Screen Length (ft): 10 Static Water Level: 26 Well depth (ft): 0 Owner: ELI LILY & CO PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 8.75

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 90 Hours Tested: 8

Screen Diameter (in): 8 Date Completed: 01-DEC-79
Ground Elevation: 890 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173600&_from=SUMMARY&_action=Deta

ils

Map ID: 38

Database:Water Wells DatabaseiLITH ID:69283Agency ID:173600Elevation (ft):890Lithologic Total Depth:145Drilled Depth:0

Static Water Depth: 26 Completion Date: 1979-12-01 00:00:00

Driller: Layne - Northern Co (Mishawaka)

Record Source: IDNR Bedrock Depth: 0

Map ID: 38

Database: Water-Well Locations in Indiana

Well Reference #: 173590 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 184 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 0 194 PLSS Survey Reserve #: Owner: **ELI LILLY** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 19-NOV-84
Ground Elevation: 888 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173590&_from=SUMMARY&_action=Deta

ils

Map ID: 38

Database:Water Wells DatabaseiLITH ID:69281Agency ID:173590Elevation (ft):888Lithologic Total Depth:194Drilled Depth:194

Static Water Depth: 0 Completion Date: 1984-11-19 00:00:00

Driller: Dean Well Drilling Record Source: IDNR

Bedrock Depth: 184

Map ID: 39

Database: Water-Well Locations in Indiana

Well Reference #: 173595 Aguifer Elevation (ft): 733 Bailer Water Production (gal/min): Depth to Bedrock (ft): Pump Water Production (gal/min): 50 Screen Length (ft): 20 Static Water Level: Well depth (ft): 0 157 **ELI LILY** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0 0

Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 77 Hours Tested: 8

Screen Diameter (in): 7.25 Date Completed: 15-NOV-79
Ground Elevation: 890 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173595&_from=SUMMARY&_action=Deta

ils

Map ID: 39

Database:Water Wells DatabaseiLITH ID:69282Agency ID:173595Elevation (ft):890Lithologic Total Depth:177Drilled Depth:157

Static Water Depth: 0 Completion Date: 1979-11-15 00:00:00

Driller: BLANK Record Source: IDNR

Bedrock Depth: 0

Map ID: 40

Database: Water-Well Locations in Indiana

Well Reference #: 174126 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 20 0 Well depth (ft): Static Water Level: 0 0 PLSS Survey Reserve #: Owner: ELI LILY CO PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 10

Casing Length: 140 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 10 Date Completed: 14-DEC-84
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174126&_from=SUMMARY&_action=Deta

ils

Map ID: 40

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 303502 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): n Pump Water Production (gal/min): 40 Screen Length (ft): 10 Static Water Level: Well depth (ft): 20 155 PLSS Survey Reserve #: Owner: ELI LILLY'S n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: 145 Casing Material: **PVC** Grout Method: Depth to Grout: 0 **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 80 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 4 Date Completed: 01-OCT-97

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=303502&_from=SUMMARY&_action=Deta

ils

Map ID: 41

Database: Water-Well Locations in Indiana

Well Reference #: 353152 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): Screen Length (ft): 0 Λ Static Water Level: Well depth (ft): 0 Owner: **ELI LILLY** PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Hours Bailer Tested:0Casing Diameter:0Casing Length:0Casing Material:Not Reported

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 19-JUN-01 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=353152&_from=SUMMARY&_action=Deta

ils

Map ID: 42

Database: Water-Well Locations in Indiana

174106 Well Reference #: Aquifer Elevation (ft): 635 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: Well depth (ft): 0 Owner: ELI LILY CO PLSS Survey Reserve #: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 13-MAR-63 Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174106&_from=SUMMARY&_action=Deta

ils

Map ID: 42

Database: Water-Well Locations in Indiana

Well Reference #: 174121 Aguifer Elevation (ft): 665 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Screen Length (ft): Pump Water Production (gal/min): 554 20 Static Water Level: Well depth (ft): 30 n ELI LILY CO PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: 12

Casing Length:185Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:

0

Pump Test Drawdown (ft):

60

Hours Tested:

0

Screen Diameter (in): 9.75 Date Completed: 21-APR-63
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174121&_from=SUMMARY&_action=Deta

ils

Map ID: 42

Database:Water Wells DatabaseiLITH ID:69492Agency ID:174106Elevation (ft):880Lithologic Total Depth:244Drilled Depth:0

Static Water Depth: 0 Completion Date: 1963-03-13 00:00:00

Driller: Layne - Northern Co (Mishawaka)

Record Source: IDNR Bedrock Depth: 0

Water Wells Database iLITH ID: 69501 Database: Agency ID: 174121 Elevation (ft): 880

Lithologic Total Depth: 215 Drilled Depth:

30 Driller: Layne - Northern Co (Mishawaka)

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 43

Static Water Depth:

Database: Water-Well Locations in Indiana

Well Reference #: 365485 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 35 Screen Length (ft): 0 Static Water Level: 45 Well depth (ft): 247 Owner: **DARON GUNST** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: n Casing Length: 189 Casing Material: **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 90 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): Date Completed: Λ 28-AUG-02

Ground Elevation: Pump Type: 0

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=365485&_from=SUMMARY&_action=Deta

Completion Date:

1963-04-21 00:00:00

Map ID: 44

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 352119 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): Well depth (ft): Static Water Level: 40 214

BRAD & MANDY HANCOCK Owner:

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Length: 211 **PVC** Depth to Grout: Casing Material: 208 **GROUT WELL** Grout Method: Liner Diameter (in): n Depth of Pump Setting: Pump Test Drawdown (ft): 100 15 Hours Tested: Screen Diameter (in): 4 Date Completed: 24-FEB-01 Ground Elevation: 0

Pump Type:

https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=352119&_from=SUMMARY&_action=Deta Report URL:

ils

Map ID: 45

Database: Water-Well Locations in Indiana

Well Reference #: 174146 Aquifer Elevation (ft): 715 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 1500 Screen Length (ft): 20 Static Water Level: 17 Well depth (ft): 145

ELI LILLY & COMPANY Owner:

PLSS Survey Reserve #: PLSS Reserve Name: 0 Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: 0

Casing Diameter: 125 Casing Length: Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 14 5 21-SEP-82 Date Completed: Ground Elevation: 860

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174146&_from=SUMMARY&_action=Deta

ils

Map ID: 45

Database:Water Wells DatabaseiLITH ID:69510Agency ID:174146Elevation (ft):860Lithologic Total Depth:145Drilled Depth:145

Static Water Depth: 17 Completion Date: 1982-09-21 00:00:00

Driller: Findlay Drilling - Inc. Record Source: IDNR

Bedrock Depth: 0

Map ID: 46

Database: Water-Well Locations in Indiana

0 Well Reference #: 174141 Aquifer Elevation (ft): Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 170 Pump Water Production (gal/min): 0 Screen Length (ft): n Static Water Level: Well depth (ft): 0 170

Owner: ELI LILLY & COMPANY

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: O n Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Pump Test Drawdown (ft): Depth of Pump Setting: 0 0 Hours Tested: Screen Diameter (in): n 01-AUG-82 Date Completed: Ground Elevation: 860

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174141&_from=SUMMARY&_action=Deta

ils

Map ID: 46

Database: Water-Well Locations in Indiana

Well Reference #: 181314 Aquifer Elevation (ft): O Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 98 Pump Water Production (gal/min): 30 Screen Length (ft): 20 Well depth (ft): Static Water Level: n 98 Owner: **ELI LILLY** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Material: PVC Casing Length: 76

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in):6Date Completed:11-MAY-82Ground Elevation:860Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181314&_from=SUMMARY&_action=Deta

ils

Database:Water Wells DatabaseiLITH ID:71697Agency ID:181314Elevation (ft):860Lithologic Total Depth:98Drilled Depth:0

Static Water Depth: 0 Completion Date: 1982-05-11 00:00:00

Driller: BLANK Record Source: IDNR

Bedrock Depth: 98

Map ID: 47

Database: Water-Well Locations in Indiana

Well Reference #: 405284 Aquifer Elevation (ft): 703 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 100 Screen Length (ft): 2 Well depth (ft): Static Water Level: 20 147 **GREG ARNOLD** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 145 STEEL Depth to Grout: 140 Grout Method: **BENTONITE**

Liner Diameter (in):0Depth of Pump Setting:80Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 5 Date Completed: 23-AUG-07

Ground Elevation: 850 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=405284&_from=SUMMARY&_action=Deta

ils

Map ID: 48

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 828 174123 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 7 Screen Length (ft): 3 Well depth (ft): Static Water Level: 25 52 **JARRETT** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter:

Casing Length:50Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 15 Hours Tested: 2

Screen Diameter (in): 3.75 Date Completed: 01-AUG-68
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174123&_from=SUMMARY&_action=Deta

ils

Map ID: 48

Database:Water Wells DatabaseiLITH ID:69503Agency ID:174123Elevation (ft):880Lithologic Total Depth:52Drilled Depth:52

Static Water Depth: 25 Completion Date: 1968-08-01 00:00:00

Driller: Davis - C W Record Source: IDNR

Bedrock Depth: 0

Map ID: 49

Database: Water-Well Locations in Indiana

Well Reference #: 181203 Aguifer Elevation (ft): 802 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 4.1 Well depth (ft): Static Water Level: 48 PLSS Survey Reserve #: Owner: JON R. SMITH 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter: 4

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 24-AUG-72
Ground Elevation: 850 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181203&_from=SUMMARY&_action=Deta

ils

Map ID: 49

Database:Water Wells DatabaseiLITH ID:71673Agency ID:181203Elevation (ft):850Lithologic Total Depth:48Drilled Depth:48

Static Water Depth: 4 Completion Date: 1972-08-24 00:00:00

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 50

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 767 75167 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 30 4 Well depth (ft): Static Water Level: 10 88 PLSS Survey Reserve #: Owner: Not Reported 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: 84 Casing Material: **PVC** Grout Method: Depth to Grout: 50 **BNSL** Liner Diameter (in): Depth of Pump Setting: O 40 Pump Test Drawdown (ft): Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 02-JUN-94

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=75167&_from=SUMMARY&_action=Detai

ls

Map ID: 50

Database:Water Wells DatabaseiLITH ID:24627Agency ID:75167Elevation (ft):855Lithologic Total Depth:88Drilled Depth:88

Static Water Depth: 10 Completion Date: 1994-06-02 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 51

Database: Water-Well Locations in Indiana

Well Reference #: 75189 Aguifer Elevation (ft): 733 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 4 Well depth (ft): Static Water Level: 15 122 PLSS Survey Reserve #: Owner: PAUL SCHOLL 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: 118 **PVC** Casing Length: Grout Method: Depth to Grout: **BNSL** 10 Depth of Pump Setting: Liner Diameter (in): 0 45 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 27-JUN-94

Ground Elevation: 855 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=75189&_from=SUMMARY&_action=Detai

Map ID: 51

Database: Water Wells Database iLITH ID: 24633 Agency ID: 75189 Elevation (ft): 855 Lithologic Total Depth: 122 Drilled Depth: 122

Static Water Depth: Completion Date: 1994-06-27 00:00:00 15

Driller: Wallace Well Drilling Service

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 52

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 174133 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): n Pump Water Production (gal/min): 12 Screen Length (ft): 4.5 Static Water Level: Well depth (ft): 33 73 JOE MURPHY PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter:

Casing Length: 70 Casing Material: Not Reported Depth to Grout: Grout Method: 0 Not Reported

Depth of Pump Setting: Liner Diameter (in): 0 0 Pump Test Drawdown (ft): Hours Tested: .75 1 Screen Diameter (in): 3 Date Completed: 01-APR-66 Ground Elevation: 890 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174133&_from=SUMMARY&_action=Deta

Map ID: 52

Database: Water-Well Locations in Indiana

Well Reference #: 174157 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 12 Screen Length (ft): 4.5 Static Water Level: 33 Well depth (ft): 73 Owner: JOE MURFSHY PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0

Hours Bailer Tested: Casing Diameter: 0

Casing Length: 70 Casing Material: Not Reported

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):1Hours Tested:.75Screen Diameter (in):3Date Completed:01-APR-66Ground Elevation:890Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174157&_from=SUMMARY&_action=Deta

ils

Map ID: 53

Database: Water-Well Locations in Indiana

Well Reference #: 181208 Aquifer Elevation (ft): 772 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2 Static Water Level: 0 Well depth (ft): 84 Owner: N. MELVIN PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter:

Casing Length:82Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:2

Screen Diameter (in): 4 Date Completed: 21-SEP-71
Ground Elevation: 856 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181208&_from=SUMMARY&_action=Deta

ils

Map ID: 48

Database: Water-Well Locations in Indiana

Well Reference #: 174093 Aguifer Elevation (ft): 729 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Screen Length (ft): Pump Water Production (gal/min): 20 5 Static Water Level: Well depth (ft): 20 n STEVE MUYGE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter:

Casing Length: 145 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:

75

Pump Test Drawdown (ft):

25

Hours Tested:

3

Screen Diameter (in): 4 Date Completed: 18-APR-86

Ground Elevation: 829 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174093&_from=SUMMARY&_action=Deta

ils

Map ID: 48

Database:Water Wells DatabaseiLITH ID:69482Agency ID:174093Elevation (ft):829Lithologic Total Depth:150Drilled Depth:0

Static Water Depth: 20 Completion Date: 1986-04-18 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 828 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 4 Well depth (ft): Static Water Level: 23 54 PLSS Survey Reserve #: Owner: WENDALL SPITLER 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 49 **PVC**

Depth to Grout: 0 Grout Method: BLUE CLAY & GROUT

Liner Diameter (in):0Depth of Pump Setting:36Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 4 Date Completed: 02-DEC-88

Ground Elevation: 882 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174153&_from=SUMMARY&_action=Deta

ils

Map ID: 54

Database:Water Wells DatabaseiLITH ID:69514Agency ID:174153Elevation (ft):882Lithologic Total Depth:54Drilled Depth:54

Static Water Depth: 23 Completion Date: 1988-12-02 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 282421 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 3 Static Water Level: Well depth (ft): 45 105 JOHN GUM PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: 102 Casing Material: **PVC**

Depth to Grout: 95 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 75
Pump Test Drawdown (ft): 50 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 17-SEP-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=282421&_from=SUMMARY&_action=Deta

ils

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: 225642 Aquifer Elevation (ft): 731 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 40 Screen Length (ft): 4 Static Water Level: 18 Well depth (ft): 124 Owner: **RICH BROW** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0 1 Casing Length: 120 Casing Material: **PVC**

Depth to Grout:0Grout Method:BNSLLiner Diameter (in):0Depth of Pump Setting:50Pump Test Drawdown (ft):0Hours Tested:.5

Screen Diameter (in): 4 Date Completed: 27-AUG-90

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=225642&_from=SUMMARY&_action=Deta

ils

Map ID: 56

Database: Water-Well Locations in Indiana

Well Reference #: 174103 Aquifer Elevation (ft): 737 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 5 Static Water Level: 25 Well depth (ft): 0 Owner: **BRIAN HOUSE** PLSS Survey Reserve #: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported Hours Bailer Tested: 0 Casing Diameter:

Casing Length:144Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:60Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 06-NOV-84

Ground Elevation: 881 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174103&_from=SUMMARY&_action=Deta

ils

Map ID: 56

Database: Water-Well Locations in Indiana

Well Reference #: 174098 Aguifer Elevation (ft): 820 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Screen Length (ft): Pump Water Production (gal/min): 20 3 Static Water Level: Well depth (ft): 15 62 JAMES ANDERSON PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length:59Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:

0

Pump Test Drawdown (ft):

0

Hours Tested:

.5

Screen Diameter (in): 4 Date Completed: 03-NOV-81 Ground Elevation: 882 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174098&_from=SUMMARY&_action=Deta

ils

Map ID: 56

Database:Water Wells DatabaseiLITH ID:69485Agency ID:174098Elevation (ft):882Lithologic Total Depth:62Drilled Depth:62

Static Water Depth: 15 Completion Date: 1981-11-03 00:00:00

Driller: BLANK Record Source: IDNR

Bedrock Depth: 0

56

Database:Water Wells DatabaseiLITH ID:69489Agency ID:174103Elevation (ft):881Lithologic Total Depth:144Drilled Depth:0

Static Water Depth: 25 Completion Date: 1984-11-06 00:00:00

Driller: Matlock Drilling Record Source: IDNR

Bedrock Depth: 0

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: 181198 Aquifer Elevation (ft): 757 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 6.7 Screen Length (ft): 0 Well depth (ft): Static Water Level: 25 103 JOHN E. GUM PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: n

Casing Length: 103 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 20 Hours Tested: 1

Screen Diameter (in): 0 Date Completed: 11-MAY-72
Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181198&_from=SUMMARY&_action=Deta

ils

Map ID: 55

Database:Water Wells DatabaseiLITH ID:71672Agency ID:181198Elevation (ft):860Lithologic Total Depth:103Drilled Depth:103

Static Water Depth: 25 Completion Date: 1972-05-11 00:00:00

Driller: Norris Well Drilling Record Source: IDNR

Bedrock Depth: 0

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #: 174076 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 2.5 Static Water Level: 25 Well depth (ft): 140

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 65 Hours Bailer Tested: Λ Casing Diameter: Casing Length: 4.5 135 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 0 Screen Diameter (in): 4 Date Completed: 27-MAY-68 Ground Elevation: Λ

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174076&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 242143 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 10 5 Well depth (ft): Static Water Level: 36 n PLSS Survey Reserve #: Owner: RUSSELL BERTREM 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length: 74.4 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 11 Hours Tested: 0

Screen Diameter (in):

3.8

Ground Elevation:

0

Date Completed:

20-DEC-88

Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242143&_from=SUMMARY&_action=Deta

ils

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #: 174117 Aquifer Elevation (ft): O Depth to Bedrock (ft): Bailer Water Production (gal/min): 10 Λ Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: 35 Well depth (ft): 84 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 30 Hours Bailer Tested: Casing Diameter: n

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 07-JUN-76 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174117&_from=SUMMARY&_action=Deta

ils

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #: 174081 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 45 Well depth (ft): 118 Owner: MEL ZINN PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:114Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 60 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 20-AUG-85

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174081&_from=SUMMARY&_action=Deta

ils

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #:174061Aquifer Elevation (ft):0Bailer Water Production (gal/min):20Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:20Well depth (ft):96

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 45 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 91 Depth to Grout: Casing Material: Not Reported 0 Not Reported Grout Method: Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 24-JUN-67 Date Completed: Ground Elevation: 0

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174061&_from=SUMMARY&_action=Deta

ils

Not Reported

Map ID: 57

Pump Type:

Database: Water-Well Locations in Indiana

Well Reference #: 174137 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 10 Screen Length (ft): Well depth (ft): Static Water Level: 28 65 Owner: JAMES PATTERSON PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: 0 Casing Diameter: 4.5

Casing Length:63Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):4Depth of Pump Setting:0Pump Test Drawdown (ft):29Hours Tested:1

Screen Diameter (in): 3 Date Completed: 02-OCT-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174137&_from=SUMMARY&_action=Deta

ils

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #: 174087 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 4.25 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: Well depth (ft): 24 57 PLSS Survey Reserve #: Owner: PAUL LRAKE 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 3 Casing Diameter: Hours Bailer Tested:

Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 29-SEP-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174087&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #:242154Aquifer Elevation (ft):0Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):30Screen Length (ft):4Static Water Level:15Well depth (ft):57

Owner: SCOTT BUTTERFIELD

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 4 53 PVC Casing Material: Depth to Grout: 0 Grout Method: **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 Date Completed: 31-OCT-91 Ground Elevation: 0

Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242154&_from=SUMMARY&_action=Deta

ils

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: 181193 Aquifer Elevation (ft): 740 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 15 Well depth (ft): 120 **JAMES** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 8 Hours Bailer Tested: Casing Diameter: 1

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181193&_from=SUMMARY&_action=Deta

ils

Map ID: 55

Database:Water Wells DatabaseiLITH ID:71671Agency ID:181193Elevation (ft):860Lithologic Total Depth:120Drilled Depth:120

Static Water Depth: 15 Completion Date: Not Reported

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: 181214 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 10 Λ Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 16 Well depth (ft): 83 DAVID Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 3 Hours Bailer Tested: Casing Diameter: 4

Casing Length: 0 Not Reported Casing Material: Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): Hours Tested: 0 0

Not Reported Screen Diameter (in): Date Completed: 3 Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181214&_from=SUMMARY&_action=Deta

Map ID: 55

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 246173 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): Static Water Level: Well depth (ft): 6 76 PLSS Survey Reserve #: Owner: Not Reported n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 72 Casing Material: **PVC** Grout Method: Depth to Grout: 1 **BENSEAL** Liner Diameter (in): Depth of Pump Setting: Λ 35 Pump Test Drawdown (ft): Hours Tested:

Screen Diameter (in): Date Completed: 10-AUG-95

Ground Elevation: 0 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=246173&_from=SUMMARY&_action=Deta

0

Map ID: 57

Database: Water-Well Locations in Indiana

Well Reference #: 174148 Aguifer Elevation (ft): 813 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): 3 Static Water Level: 20 Well depth (ft): 65

SCOTT BUTTERFIELD

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Length: Casing Diameter: 62 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 0 Screen Diameter (in): Hours Tested: .5 4 Date Completed: 22-NOV-87 Ground Elevation: 878

Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174148&_from=SUMMARY&_action=Deta

ils

Map ID: 57

Database: Water Wells Database iLITH ID: 69511 Agency ID: 174148 Elevation (ft): 878

Lithologic Total Depth: 65 Drilled Depth: 1987-11-22 00:00:00 Completion Date:

Static Water Depth: Driller: Wallace Well Drilling Service

58

Record Source: **IDNR** Bedrock Depth: 0

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 4 Well depth (ft): Static Water Level: 14 93 PLSS Survey Reserve #: Owner: BETTY PRIEST 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 89 **PVC**

Depth to Grout: 70 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 35
Pump Test Drawdown (ft): 15 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 21-MAR-97

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=287012&_from=SUMMARY&_action=Deta

ils

Map ID: 58

Database: Water-Well Locations in Indiana

Well Reference #: 225632 Aquifer Elevation (ft): 732 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 40 Screen Length (ft): 5 Static Water Level: 22 Well depth (ft): 129 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 124 **PVC**

Depth to Grout: 80 Grout Method: ENVIROPLUG

Liner Diameter (in):0Depth of Pump Setting:40Pump Test Drawdown (ft):15Hours Tested:2

Screen Diameter (in): 4 Date Completed: 06-MAR-90

Ground Elevation: 861 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=225632&_from=SUMMARY&_action=Deta

ils .

Map ID: 58

Database:Water Wells DatabaseiLITH ID:94524Agency ID:225632Elevation (ft):861Lithologic Total Depth:129Drilled Depth:129

Static Water Depth: 22 Completion Date: 1990-03-06 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 59

Database: Water-Well Locations in Indiana

Well Reference #: 174096 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 246 0 Pump Water Production (gal/min): Screen Length (ft): 10 Λ Static Water Level: 27 Well depth (ft): 250

Owner: INDIANA CENTRAL HOMES

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: 4.5 Casing Length: 246

0 Casing Material: Not Reported Depth to Grout: Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 58 Hours Tested: 3 Screen Diameter (in): 0 06-DEC-61 Date Completed: Ground Elevation: 890

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174096&_from=SUMMARY&_action=Deta

ils

Map ID: 60

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 780 75186 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): Well depth (ft): Static Water Level: 8 75 PLSS Survey Reserve #: Owner: Not Reported n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 71 Casing Material: **PVC** Grout Method: Depth to Grout: 43 **BNSL** Depth of Pump Setting: Liner Diameter (in): Λ 35 Pump Test Drawdown (ft): Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 10-MAY-94

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=75186&_from=SUMMARY&_action=Detai

ls

Map ID: 59

Database:Water Wells DatabaseiLITH ID:69484Agency ID:174096Elevation (ft):890Lithologic Total Depth:250Drilled Depth:250

Static Water Depth: 27 Completion Date: 1961-12-06 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 246

Map ID: 60

Database:Water Wells DatabaseiLITH ID:24630Agency ID:75186Elevation (ft):855Lithologic Total Depth:75Drilled Depth:75

Static Water Depth: 8 Completion Date: 1994-05-10 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 61

Database: Water-Well Locations in Indiana

Well Reference #: 225637 Aguifer Elevation (ft): 783 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 15 Screen Length (ft): 4 20 Well depth (ft): Static Water Level: 78 Owner: FRED BAKER PLSS Survey Reserve #: 0

PLSS Reserve Name:Not ReportedDrawdown after Bailer:0Hours Bailer Tested:0Casing Diameter:4Casing Length:74Casing Material:PVC

Depth to Grout: 72 Grout Method: ENVIROPLUG

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 20 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 30-JUL-90

Ground Elevation: 861 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=225637&_from=SUMMARY&_action=Deta

ils

Map ID: 61

Database:Water Wells DatabaseiLITH ID:94529Agency ID:225637Elevation (ft):861Lithologic Total Depth:78Drilled Depth:78

Static Water Depth: 20 Completion Date: 1990-07-30 00:00:00

Driller: Hamilton Well and Pump Record Source: IDNR

Bedrock Depth: 0

Map ID: 62

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 816 174158 Bailer Water Production (gal/min): O Depth to Bedrock (ft): n Pump Water Production (gal/min): Screen Length (ft): 25 3 Static Water Level: 18 Well depth (ft): 63 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:60Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:40Pump Test Drawdown (ft):0Hours Tested:.5Screen Diameter (in):4Date Completed:26-APR-88

Ground Elevation: 879 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174158&_from=SUMMARY&_action=Deta

ils

Map ID: 62

Database:Water Wells DatabaseiLITH ID:69516Agency ID:174158Elevation (ft):879Lithologic Total Depth:63Drilled Depth:63

Static Water Depth: 18 Completion Date: 1988-04-26 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #:174082Aquifer Elevation (ft):0Bailer Water Production (gal/min):20Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5

Static Water Level:20Well depth (ft):68Owner:HARRY LOTSHAWPLSS Survey Reserve #:0PLSS Reserve Name:Not ReportedDrawdown after Bailer:48Hours Bailer Tested:0Casing Diameter:4.5

Casing Length:63Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 18-MAR-66 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174082&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #:174071Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:30Well depth (ft):88

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 40 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 83 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Liner Diameter (in): Not Reported 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 0 Screen Diameter (in): 4 Date Completed: 24-JUN-67 Ground Elevation: 0

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174071&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #: 174046 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): Screen Length (ft): 10 Static Water Level: 0 Well depth (ft): 73 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length: 71 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

 Liner Diameter (in):
 0
 Depth of Pump Setting:
 0

 Pump Test Drawdown (ft):
 0
 Hours Tested:
 2

 Pump Test Drawdown (ft):
 0
 Depth of Pump Setting:
 0

Screen Diameter (in): 4 Date Completed: 27-JUL-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174046&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #: 174067 Aquifer Elevation (ft): 0

Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):10Screen Length (ft):2Static Water Level:0Well depth (ft):90

Owner: SANFORD BUILDERS

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 Date Completed: 26-JUL-66 Ground Elevation: 0

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174067&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #: 174062 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 15 Screen Length (ft): 5 Static Water Level: Well depth (ft): 0 70 Owner: KENNY OW PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:66Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:
0

Pump Test Drawdown (ft):
30

Hours Tested:
4

Screen Diameter (in): 3 Date Completed: 12-OCT-66
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174062&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 174047 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 8 Screen Length (ft): 4.1 Static Water Level: Well depth (ft): 65 Owner: **HUGHEY CONST** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0

Casing Length:62Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0

Depth of Pump Setting:

0

Pump Test Drawdown (ft):

0

Hours Tested:

5

Hours Tested:

6

Hours Tested:

7

Hours Tested:

6

Hours Tested:

7

Hours Tested:

8

Hours Tested:

Hours Tested:

Hours Tested:

Hours Tested

Screen Diameter (in): 0 Date Completed: 04-OCT-65 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174047&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 15 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 2 Well depth (ft): Static Water Level: 0 73 PLSS Survey Reserve #: Owner: DON P. MORRIS 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 35 Hours Bailer Tested: Casing Diameter: 4.25

Casing Length:71Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: Not Reported Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174057&_from=SUMMARY&_action=Deta

ils

Map ID: 63

Database: Water-Well Locations in Indiana

Well Reference #:174066Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:30Well depth (ft):85

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 40 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 80 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 0 Hours Tested: Screen Diameter (in): 4 n Date Completed: 30-AUG-67 Ground Elevation: n

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174066&_from=SUMMARY&_action=Deta

ils

Map ID: 64

Database: Water-Well Locations in Indiana

Well Reference #: 362933 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 0 0 **ELI LILLY** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):

0 Depth of Pump Setting:
0 Pump Test Drawdown (ft):
0 Hours Tested:
0 Page Complete (in):

Screen Diameter (in): 0 Date Completed: 25-APR-02 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=362933&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 705 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 786 20 Well depth (ft): Static Water Level: 35 175 PLSS Survey Reserve #: Owner: ELI LILY & CO 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 12 Casing Material: Casing Length: 153 SS

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 23 Hours Tested: 8

Screen Diameter (in): 0 Date Completed: 11-JUL-64
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174041&_from=SUMMARY&_action=Deta

ils

Map ID: 65

Database:Water Wells DatabaseiLITH ID:69458Agency ID:174041Elevation (ft):880Lithologic Total Depth:175Drilled Depth:175

Static Water Depth: 35 Completion Date: 1964-07-11 00:00:00

Driller: BLANK Record Source: IDNR

Bedrock Depth: 0

Map ID: 65

Database: Water-Well Locations in Indiana

Well Reference #: 174156 Aquifer Elevation (ft): 703 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Well depth (ft): Static Water Level: 177 **ELI LILY** PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 05-JUN-64
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174156&_from=SUMMARY&_action=Deta

ils

Map ID: 65

Database:Water Wells DatabaseiLITH ID:69515Agency ID:174156Elevation (ft):880Lithologic Total Depth:177Drilled Depth:177

Static Water Depth: 0 Completion Date: 1964-06-05 00:00:00

Driller: Layne - Northern Co (Mishawaka)

Record Source: IDNR Bedrock Depth: 0

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 50 4 Well depth (ft): Static Water Level: 17 50 PLSS Survey Reserve #: Owner: **BRIAN REAL** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: 46 **PVC** Casing Length:

Depth to Grout: 45 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 25
Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 18-APR-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=274500&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 274497 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): Screen Length (ft): 50 3 Static Water Level: 20 Well depth (ft): 80 PLSS Survey Reserve #: Owner: Not Reported 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 77 **PVC**

Depth to Grout: 70 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 22 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 08-DEC-95

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=274497&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 226575 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): 4 Static Water Level: 18 Well depth (ft): 104 Owner: VICTOR TOLIDAY PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: 100 Casing Material: PVC Casing Length: Depth to Grout: Grout Method: n **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 45 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 24-JUL-95

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=226575&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 335279 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 75 5 Well depth (ft): Static Water Level: 20 65 DICK BONNE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 60 Casing Material: **PVC** Casing Length:

Depth to Grout: 55 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 22 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 25-OCT-99

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=335279&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 302309 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: Well depth (ft): 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 74 **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 26-AUG-97

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=302309&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 319409 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 10 Well depth (ft): 78 Owner: Not Reported PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: PVC Casing Length: 74 Depth to Grout: Grout Method: n **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 29-OCT-98

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=319409&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 25 4 Well depth (ft): Static Water Level: 8 95 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: **PVC** Casing Length: 91 Depth to Grout: Grout Method: **BNSL** 0 Depth of Pump Setting: Liner Diameter (in): 0 45 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 27-JUN-98

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=311765&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 202076 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 75 Screen Length (ft): 4 Static Water Level: 18 Well depth (ft): 68 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 65 **PVC**

Depth to Grout: 15 Grout Method: GROUT-WELL

Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): 20 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 11-NOV-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=202076&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 181244 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 20 Screen Length (ft): 5 Static Water Level: Well depth (ft): 147 10 Owner: PLSS Survey Reserve #: Not Reported 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):10Hours Tested:2

Screen Diameter (in): 3 Date Completed: 11-NOV-74
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181244&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 113191 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 50 4 Well depth (ft): Static Water Level: 20 88 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: 84 **PVC** Casing Length: Grout Method: Depth to Grout: 35 **GROUT** Depth of Pump Setting: Liner Diameter (in): 0 40 Pump Test Drawdown (ft): 23 Hours Tested: 1

Screen Diameter (in): 3 Date Completed: 07-JUL-94

Ground Elevation: Pump Type: 0

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113191&_from=SUMMARY&_action=Deta

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 202079 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 12 Well depth (ft): 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: n Casing Diameter: 4 Casing Material: Casing Length: 74 **PVC** Depth to Grout: Grout Method: **BENSEAL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 50

Pump Test Drawdown (ft): Hours Tested: 0 1 Screen Diameter (in): Date Completed: 14-DEC-94 4

Ground Elevation: Pump Type:

Report URL:

https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=202079&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 246144 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 33 Screen Length (ft): 3 Static Water Level: 16 Well depth (ft): 70 Owner: Not Reported PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 67 **PVC**

Depth to Grout: 60 Grout Method: **GROUT-WELL**

Liner Diameter (in): 0 Depth of Pump Setting: 25 Pump Test Drawdown (ft): Hours Tested: 0 1.5 Screen Diameter (in): 4 Date Completed: 07-SEP-95

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=246144&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: 47824 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 30 4 Well depth (ft): Static Water Level: 8 64 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 60 Casing Material: **PVC** Casing Length: Depth to Grout: Grout Method: **BNSL** 0 Depth of Pump Setting: Liner Diameter (in): 0 35 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 02-FEB-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=47824&_from=SUMMARY&_action=Detai

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 274498 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: Well depth (ft): 76 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 72 **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 35

Pump Test Drawdown (ft): Hours Tested: 0 1 4

Screen Diameter (in): Date Completed: 29-MAR-96 Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=274498&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 246209 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 10 Well depth (ft): 78 Owner: PLSS Survey Reserve #: Not Reported 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: PVC Casing Length: 74 Depth to Grout: Grout Method: 40 **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 50

Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): Date Completed: 23-AUG-95

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=246209&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: 349544 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 30 Well depth (ft): 95

Owner: GLENN A. & MARILYN PRICE

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 4 91 PVC Casing Material: Depth to Grout: 0 Grout Method: **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 60 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 Date Completed: 04-FEB-00 Ground Elevation: 0

Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=349544&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 274499 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): Static Water Level: 2 Well depth (ft): 76 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: 0 Casing Diameter: Casing Length: 72 Casing Material: **PVC** Depth to Grout: 0 Grout Method: **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 35

Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 01-MAY-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=274499&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 202077 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): Static Water Level: Well depth (ft): 14 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Material: Casing Length: 74 **PVC** Depth to Grout: 0 Grout Method: **BENSEAL** Depth of Pump Setting: Liner Diameter (in): 0 50

Pump Test Drawdown (ft): 0 Hours Tested: 1
Screen Diameter (in): 4 Date Completed: 14-DEC-92

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=202077&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 75 3 Well depth (ft): Static Water Level: 10 105 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: 102 **PVC** Casing Length:

Grout Method: Depth to Grout: **GROUT-WELL** 1

Depth of Pump Setting: Liner Diameter (in): 0 25 Pump Test Drawdown (ft): 12 Hours Tested: 1 Screen Diameter (in): 4 Date Completed: 13-APR-95

0

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=202078&_from=SUMMARY&_action=Deta

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 283176 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 35 Screen Length (ft): 3 Static Water Level: 15 Well depth (ft): 50 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 47 **PVC**

Depth to Grout: 40 Grout Method: **GROUT WELL**

Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): Hours Tested: 16 1

Screen Diameter (in): Date Completed: 11-NOV-96 4

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=283176&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 295914 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 75 Screen Length (ft): Static Water Level: 20 Well depth (ft): 67 Owner: PLSS Survey Reserve #: Not Reported 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 63 **PVC**

Depth to Grout: Grout Method: **GROUT- WELL** 57

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 22 Hours Tested: 1

Screen Diameter (in): Date Completed: 13-MAY-97

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=295914&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 4 Well depth (ft): Static Water Level: 10 60 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 56 Casing Material: **PVC** Casing Length: Grout Method: Depth to Grout: 35 **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 35 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 28-OCT-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113192&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 113190 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: 12 Well depth (ft): 78 PLSS Survey Reserve #: Owner: **TODD JONES** 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 74 **PVC** Depth to Grout: 40 Grout Method: **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 19-NOV-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113190&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 295913 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: Well depth (ft): 80 Not Reported Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: 76 Casing Material: PVC Casing Length: Depth to Grout: Grout Method: n **BENSEAL** Liner Diameter (in): 0 Depth of Pump Setting: 40

Pump Test Drawdown (ft): 0 Hours Tested: 1
Screen Diameter (in): 4 Date Completed: 19-JUN-97

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=295913&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 30 4 Well depth (ft): Static Water Level: 8 75 PLSS Survey Reserve #: Owner: Not Reported 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 PVC 71 Casing Material: Casing Length: Depth to Grout: 48 Grout Method: **BENSEAL** Depth of Pump Setting: Liner Diameter (in): 0 45

Pump Test Drawdown (ft): 0 Hours Tested: 1 Screen Diameter (in): 4 Date Completed: 05-JUN-95 Ground Elevation:

Pump Type: Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=226578&_from=SUMMARY&_action=Deta

0

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 268885 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 40 Screen Length (ft): 3 Static Water Level: 15 Well depth (ft): 85 PLSS Survey Reserve #: Owner: Not Reported 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 82 **PVC**

Depth to Grout: 70 Grout Method: **GROUT WELL**

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 18 Hours Tested: 1

Screen Diameter (in): Date Completed: 30-NOV-95 4

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=268885&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 282427 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: Well depth (ft): 78 Not Reported Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 74 **PVC** Depth to Grout: Grout Method: n **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): Date Completed: 10-OCT-96

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=282427&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: 319407 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 30 4 Well depth (ft): Static Water Level: 15 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: **PVC** Casing Length: 74 Depth to Grout: 0 Grout Method: **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 45 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 11-NOV-98

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=319407&_from=SUMMARY&_action=Deta

ils

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 319410 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 25 Screen Length (ft): 4 Static Water Level: 10 Well depth (ft): 65 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: O Casing Diameter: 4 Casing Material: Casing Length: 61 **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 27-OCT-98

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=319410&_from=SUMMARY&_action=Deta

ils

Map ID: 67

Database: Water-Well Locations in Indiana

809 Well Reference #: 181213 Aguifer Elevation (ft): Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 18 Screen Length (ft): 5 Static Water Level: Well depth (ft): 50 15 Owner: LARRY GOODRICH PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:45Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 26-JUN-85

Ground Elevation: 859 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181213&_from=SUMMARY&_action=Deta

ils

Database:Water Wells DatabaseiLITH ID:71675Agency ID:181213Elevation (ft):859Lithologic Total Depth:50Drilled Depth:50

Static Water Depth: 15 Completion Date: 1985-06-26 00:00:00

Driller: BLANK Record Source: IDNR

Bedrock Depth: 0

Map ID: 66

Database: Water-Well Locations in Indiana

Well Reference #: 75187 Aquifer Elevation (ft): 781 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Well depth (ft): Static Water Level: 10 74 VINCE HOSEY PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: n PVC Casing Length: 70 Casing Material: Depth to Grout: 0 Grout Method: **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Hours Tested: Pump Test Drawdown (ft): 0

Screen Diameter (in): 4 Date Completed: 02-JUN-94

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=75187&_from=SUMMARY&_action=Detai

ls

Map ID: 66

Database:Water Wells DatabaseiLITH ID:24631Agency ID:75187Elevation (ft):855Lithologic Total Depth:74Drilled Depth:74

Static Water Depth: 10 Completion Date: 1994-06-02 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 68

Database: Water-Well Locations in Indiana

Well Reference #: 174101 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 238 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 238 0 ELI LILY AND CO PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0 0

Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 12-FEB-63
Ground Elevation: 888 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174101&_from=SUMMARY&_action=Deta

Database:Water Wells DatabaseiLITH ID:69488Agency ID:174101Elevation (ft):888Lithologic Total Depth:238Drilled Depth:238

Static Water Depth: 0 Completion Date: 1963-02-12 00:00:00

Driller: Layne - Northern Co (Mishawaka)

Record Source: IDNR Bedrock Depth: 225

Map ID: 69

Database: Water-Well Locations in Indiana

Well Reference #: 418188 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Well depth (ft): Static Water Level: 25 115 PLSS Survey Reserve #: Owner: **RALPH MARTIN** 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Casing Diameter: Hours Bailer Tested: n PVC Casing Length: 111 Casing Material: Depth to Grout: Grout Method: **BENSEAL** 0 Liner Diameter (in): Depth of Pump Setting: 60 0 Hours Tested: Pump Test Drawdown (ft): 0

Screen Diameter (in): 4 Date Completed: 04-MAY-09

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=418188&_from=SUMMARY&_action=Deta

ils

Map ID: 70

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 181199 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): n Pump Water Production (gal/min): 0 Screen Length (ft): 4.1 Static Water Level: Well depth (ft): 20 45 LLOYD HYDERKHAN PLSS Survey Reserve #: Owner: O PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 09-JUL-73
Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181199&_from=SUMMARY&_action=Deta

ils

Map ID: 70

Database: Water-Well Locations in Indiana

Well Reference #: 181204 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 10 0 Pump Water Production (gal/min): Screen Length (ft): Λ Λ Static Water Level: Well depth (ft): 16 46 Owner: DALE GOOD PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length: 0 Casing Material: Not Reported

Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Date Completed: Screen Diameter (in): 3 Not Reported Ground Elevation: 860 Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181204&_from=SUMMARY&_action=Deta ils Map ID: 71 Database: Water-Well Locations in Indiana Well Reference #: 319408 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 40 Screen Length (ft): Static Water Level: 10 Well depth (ft): 70 **GLEN BURNSIDE** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported n Hours Bailer Tested: 0 Casing Diameter: 67 Casing Material: PVC Casing Length: Depth to Grout: 45 Grout Method: **GROUT - WELL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): 5 Hours Tested: Screen Diameter (in): Date Completed: 10-SEP-98 3 Ground Elevation: Pump Type: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=319408&_from=SUMMARY&_action=Deta Report URL: ils Map ID: 72 Database: Water-Well Locations in Indiana Well Reference #: 335278 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 75 Well depth (ft): Static Water Level: 20 87 PLSS Survey Reserve #: Owner: MIKE WAGONER 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: Casing Length: Casing Material: **PVC** 84 **GROUT WELL** Depth to Grout: Grout Method: 77 Liner Diameter (in): Depth of Pump Setting: 0 50 Pump Test Drawdown (ft): 22 Hours Tested: Screen Diameter (in): 4 Date Completed: 26-OCT-99 Ground Elevation: Pump Type: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=335278&_from=SUMMARY&_action=Deta Report URL: ils Map ID: 71 Database: Water-Well Locations in Indiana Well Reference #: 113200 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 75 Screen Length (ft): 3 Static Water Level: 12 Well depth (ft): 83 **DENISE FAIR** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0

Hours Bailer Tested:

0

4

Casing Diameter:

Casing Length:80Casing Material:PVCDepth to Grout:40Grout Method:GROUTLiner Diameter (in):0Depth of Pump Setting:25Pump Test Drawdown (ft):14Hours Tested:1

Screen Diameter (in): 4 Date Completed: 29-SEP-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113200&_from=SUMMARY&_action=Deta

ils

Map ID: 73

Database: Water-Well Locations in Indiana

Well Reference #: 181223 Aquifer Elevation (ft): 739 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): Static Water Level: 25 Well depth (ft): 133 PLSS Survey Reserve #: Owner: Not Reported n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:129Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 45
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 04-JUN-87

Ground Elevation: 872 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181223&_from=SUMMARY&_action=Deta

ils

Map ID: 73

Database:Water Wells DatabaseiLITH ID:71679Agency ID:181223Elevation (ft):872Lithologic Total Depth:133Drilled Depth:133

Static Water Depth: 25 Completion Date: 1987-06-04 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 74

Database: Water-Well Locations in Indiana

Well Reference #: 181249 Aquifer Elevation (ft): 800 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Screen Length (ft): Pump Water Production (gal/min): 60 Static Water Level: 15 Well depth (ft): 57 JESSE L. EWING PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported n Hours Bailer Tested: 0 Casing Diameter: 4.5

Casing Length:55Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 16 Hours Tested: 1

Screen Diameter (in): 3 Date Completed: 22-AUG-72 Ground Elevation: 857 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181249&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #:174112Aquifer Elevation (ft):0Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):12Screen Length (ft):3Static Water Level:29Well depth (ft):60

Owner: SOLLENBERGER CONST. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 57 Depth to Grout: Casing Material: Not Reported 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 2 Hours Tested: Screen Diameter (in): 3.75 Date Completed: 01-JUL-62 Ground Elevation: 0

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174112&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 174152 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Well depth (ft): Static Water Level: 30 73 Owner: PAUL B. WHITE PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 35 Hours Bailer Tested: Casing Diameter: 4.25

Casing Length:71Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

 Liner Diameter (in):
 0
 Depth of Pump Setting:
 0

 Pump Test Drawdown (ft):
 0
 Hours Tested:
 0

 Poster Princetor (fr):
 0
 Poster Princetor (fr):
 0

Screen Diameter (in): 4 Date Completed: 02-JUN-64
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174152&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 174142 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 10 Pump Water Production (gal/min): Screen Length (ft): Static Water Level: 38 Well depth (ft): 106 NORMAN KINGERY PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:101Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: .5

Screen Diameter (in): 3 Date Completed: 01-JUN-65 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174142&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: 242199 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 25 4 Well depth (ft): Static Water Level: 55 78 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 74 Casing Material: PVC Casing Length: Grout Method: Depth to Grout: 0 **BENSEAL**

Liner Diameter (in): 0 Depth of Pump Setting: 50
Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 05-DEC-90 Ground Elevation: 0 Pump Type: S

Report URL: Pump Type: 5

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242199&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #:174056Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:15Well depth (ft):56

Owner: TIEFEL CONSTR. CO

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 27 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 51 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 0 Hours Tested: Screen Diameter (in): 4 n Date Completed: 20-APR-71 Ground Elevation: n

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174056&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 242093 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 20 Screen Length (ft): 3 Static Water Level: Well depth (ft): 30 75 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:72Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): 0 Hours Tested: .5

Screen Diameter (in): 4 Date Completed: 04-NOV-87

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242093&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #:174092Aquifer Elevation (ft):0Bailer Water Production (gal/min):15Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:35Well depth (ft):70

Owner: ROGER MCCLANAHAN

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 58 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 70 Depth to Grout: Casing Material: Not Reported 0 Not Reported Grout Method: Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 25-JUN-63 Ground Elevation: Date Completed: 0

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174092&_from=SUMMARY&_action=Deta

ils

Not Reported

Map ID: 75

Pump Type:

Database: Water-Well Locations in Indiana

Well Reference #: 242149 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): Well depth (ft): Static Water Level: 35 78 Owner: PAUL LAKE PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Casing Diameter: Hours Bailer Tested: 0 Casing Length: 74 Casing Material: **PVC** Depth to Grout: 50 Grout Method: **BENSEAL**

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 4 Date Completed: 24-AUG-91

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242149&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 174097 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): 0 Static Water Level: 20 Well depth (ft): 78 ARNOLD KLIENE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 13-AUG-64
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174097&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana Well Reference #: 174128

Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 0 Well depth (ft): Static Water Level: 30 83 PLSS Survey Reserve #: Owner: A. KLINE 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 09-AUG-63 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174128&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 352815 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 8 Static Water Level: 35 Well depth (ft): 76 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 68 **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 65 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 24-MAY-01

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=352815&_from=SUMMARY&_action=Deta

ils

Map ID: 75

Database: Water-Well Locations in Indiana

Well Reference #: 174147 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 12 Screen Length (ft): Static Water Level: 31 Well depth (ft): 86 Owner: **CORLISS MORRIS** PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:82Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: .5

Screen Diameter (in): 3 Date Completed: 01-MAR-65
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174147&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181282 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2 Well depth (ft): Static Water Level: n 75 PLSS Survey Reserve #: Owner: **NOLTON** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:73Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 2

Screen Diameter (in): 4 Date Completed: 17-NOV-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181282&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181262 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Λ Pump Water Production (gal/min): 10 Screen Length (ft): 2 Static Water Level: Well depth (ft): 112 PLSS Survey Reserve #: Owner: **BOLTON** 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length: 110 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:2

Screen Diameter (in): 4 Date Completed: 15-JAN-73
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181262&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181197 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 10 Well depth (ft): 51 Owner: Not Reported PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 7 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 06-MAR-72
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181197&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181187 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 1 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 15 44 PLSS Survey Reserve #: Owner: **GEORGE PENNY** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 24-APR-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181187&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #:181194Aquifer Elevation (ft):0Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):50Screen Length (ft):5Static Water Level:16Well depth (ft):70

Owner: DAVIS HOMES - 71-23

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: O Hours Bailer Tested: Casing Diameter: Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 0 Hours Tested: Screen Diameter (in): 4 0 Date Completed: 10-FEB-71 Ground Elevation: n

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181194&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181189 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 3 Static Water Level: Well depth (ft): 50 91 L. DOYLE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 0

Casing Length:91Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 20-MAY-73
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181189&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: 181273 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 15 54 PLSS Survey Reserve #: Owner: MICHAEL SNYDER 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 2 Hours Bailer Tested: Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 01-SEP-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181273&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181182 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 Λ Screen Length (ft): Pump Water Production (gal/min): 0 0 Static Water Level: 22 Well depth (ft): 108 PLSS Survey Reserve #: Owner: PAUL SCHALL 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 14 Hours Bailer Tested: Casing Diameter: 0

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in):0Date Completed:09-SEP-71Ground Elevation:0Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181182&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

0 Well Reference #: 181209 Aguifer Elevation (ft): Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 19 Screen Length (ft): 5 Well depth (ft): Static Water Level: 70 115 Not Reported Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):15Hours Tested:2

Screen Diameter (in): 3 Date Completed: 23-NOV-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181209&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 35 Well depth (ft): Static Water Level: 8 72 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: 68 **PVC** Casing Length: Grout Method: Depth to Grout: **BNSL** 0 Depth of Pump Setting: Liner Diameter (in): 0 30 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 11-MAR-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=71076&_from=SUMMARY&_action=Detai

ls

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181277 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 7 Λ Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 108 DAVID CHURCHILL PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 25 Hours Bailer Tested: Casing Diameter: 0

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 31-AUG-71 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181277&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

0 Well Reference #: 181263 Aguifer Elevation (ft): Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 4.25 Well depth (ft): Static Water Level: 15 55 Owner: LARRY ZUMBELLA PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 10 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 17-DEC-70
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181263&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181287 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 14 55 PLSS Survey Reserve #: Owner: DARRYL AMY 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: 0

Casing Length: 0 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 22-JUL-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181287&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 246210 Aquifer Elevation (ft): O Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 25 Screen Length (ft): 4 Static Water Level: Well depth (ft): 89 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 85 **PVC** Depth to Grout: Grout Method: **BENSEAL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 23-OCT-95

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=246210&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181278 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 22 Well depth (ft): 79 Owner: JOSEPH PATTESON PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 8 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 07-SEP-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181278&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181267 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2 Well depth (ft): Static Water Level: 0 95 PLSS Survey Reserve #: Owner: JACK GARY 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Casing Length:93Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:2Screen Diameter (in):4Date Completed:09-OCT-

Screen Diameter (in): 4 Date Completed: 09-OCT-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181267&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181253 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 20 Screen Length (ft): 5 Static Water Level: 10 Well depth (ft): 93 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: O Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):5Hours Tested:2

Screen Diameter (in): 3 Date Completed: 31-MAR-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181253&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 331819 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Static Water Level: Well depth (ft): 80 Not Reported Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: 76 Casing Material: PVC Casing Length: Depth to Grout: Grout Method: n **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 30 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 19-AUG-99

Ground Elevation: 0 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=331819&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181202 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 15 46 PLSS Survey Reserve #: Owner: ROBERT BOYER 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: Not Reported Ground Elevation: 0 Pump Type: Not Reported

 $Report\ URL: \\ https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181202\&_from=SUMMARY\&_action=Details for the control of the control$

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181192 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 10 Λ Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: Well depth (ft): 50 PLSS Survey Reserve #: Owner: JOSEPH HAGH 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 3 Hours Bailer Tested: Casing Diameter: O

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 02-MAY-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181192&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181172 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 14 Well depth (ft): 58 Owner: LEE TETRICK PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 1 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 01-SEP-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181172&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181272 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 10 2 Well depth (ft): Static Water Level: n 104 PLSS Survey Reserve #: Owner: **MATTINGLY** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4

Casing Material: 102 Not Reported Casing Length: Grout Method: Depth to Grout: Not Reported 0

Depth of Pump Setting: Liner Diameter (in): 0 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 4 Date Completed: 01-JUL-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181272&_from=SUMMARY&_action=Deta

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 71077 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 35 Screen Length (ft): 4 Static Water Level: 10 Well depth (ft): 62 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 58 **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 30

Pump Test Drawdown (ft): Hours Tested: 0 1 4

Screen Diameter (in): Date Completed: 10-MAR-94 Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=71077&_from=SUMMARY&_action=Detai

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181252 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 49 WILLIAM JACOB Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 12 Hours Bailer Tested: Casing Diameter:

Casing Material: Not Reported Casing Length: 0 Depth to Grout: Grout Method: Not Reported n

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): Hours Tested: 0 0

Screen Diameter (in): Date Completed: 13-MAR-72 Ground Elevation: Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181252&_from=SUMMARY&_action=Deta

Water-Well Locations in Indiana Database: Well Reference #: 181177 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 0 Well depth (ft): Static Water Level: 12 54

Owner: KENNETH JOLLY PLSS Survey Reserve #: 0
PLSS Reserve Name: Not Reported Drawdown after Bailer: 2
Hours Bailer Tested: 1 Casing Diameter: 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 08-JUN-71 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181177&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181257 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 10 Λ Pump Water Production (gal/min): Screen Length (ft): 0 5 Static Water Level: 10 Well depth (ft): 88 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 40 Hours Bailer Tested: Casing Diameter:

Casing Length:83Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 07-JUL-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181257&_from=SUMMARY&_action=Deta

ils

Map ID: 76

Database: Water-Well Locations in Indiana

Well Reference #: 181268 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 14 Well depth (ft): 54 Owner: JACK LEVINE PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 1 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 0 Date Completed: 07-JUN-71
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181268&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 181258 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 4.25 0 Well depth (ft): Static Water Level: 15 56 PLSS Survey Reserve #: Owner: **EDWARD HARRISON** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 10 Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 17-DEC-70
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181258&_from=SUMMARY&_action=Deta

ils

Map ID: 77

Database: Water-Well Locations in Indiana

Well Reference #: 174042 Aquifer Elevation (ft): 787 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Λ Screen Length (ft): Pump Water Production (gal/min): 19 4 Static Water Level: 21 Well depth (ft): 93 **BRAD AUTHER** PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter:

Casing Length:89Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):7Hours Tested:2

Screen Diameter (in):4Date Completed:16-SEP-83Ground Elevation:880Pump Type:Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174042&_from=SUMMARY&_action=Deta

ils

Map ID: 77

Database:Water Wells DatabaseiLITH ID:69459Agency ID:174042Elevation (ft):880Lithologic Total Depth:93Drilled Depth:93

Static Water Depth: 21 Completion Date: 1983-09-16 00:00:00

Driller: Jackson Well Drilling & Pump Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 73

Database: Water-Well Locations in Indiana

Well Reference #: 181218 Aquifer Elevation (ft): 774 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): Screen Length (ft): 10 Static Water Level: Well depth (ft): 99 Owner: NORMAL LINSLEY PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0

Hours Bailer Tested: 0 Casing Diameter: 4

Casing Length: 99 Casing Material: Not Reported

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 3 Date Completed: 13-APR-64
Ground Elevation: 870 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181218&_from=SUMMARY&_action=Deta

ils

Map ID: 73

Database:Water Wells DatabaseiLITH ID:71677Agency ID:181218Elevation (ft):870Lithologic Total Depth:99Drilled Depth:99

Static Water Depth: 19 Completion Date: 1964-04-13 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 78

Database: Water-Well Locations in Indiana

Well Reference #: 181219 Aguifer Elevation (ft): 765 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): 4 Well depth (ft): Static Water Level: 30 90 PLSS Survey Reserve #: Owner: TONY ASHBY O PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 86 Casing Material: PVC

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: Not Reported

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181219&_from=SUMMARY&_action=Deta

ils

Map ID: 79

Database: Water-Well Locations in Indiana

Well Reference #: 181288 Aquifer Elevation (ft): 791 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 40 Screen Length (ft): 4 Static Water Level: Well depth (ft): 10 64 **BILL HENSLEY** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: n

Casing Length:61Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:35Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 4 Date Completed: 24-JAN-85

Ground Elevation: 855 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181288&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Well depth (ft): Static Water Level: 10 86 PLSS Survey Reserve #: Owner: **GARNER CLAY** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 13-SEP-68 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174102&_from=SUMMARY&_action=Deta

ils

Map ID: 80

Database: Water-Well Locations in Indiana

Well Reference #:174072Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:30Well depth (ft):88

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 40 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 83 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 0 Hours Tested: Screen Diameter (in): 4 n Date Completed: 16-DEC-67 Ground Elevation: n

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174072&_from=SUMMARY&_action=Deta

ils

Map ID: 80

Database: Water-Well Locations in Indiana

Well Reference #: 174077 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 2.5 Static Water Level: Well depth (ft): 25 68

Owner: TIEFEL CONSTR. CO.

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 30 Hours Bailer Tested: Λ Casing Diameter: Casing Length: 4.5 63 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 0 Screen Diameter (in): 4 Date Completed: 12-DEC-67 Ground Elevation:

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174077&_from=SUMMARY&_action=Deta

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 767 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 9 4.5 Well depth (ft): Static Water Level: 0 103 **TONY CURTIS** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4.5

Casing Length:101Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 80 Hours Tested: 2

Screen Diameter (in): 3 Date Completed: 04-AUG-61 Ground Elevation: 870 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174107&_from=SUMMARY&_action=Deta

ils

Map ID: 80

Database:Water Wells DatabaseiLITH ID:69493Agency ID:174107Elevation (ft):870Lithologic Total Depth:103Drilled Depth:103

Static Water Depth: 0 Completion Date: 1961-08-04 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 81

Database: Water-Well Locations in Indiana

Well Reference #: 174086 Aquifer Elevation (ft): 794 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): Pump Water Production (gal/min): 30 Screen Length (ft): 89 Well depth (ft): Static Water Level: 24 91 **CARL COLIP** PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: 4.5

Casing Length:89Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 25 Hours Tested: 2

Screen Diameter (in): 4 Date Completed: 09-AUG-63 Ground Elevation: 885 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174086&_from=SUMMARY&_action=Deta

ils

Map ID: 81

Database:Water Wells DatabaseiLITH ID:69478Agency ID:174086Elevation (ft):885Lithologic Total Depth:91Drilled Depth:91

Static Water Depth: 24 Completion Date: 1963-08-09 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Database: Water-Well Locations in Indiana

Well Reference #: 174132 Aguifer Elevation (ft): 800 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 30 0 Static Water Level: 24 Well depth (ft): 91 Owner: **CARL COLIP** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4.5

Casing Length:89Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 25 Hours Tested: 2

Screen Diameter (in): 0 Date Completed: 09-AUG-63 Ground Elevation: 885 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174132&_from=SUMMARY&_action=Deta

ils

Map ID: 81

Database:Water Wells DatabaseiLITH ID:69507Agency ID:174132Elevation (ft):885Lithologic Total Depth:91Drilled Depth:91

Static Water Depth: 24 Completion Date: 1963-08-09 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 82

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 835 Well Reference #: 174127 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 2.5 Well depth (ft): Static Water Level: 18 58

Owner: TIEFEL CONSTR. CO

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 27 Hours Bailer Tested: Casing Diameter: 4.5 Casing Length: 53 Depth to Grout: Casing Material: Not Reported 0 Liner Diameter (in): Grout Method: Not Reported 4 Pump Test Drawdown (ft): Depth of Pump Setting: 0 Hours Tested: Screen Diameter (in): 4 Date Completed: 03-DEC-69 Ground Elevation: 880

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174127&_from=SUMMARY&_action=Deta

ils

Map ID: 83

Database: Water-Well Locations in Indiana

Well Reference #: 174108 Aquifer Elevation (ft): 824 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 20 Screen Length (ft): 4 Static Water Level: Well depth (ft): 52 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: 4

Casing Length:48Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:40Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 4 Date Completed: 21-SEP-88

Ground Elevation: 876 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174108&_from=SUMMARY&_action=Deta

ils

Map ID: 83

Database:Water Wells DatabaseiLITH ID:69494Agency ID:174108Elevation (ft):876Lithologic Total Depth:52Drilled Depth:52

Static Water Depth: 26 Completion Date: 1988-09-21 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 84

Database: Water-Well Locations in Indiana

Well Reference #: 174122 Aquifer Elevation (ft): 812 Depth to Bedrock (ft): Bailer Water Production (gal/min): Pump Water Production (gal/min): Screen Length (ft): 4.5 60 Static Water Level: 3 Well depth (ft): 58 **TONY CURTIS** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: 4.5

Casing Length:56Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 6 Hours Tested: 3

Screen Diameter (in): 3 Date Completed: 24-APR-61 Ground Elevation: 870 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174122&_from=SUMMARY&_action=Deta

ils

Map ID: 84

Database:Water Wells DatabaseiLITH ID:69502Agency ID:174122Elevation (ft):870Lithologic Total Depth:58Drilled Depth:58

Static Water Depth: 3 Completion Date: 1961-04-24 00:00:00

Driller: Overleese Water Service Record Source: IDNR

Bedrock Depth: 0

Map ID: 85

Database: Water-Well Locations in Indiana

Well Reference #: 174143 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 6.6 Screen Length (ft): 0 Well depth (ft): Static Water Level: 30 84 Owner: JOHN P GERLACH PLSS Survey Reserve #: 0

PLSS Reserve Name: Not Reported Drawdown after Bailer: 0
Hours Bailer Tested: 0 Casing Diameter: 4

Casing Length:84Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 10 Hours Tested: 1

Screen Diameter (in): 0 Date Completed: 17-JUL-72 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174143&_from=SUMMARY&_action=Deta

ils

Map ID: 86

Database: Water-Well Locations in Indiana

Well Reference #: 181283 Aquifer Elevation (ft): 770 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): Screen Length (ft): 42 n Static Water Level: 12 Well depth (ft): 85 Owner: W.W. CAUBER PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter:

Casing Length:87Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):10Hours Tested:1

Screen Diameter (in): 0 Date Completed: 05-JUL-73
Ground Elevation: 855 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181283&_from=SUMMARY&_action=Deta

ils

Map ID: 86

Database:Water Wells DatabaseiLITH ID:71690Agency ID:181283Elevation (ft):855Lithologic Total Depth:85Drilled Depth:85

Static Water Depth: 12 Completion Date: 1973-07-05 00:00:00

Driller: Norris Well Drilling Record Source: IDNR

Bedrock Depth: 0

Map ID: 87

Database: Water-Well Locations in Indiana

Well Reference #: 113195 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 30 Pump Water Production (gal/min): Screen Length (ft): Well depth (ft): Static Water Level: 25 82 Owner: Not Reported PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0 Casing Material: PVC Casing Length: 78 Grout Method: Depth to Grout: 0 **BNSL** Liner Diameter (in): Depth of Pump Setting: 50 0

Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 19-AUG-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113195&_from=SUMMARY&_action=Deta

ils

Database: Water-Well Locations in Indiana

Well Reference #: 113194 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 25 4 Well depth (ft): Static Water Level: 8 77 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 73 Casing Material: **PVC** Casing Length: Depth to Grout: 0 Grout Method: **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 50 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 30-SEP-94

Ground Elevation: 0 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113194&_from=SUMMARY&_action=Deta

ils

Map ID: 87

Database: Water-Well Locations in Indiana

Well Reference #: 70323 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 40 Screen Length (ft): 4 Static Water Level: 11 Well depth (ft): 60 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 56 **PVC**

Depth to Grout: 45 Grout Method: ENVIRO PLUG

Liner Diameter (in):0Depth of Pump Setting:30Pump Test Drawdown (ft):7Hours Tested:1

Screen Diameter (in): 4 Date Completed: 30-MAR-94 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=70323&_from=SUMMARY&_action=Detai

ls

Map ID: 87

Database: Water-Well Locations in Indiana

Well Reference #: 274496 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): 4 Static Water Level: Well depth (ft): 78 Not Reported Owner: PLSS Survey Reserve #: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: Casing Material: PVC Casing Length: 74 Depth to Grout: Grout Method: n **BNSL** Liner Diameter (in): 0 Depth of Pump Setting: 40 Pump Test Drawdown (ft): Hours Tested: 0 1

Screen Diameter (in): 4 Date Completed: 29-FEB-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=274496&_from=SUMMARY&_action=Deta

ils

Map ID: 87

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 20 4 Well depth (ft): Static Water Level: 10 77 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 73 **PVC** Grout Method: Depth to Grout: 40 **BNSL** Depth of Pump Setting: Liner Diameter (in): 0 40 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 19-AUG-94
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113196&_from=SUMMARY&_action=Deta

ils

Map ID: 87

Database: Water-Well Locations in Indiana

Well Reference #: 226570 Aquifer Elevation (ft): O Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 Λ Pump Water Production (gal/min): 25 Screen Length (ft): 4 Static Water Level: 10 Well depth (ft): 64 PLSS Survey Reserve #: Owner: Not Reported 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: Casing Diameter: 4 Casing Material: Casing Length: 60 **PVC** Depth to Grout: Grout Method: **BENSEAL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): Hours Tested: 0 1 Screen Diameter (in): Date Completed: 24-JUL-95 4

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=226570&_from=SUMMARY&_action=Deta

ils

Map ID: 88

Database: Water-Well Locations in Indiana

Well Reference #:181229Aquifer Elevation (ft):790Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):10Screen Length (ft):5Static Water Level:15Well depth (ft):64

Owner: VERNON E. WALLINGFORD

PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 60 Casing Material: Depth to Grout: Not Reported n Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 10 Hours Tested: Screen Diameter (in): Date Completed: 28-APR-78 Ground Elevation: 854

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181229&_from=SUMMARY&_action=Deta

ils

Map ID: 88

Database:Water Wells DatabaseiLITH ID:71681Agency ID:181229Elevation (ft):854Lithologic Total Depth:64Drilled Depth:64

Static Water Depth: 15 Completion Date: 1978-04-28 00:00:00

Driller: Norris Well Drilling Record Source: IDNR

Bedrock Depth: 0

Map ID: 89

Database: Water-Well Locations in Indiana

Well Reference #: 174091 Aquifer Elevation (ft): 837 Bailer Water Production (gal/min): 30 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 4 Well depth (ft): Static Water Level: 25 58 **BUD MYERS** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4.25

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 0 Date Completed: 28-DEC-67
Ground Elevation: 890 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174091&_from=SUMMARY&_action=Deta

ils

Map ID: 89

Database:Water Wells DatabaseiLITH ID:69481Agency ID:174091Elevation (ft):890Lithologic Total Depth:58Drilled Depth:58

Static Water Depth: 25 Completion Date: 1967-12-28 00:00:00

Driller: Merritt Well Drilling Co. Inc.

Record Source: IDNR Bedrock Depth: 0

Map ID: 90

Database: Water-Well Locations in Indiana

Well Reference #: 181224 Aquifer Elevation (ft): 801 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: Well depth (ft): 15 54 JERRY JONES PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 7 0

Casing Length: 0 Casing Material: Not Reported
Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3 Date Completed: 20-JUN-70 Ground Elevation: 855 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181224&_from=SUMMARY&_action=Deta

ils

Map ID: 91

Database: Water-Well Locations in Indiana

Well Reference #: 174118 Aguifer Elevation (ft): 795 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 9 Screen Length (ft): 0 Static Water Level: 41 Well depth (ft): 97

Owner: ROBERT O FROMAN (CHAPLIN)

PLSS Survey Reserve #: PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 0 0 Depth to Grout: Casing Material: 0 Not Reported Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 15 Hours Tested: Screen Diameter (in): 0 Date Completed: Not Reported Ground Elevation: 890

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174118&_from=SUMMARY&_action=Deta

Map ID: 91

Database: Water Wells Database iLITH ID: 69498 890 Agency ID: 174118 Elevation (ft): Lithologic Total Depth: Drilled Depth: 97 97

Static Water Depth: Completion Date: Not Reported

Driller: Brown Well Drilling Services

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 92

Database: Water-Well Locations in Indiana

Well Reference #: 174113 Aguifer Elevation (ft): 820 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: Well depth (ft): 72 SCHWEO (V A CHAPLIN)

Owner:

PLSS Survey Reserve #: PLSS Reserve Name: Not Reported

Drawdown after Bailer: 0 Hours Bailer Tested: Casing Length: Casing Diameter: 0 0 Depth to Grout: Casing Material: 0 Not Reported Grout Method: Not Reported Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): 0 Date Completed: 01-AUG-63 Ground Elevation: 890

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174113&_from=SUMMARY&_action=Deta

Map ID: 92

Water Wells Database iLITH ID: Database: 69495 174113 Agency ID: Elevation (ft): 890 Lithologic Total Depth: 72 Drilled Depth:

Static Water Depth: Completion Date: 1963-08-01 00:00:00

UNKNOWN Driller: Record Source: **IDNR**

Bedrock Depth:

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 833 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 0 2 Well depth (ft): Static Water Level: 40 67 DAROLD PUGH PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: Casing Diameter: 4.25

0 Casing Material: Not Reported Casing Length: Grout Method: Depth to Grout: 0 Not Reported

Depth of Pump Setting: Liner Diameter (in): 4 Pump Test Drawdown (ft): 0 Hours Tested: 3

Screen Diameter (in): 3 Date Completed: 02-AUG-60 Ground Elevation: 900 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173789&_from=SUMMARY&_action=Deta

Map ID:

Database: Water Wells Database iLITH ID: 69325 Agency ID: 173789 Elevation (ft): 800 Lithologic Total Depth: Drilled Depth: 67 67

Static Water Depth: 40 Completion Date: 1960-08-02 00:00:00

Driller: Kellogg Drilling Co. Record Source: **IDNR**

Bedrock Depth:

Map ID: 95

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 173690 814 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 20 Screen Length (ft): Static Water Level: Well depth (ft): 40 81 DORR PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter:

Casing Length: 78 Casing Material: Not Reported Grout Method: Depth to Grout: 0 Not Reported

Depth of Pump Setting: Liner Diameter (in): 0 60 Pump Test Drawdown (ft): Hours Tested: 0 .5 Screen Diameter (in): Date Completed: 21-APR-88 4

Ground Elevation: 895 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173690&_from=SUMMARY&_action=Deta

Map ID: 95

Database: Water-Well Locations in Indiana

Well Reference #: 173700 Aquifer Elevation (ft): 817 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 20 Screen Length (ft): Static Water Level: 40 Well depth (ft): 78 Owner: **ROSS** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

0

Casing Length: 74 Casing Material: Not Reported

Depth to Grout: 0 Grout Method: Not Reported

Liner Diameter (in):0Depth of Pump Setting:60Pump Test Drawdown (ft):0Hours Tested:.5

Screen Diameter (in): 4 Date Completed: 21-APR-88

Ground Elevation: 895 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173700&_from=SUMMARY&_action=Deta

ils

Map ID: 95

Database:Water Wells DatabaseiLITH ID:69291Agency ID:173690Elevation (ft):895Lithologic Total Depth:81Drilled Depth:81

Static Water Depth: 40 Completion Date: 1988-04-21 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 95

Database:Water Wells DatabaseiLITH ID:69294Agency ID:173700Elevation (ft):895Lithologic Total Depth:78Drilled Depth:78

Static Water Depth: 40 Completion Date: 1988-04-21 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 96

Database: Water-Well Locations in Indiana

Well Reference #: 173774 Aguifer Elevation (ft): 795 Bailer Water Production (gal/min): Depth to Bedrock (ft): 8 0 Pump Water Production (gal/min): 0 Screen Length (ft): 0 Static Water Level: 28 Well depth (ft): 85 CHARLES PEACOCK Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 17 Hours Bailer Tested: Casing Diameter: 10 0

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in):

3 Date Completed:

Ground Elevation:

880 Pump Type:

Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173774&_from=SUMMARY&_action=Deta

ils

Map ID: 97

Database: Water-Well Locations in Indiana

807 Well Reference #: 173769 Aquifer Elevation (ft): Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): 2 Static Water Level: Well depth (ft): 94 V.A. CHAPLIN CO PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0

Hours Bailer Tested: 0 Casing Diameter: 4.25

Casing Length:92Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):60Hours Tested:2

Screen Diameter (in): 4 Date Completed: 05-SEP-68
Ground Elevation: 885 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173769&_from=SUMMARY&_action=Deta

ils

Map ID: 96

Database:Water Wells DatabaseiLITH ID:69319Agency ID:173774Elevation (ft):880Lithologic Total Depth:85Drilled Depth:85

Static Water Depth: 28 Completion Date: 1969-09-19 00:00:00

Driller: Brown Well Drilling Services

Record Source: IDNR Bedrock Depth: 0

Map ID: 97

Database:Water Wells DatabaseiLITH ID:69317Agency ID:173769Elevation (ft):885Lithologic Total Depth:94Drilled Depth:94

Static Water Depth: 0 Completion Date: 1968-09-05 00:00:00

Driller: Hamilton Well and Pump Record Source: IDNR

Bedrock Depth: 0

Map ID: 98

Database: Water-Well Locations in Indiana

795 Well Reference #: 173725 Aquifer Elevation (ft): Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): 51 Static Water Level: 35 Well depth (ft): 95 **GARLAND REEVES** PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported 0 Hours Bailer Tested: 0 Casing Diameter:

Casing Length:0Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 20 Hours Tested: 1

Screen Diameter (in): 3 Date Completed: 01-DEC-65
Ground Elevation: 880 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173725&_from=SUMMARY&_action=Deta

ils

Map ID: 99

Database: Water-Well Locations in Indiana

Well Reference #: 178720 Aquifer Elevation (ft): 788 Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 0 0 Static Water Level: 35 Well depth (ft): 97

JAMES PEACOCK 0 Owner: PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 20 Hours Bailer Tested: Casing Diameter:

Casing Material: Not Reported Casing Length: 0 Depth to Grout: 0 Grout Method: Not Reported

Depth of Pump Setting: Liner Diameter (in): 0 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 3 Date Completed: 25-OCT-70 Ground Elevation: 885 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=178720&_from=SUMMARY&_action=Deta

Map ID: 98

Database: Water Wells Database iLITH ID: 69300 Agency ID: Elevation (ft): 173725 880 Lithologic Total Depth: Drilled Depth: 95 95

Static Water Depth: 35 Completion Date: 1965-12-01 00:00:00

Driller: Brown Well Drilling Services

Record Source: **IDNR** Bedrock Depth: 0

Map ID: 100

Database: Water-Well Locations in Indiana

Well Reference #: 305817 Aquifer Elevation (ft): 797 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 10 Screen Length (ft): Well depth (ft): Static Water Level: 40 95 **DUNCAN** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: 0 Casing Diameter: Casing Length: 91 Casing Material: **PVC**

Depth to Grout: Grout Method: **ENVIROPLUG** 85

Depth of Pump Setting: Liner Diameter (in): n 80 Pump Test Drawdown (ft): 40 Hours Tested: 1 Date Completed: Screen Diameter (in): 10-NOV-97

892 Pump Type:

Ground Elevation:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=305817&_from=SUMMARY&_action=Deta

ils

Map ID: 101

Database: Water-Well Locations in Indiana

Well Reference #: 174138 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Screen Length (ft): Pump Water Production (gal/min): 1 3 Static Water Level: 35 Well depth (ft): 115 **HARRISON** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter:

Casing Material: Casing Length: 112 Not Reported Depth to Grout: Grout Method: Not Reported 0

Liner Diameter (in): 0 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 10

30-NOV-79 Screen Diameter (in): Date Completed: 4 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=174138&_from=SUMMARY&_action=Deta ils

Man ID:	400				
Map ID:	102	\\/\\\\	. Indiana		
Database:		Water-Well Locations in Indiana			
Well Reference #:		113126	Aquifer Elevation (ft):	0	
Bailer Water Production (gal/min):	0	Depth to Bedrock (ft):	0	
Pump Water Production (gal/min):	30	Screen Length (ft):	3	
Static Water Level: Owner:		55 BILL KISSICK	Well depth (ft): PLSS Survey Reserve #:	105 0	
					PLSS Reserve Name:
Hours Bailer Tested:		0	Casing Diameter:	4	
Casing Length:		102	Casing Material:	PVC	
Depth to Grout:		90	Grout Method:	GROUT	
Liner Diameter (in):		0	Depth of Pump Setting:	85	
Pump Test Drawdown (ft)):	60	Hours Tested:	1	
Screen Diameter (in):		4	Date Completed:	19-JUL-94	
Ground Elevation:		0	Pump Type:	S	
Report URL:		https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=113126&_from=SUMMARY&_action=Deta			
·		ils			
Map ID:	103				
Database: Well Reference #:		Water-Well Locations in Indiana			
		173799	Aguifer Elevation (ft):	0	
Bailer Water Production (gal/min):		10	Depth to Bedrock (ft):	0	

Well Reference #:173799Aquifer Elevation (ft):0Bailer Water Production (gal/min):10Depth to Bedrock (ft):0Pump Water Production (gal/min):0Screen Length (ft):2.5Static Water Level:30Well depth (ft):53

Owner: TIEFEL CONSTR. CO

Drawdown after Bailer: 15 Hours Bailer Tested: Casing Diameter: Casing Length: 4.5 48 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: Pump Test Drawdown (ft): 0 Hours Tested: 0 Screen Diameter (in): 4 22-MAY-68 Date Completed: Ground Elevation: 0

Pump Type: Not Reported

PLSS Survey Reserve #:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173799&_from=SUMMARY&_action=Deta

PLSS Reserve Name:

ils

0

Map ID: 103 Water-Well Locations in Indiana Database: 0 Well Reference #: 173685 Aquifer Elevation (ft): Bailer Water Production (gal/min): 10 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): 2.5 Static Water Level: 40 Well depth (ft): TIEFEL CONSTR. CO Owner: PLSS Survey Reserve #: PLSS Reserve Name: 0 Not Reported Drawdown after Bailer: 35 Hours Bailer Tested:

Casing Diameter: 4.5 Casing Length: 92 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): 4 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0

Not Reported

Hours Tested:0Screen Diameter (in):4Date Completed:22-MAY-68Ground Elevation:0

Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173685&_from=SUMMARY&_action=Deta

ils

Map ID: 104

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 10 Screen Length (ft): 2 Well depth (ft): Static Water Level: 0 115 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: 0

Casing Length:113Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:2

Screen Diameter (in): 4 Date Completed: 25-AUG-72
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173779&_from=SUMMARY&_action=Deta

ils

Map ID: 104

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 71115 Bailer Water Production (gal/min): Depth to Bedrock (ft): O O Pump Water Production (gal/min): 10 Screen Length (ft): Static Water Level: 45 Well depth (ft): 67 **DAVID MORRIS** PLSS Survey Reserve #: Owner: 0 Drawdown after Bailer: PLSS Reserve Name: Not Reported Hours Bailer Tested: Casing Diameter: 0 Casing Material: Casing Length: 65 **PVC**

Depth to Grout: 50 Grout Method: ENVIRO PLUG

Liner Diameter (in): 0 Depth of Pump Setting: 64
Pump Test Drawdown (ft): 55 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 11-JAN-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=71115&_from=SUMMARY&_action=Detai

ls

Map ID: 105

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 282431 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): Well depth (ft): Static Water Level: 30 95 Owner: PLSS Survey Reserve #: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter: Casing Material: Casing Length: 91 PVC Depth to Grout: 0 Grout Method: **BNSL**

Liner Diameter (in):0Depth of Pump Setting:50Pump Test Drawdown (ft):0Hours Tested:1

Screen Diameter (in): 4 Date Completed: 17-OCT-96

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=282431&_from=SUMMARY&_action=Deta

ils

Map ID: 106

Database: Water-Well Locations in Indiana

Well Reference #: 75199 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 20 Screen Length (ft): 4 Static Water Level: 35 Well depth (ft): 102 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: n Casing Length: 98 Casing Material: **PVC** Depth to Grout: Grout Method: **BNSL** 0 Liner Diameter (in): 0 Depth of Pump Setting: 60 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 4 Date Completed: 22-JUN-94

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=75199&_from=SUMMARY&_action=Detai

ls

Map ID: 106

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 0 368278 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 25 Screen Length (ft): 5 Static Water Level: Well depth (ft): 35 114 JEFF DAVIS PLSS Survey Reserve #: Owner: n PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 109 Casing Material: **PVC**

Depth to Grout: 100 Grout Method: GROUT WELL

Liner Diameter (in):0Depth of Pump Setting:70Pump Test Drawdown (ft):40Hours Tested:1

Screen Diameter (in): 4 Date Completed: 25-NOV-02

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=368278&_from=SUMMARY&_action=Deta

Casing Material:

ils

115

Map ID: 107

Casing Length:

Database: Water-Well Locations in Indiana

Well Reference #: 71118 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): Screen Length (ft): 40 Static Water Level: Well depth (ft): 10 119 Owner: **RAYE WHITE** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 0 1

TC5908924.3w Page 98 of 105

PVC

Depth to Grout:

0 Grout Method:

Liner Diameter (in):

0 Depth of Pump Setting:

25

Pump Test Drawdown (ft):

1 Hours Tested:

1 28 JAN

Screen Diameter (in): 4 Date Completed: 28-JAN-92

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=71118&_from=SUMMARY&_action=Detai

ls

Map ID: 107

Database: Water-Well Locations in Indiana

Well Reference #: 242291 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 20 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 0 Screen Length (ft): Static Water Level: Well depth (ft): 136 TOM WHITE PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported n Hours Bailer Tested: Casing Diameter:

Casing Length:136Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in):0Depth of Pump Setting:0Pump Test Drawdown (ft):0Hours Tested:0

Screen Diameter (in): 3 Date Completed: 02-AUG-76
Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242291&_from=SUMMARY&_action=Deta

ils

Map ID: 108

Database: Water-Well Locations in Indiana

Well Reference #: 427951 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 20 Well depth (ft): Static Water Level: 40 108 PLSS Survey Reserve #: Owner: Not Specified 0 Not Reported PLSS Reserve Name: Drawdown after Bailer: Hours Bailer Tested: 0 Casing Diameter: Casing Length: 104 Casing Material: **PVC** Depth to Grout: 90 Grout Method: Bentonite Liner Diameter (in): Depth of Pump Setting: 0 70 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 4 Date Completed: 09-APR-12

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=427951&_from=SUMMARY&_action=Deta

ils

Map ID: 109

Database: Water-Well Locations in Indiana

Well Reference #: 421313 Aquifer Elevation (ft): 0 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 Λ Pump Water Production (gal/min): 30 Screen Length (ft): 5 Static Water Level: Well depth (ft): 58 PLSS Survey Reserve #: Owner: JOHN MULLINS 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 0 Hours Bailer Tested: 0 Casing Diameter: 4

PVC Casing Length: 53 Casing Material: Depth to Grout: 47 Grout Method: **GROUT-WELL** Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): Hours Tested: 25 Screen Diameter (in): 4 Date Completed: 01-MAY-10 Ground Elevation: 0 Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=421313&_from=SUMMARY&_action=Deta

ils

Map ID: 110

Database: Water-Well Locations in Indiana

0 Well Reference #: 173740 Aguifer Elevation (ft): Bailer Water Production (gal/min): 15 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): Well depth (ft): Static Water Level: 55 PLSS Survey Reserve #: Owner: Not Reported PLSS Reserve Name: Not Reported Drawdown after Bailer: 65 Hours Bailer Tested: Casing Diameter:

Casing Length:118Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 0 Depth of Pump Setting: 0 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 3.8 Date Completed: 19-JUN-87 Ground Elevation: 0 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173740&_from=SUMMARY&_action=Deta

ils

Map ID: 111

Database: Water-Well Locations in Indiana

Well Reference #: 242168 Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 20 Screen Length (ft): Static Water Level: 40 Well depth (ft): 80 JOE PRESSNELL Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0 Casing Length: Casing Material: **PVC** 76 Depth to Grout: 0 Grout Method: **BENSEAL** Liner Diameter (in): Depth of Pump Setting: 0 0 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 4 Date Completed: 08-JAN-91

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=242168&_from=SUMMARY&_action=Deta

ils '

Map ID: 111

Database: Water-Well Locations in Indiana

Well Reference #: 173784 Aquifer Elevation (ft): Λ Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 0 Pump Water Production (gal/min): 20 Screen Length (ft): Static Water Level: 30 Well depth (ft): 81 **EMMIT SMITH** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0

0 Casing Diameter: Hours Bailer Tested: Casing Length: 79 Casing Material: Not Reported Depth to Grout: 0 Grout Method: Not Reported Liner Diameter (in): Depth of Pump Setting: 0 Pump Test Drawdown (ft): 34 Hours Tested: Screen Diameter (in): Date Completed: 01-DEC-64 3 Ground Elevation: 890 Pump Type: Not Reported Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173784&_from=SUMMARY&_action=Deta ils Map ID: 111 Database: Water-Well Locations in Indiana Well Reference #: 327411 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): Screen Length (ft): 30 3 Static Water Level: Well depth (ft): 45 79 Owner: **BUTLER C/O SHARON PORTER** PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: 4 Casing Length: 76 PVC Depth to Grout: Casing Material: 55 Grout Method: **GROUT WELL** Liner Diameter (in): 0 Depth of Pump Setting: 60 Pump Test Drawdown (ft): 50 Hours Tested: Screen Diameter (in): 4 Date Completed: Ground Elevation: 26-MAY-99 0 Pump Type: Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=327411&_from=SUMMARY&_action=Deta Map ID: 111 Database: Water-Well Locations in Indiana Well Reference #: 295933 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 20 Screen Length (ft): Static Water Level: 35 Well depth (ft): 84 **RICK BRADLEY** PLSS Survey Reserve #: Owner: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: O Hours Bailer Tested: 0 Casing Diameter: Casing Length: 80 Casing Material: **PVC** Depth to Grout: 0 Grout Method: **BENSEAL** Liner Diameter (in): Depth of Pump Setting: 60 0 Pump Test Drawdown (ft): Hours Tested: 0 1 Screen Diameter (in): 4 Date Completed: 14-JUL-97 Ground Elevation: Pump Type: Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=295933&_from=SUMMARY&_action=Deta Map ID: 112 Database: Water-Well Locations in Indiana Well Reference #: 380771 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0

Pump Water Production (gal/min):

Static Water Level:

20

50

5

101

Screen Length (ft):

Well depth (ft):

MAX JACKSON 0 Owner: PLSS Survey Reserve #: PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Material: Casing Length: 96 **PVC GROUT WELL** Depth to Grout: 90 Grout Method:

Liner Diameter (in): 0 Depth of Pump Setting: 90

Pump Test Drawdown (ft): 60 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 09-DEC-03

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=380771&_from=SUMMARY&_action=Deta

ils

Map ID: 113

Database: Water-Well Locations in Indiana

325392 Aquifer Elevation (ft): 0 Well Reference #: Bailer Water Production (gal/min): Depth to Bedrock (ft): 0 n Pump Water Production (gal/min): 30 Screen Length (ft): 3 Static Water Level: 35 Well depth (ft): 66 Owner: JIM BRADBURY PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: 0 Casing Diameter: Casing Length: Casing Material: **PVC** 63

Depth to Grout: 55 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): 40 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 05-FEB-99

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=325392&_from=SUMMARY&_action=Deta

ils

Map ID: 113

Database: Water-Well Locations in Indiana

Well Reference #: 356883 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 30 Screen Length (ft): Static Water Level: 30 Well depth (ft): 138 PLSS Survey Reserve #: Owner: Not Reported 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter: Casing Length: 134 Casing Material: **PVC**

Depth to Grout: 125 Grout Method: GROUT WELL

Liner Diameter (in): 0 Depth of Pump Setting: 55
Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 24-SEP-01

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=356883&_from=SUMMARY&_action=Deta

ils

Map ID: 114

Database: Water-Well Locations in Indiana

Well Reference #:408972Aquifer Elevation (ft):0Bailer Water Production (gal/min):0Depth to Bedrock (ft):0Pump Water Production (gal/min):15Screen Length (ft):5

Static Water Level: 133 45 Well depth (ft): Owner: **BILL ARTHUR** PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 4 PVC Casing Length: 128 Casing Material: Depth to Grout: Grout Method: **BENSEAL** 0 Depth of Pump Setting: Liner Diameter (in): 0 60

Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): Date Completed: 23-OCT-07 Ground Elevation: O Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=408972&_from=SUMMARY&_action=Deta

4

Map ID: 115

Database: Water-Well Locations in Indiana

Well Reference #: 335263 Aquifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 25 Static Water Level: 20 Well depth (ft): 60 JEFF HENRY Owner: PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Λ Hours Bailer Tested: Casing Diameter: Casing Length: 56 Casing Material: **PVC**

GROUT WELL Depth to Grout: 45 Grout Method:

Liner Diameter (in): 0 Depth of Pump Setting: 35 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): Date Completed: 4 22-NOV-99

Ground Elevation: Pump Type:

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=335263&_from=SUMMARY&_action=Deta

Map ID: 116

Database: Water-Well Locations in Indiana

Well Reference #: 173735 Aguifer Elevation (ft): 772 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 25 Screen Length (ft): 4 Well depth (ft): Static Water Level: 25 99 PLSS Survey Reserve #: Owner: **RUSSELL WHITE** 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Hours Bailer Tested: Casing Diameter:

Not Reported Casing Length: 95 Casing Material: Not Reported Depth to Grout: Grout Method: 0

Liner Diameter (in): 0 Depth of Pump Setting: 50 Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 28-MAY-87

Pump Type: Ground Elevation: 871

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=173735&_from=SUMMARY&_action=Deta

Map ID: 116

Water Wells Database iLITH ID: 69303 Database: Elevation (ft): Agency ID: 173735 871 Lithologic Total Depth: 99 Drilled Depth: 99

Static Water Depth: 25 Completion Date: 1987-05-28 00:00:00

Driller: Wallace Well Drilling Service

Record Source: IDNR Bedrock Depth: 0

Map ID: 117

Database: Water-Well Locations in Indiana

0 Well Reference #: Aquifer Elevation (ft): 423771 Depth to Bedrock (ft): Bailer Water Production (gal/min): 0 0 Pump Water Production (gal/min): 25 Screen Length (ft): Static Water Level: 45 Well depth (ft): 140 PLSS Survey Reserve #: Owner: Bill Arthur 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: 0 Casing Diameter: Hours Bailer Tested: 0 PVC Casing Length: 136 Casing Material: Depth to Grout: 100 Grout Method: Bentonite Liner Diameter (in): Depth of Pump Setting: n 85 Pump Test Drawdown (ft): 0 Hours Tested:

Screen Diameter (in): 4 Date Completed: 05-JUL-11

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=423771&_from=SUMMARY&_action=Deta

ils

Map ID: 117

Database: Water-Well Locations in Indiana

Well Reference #: Aguifer Elevation (ft): 0 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Screen Length (ft): Pump Water Production (gal/min): 15 4 Well depth (ft): Static Water Level: 55 127 Owner: Bill Arthur PLSS Survey Reserve #: 0 PLSS Reserve Name: Not Reported Drawdown after Bailer: Casing Diameter: Hours Bailer Tested: Casing Material: PVC Casing Length: 123 Grout Method: Depth to Grout: 100 **Bentonite** Liner Diameter (in): Depth of Pump Setting: 0 100 Pump Test Drawdown (ft): 0 Hours Tested: Screen Diameter (in): Date Completed: 06-JUL-11 4

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=423775&_from=SUMMARY&_action=Deta

ils

Map ID: 118

Database: Water-Well Locations in Indiana

Aquifer Elevation (ft): 0 Well Reference #: 427955 Bailer Water Production (gal/min): 0 Depth to Bedrock (ft): 0 Pump Water Production (gal/min): 35 Screen Length (ft): Static Water Level: 25 Well depth (ft): 96 PLSS Survey Reserve #: Owner: John Rogers 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported Λ Hours Bailer Tested: Casing Diameter: 0 Casing Length: 92 Casing Material: **PVC** Grout Method: Depth to Grout: 70 Bentonite Liner Diameter (in): Depth of Pump Setting: 0 50 Pump Test Drawdown (ft): 0 Hours Tested: 1

Screen Diameter (in): 4 Date Completed: 05-APR-12

Ground Elevation: 0 Pump Type: S

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=427955&_from=SUMMARY&_action=Deta

ils

Map ID: 119

Database: Water-Well Locations in Indiana

Well Reference #: Aquifer Elevation (ft): 814 181228 Bailer Water Production (gal/min): 15 Depth to Bedrock (ft): Pump Water Production (gal/min): 0 Screen Length (ft): 2.5 Well depth (ft): Static Water Level: 20 46 PLSS Survey Reserve #: Owner: M. J. GRANNAN 0 PLSS Reserve Name: Drawdown after Bailer: Not Reported 38 Hours Bailer Tested: Casing Diameter: 4.5

Casing Length:46Casing Material:Not ReportedDepth to Grout:0Grout Method:Not Reported

Liner Diameter (in): 4 Depth of Pump Setting: 0
Pump Test Drawdown (ft): 0 Hours Tested: 0

Screen Diameter (in): 4 Date Completed: 01-OCT-63
Ground Elevation: 860 Pump Type: Not Reported

Report URL: https://secure.in.gov/apps/dnr/water/dnr_waterwell?refNo=181228&_from=SUMMARY&_action=Deta

ils

INDIANA GOVERNMENT WELL RECORDS SEARCHED

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 Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

Public Water Supply Wells

Source: Department of Environmental Management

Telephone: 317-308-3323

Community and non-community drinking water wells.

Observation Wells Database

Source: Indiana Geological Survey

Telephone: 812-855-7636

Water Wells for Monitoring Ground Water in Indiana

Public Water Supply Wells

Source: Department of Environmental Management

Telephone: 317-308-3323

Community and non-community drinking water wells.

Water Wells Database

Source: Indiana Geological Survey

Telephone: 812-855-76

Shows data points that represent water wells contained in the Lithologic database, which is derived from the water

well database of the Indiana Department of Natural Resources.

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix D Certified Sanborn Map Report

11206398 Greenfield Farms Greenfield, IN 46140

Inquiry Number: 5911732.2

December 19, 2019

Certified Sanborn® Map Report



Certified Sanborn® Map Report

12/19/19

Site Name: Client Name:

11206398 GHD

Greenfield Farms 6400 Shafer Court
Greenfield, IN 46140 Rosemont, IL 60018
EDR Inquiry # 5911732.2 Contact: Laura Grana



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by GHD were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

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 # D0BF-4997-8984

PO # NA
Project NA

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 #: D0BF-4997-8984

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

GHD (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

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 OF 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.

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Appendix E Historical Aerial Photographs

Date EDR Searched Historical Sources:

Aerial Photography December 18, 2019

Target Property: Greenfield Farms

Greenfield, IN 46140

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1948	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1948	USGS
1951	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1951	USGS
1957	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1957	USGS
1961	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1961	USGS
1979	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1979	USGS
1984	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1984	NHAP
1992	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1992	NAPP
1998	Aerial Photograph. Scale: 1"=1500'	Flight Year: 1998	USGS/DOQQ
2008	Aerial Photograph. Scale: 1"=1500'	Flight Year: 2008	USGS/NAIP
2012	Aerial Photograph. Scale: 1"=1500'	Flight Year: 2012	USGS/NAIP
2016	Aerial Photograph. Scale: 1"=1500'	Flight Year: 2016	USGS/NAIP







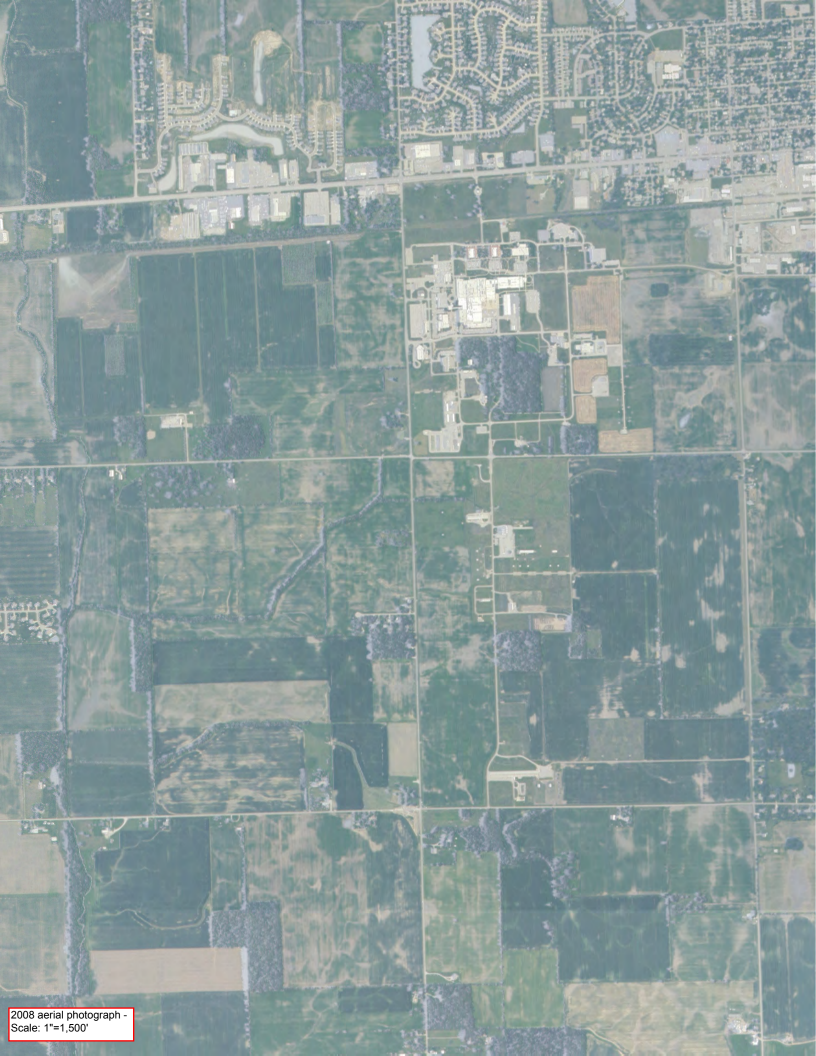
















Appendix F Historical Topographic Maps

11206398 Greenfield Farms Greenfield, IN 46140

Inquiry Number: 5908924.1

December 17, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

12/17/19

Site Name: Client Name:

11206398 GHD

Greenfield Farms 6400 Shafer Court
Greenfield, IN 46140 Rosemont, IL 60018
EDR Inquiry # 5908924.1 Contact: Laura Grana



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by GHD were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:		
P.O.#	NA	Latitude:	39.769482 39° 46' 10" North		
Project:	NA	Longitude:	-85.7984 -85° 47' 54" West		
		UTM Zone:	Zone 16 North		
		UTM X Meters:	602913.67		
		UTM Y Meters:	4402862.87		
		Elevation:	873.41' above sea level		

Maps Provided:

2013

1983

1981

1962

1952

Disclaimer - Copyright and Trademark Notice

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 OF 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.

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013 Source Sheets



Fountaintown 2013 7.5-minute, 24000



Greenfield 2013 7.5-minute, 24000

1983 Source Sheets



Greenfield 1983 7.5-minute, 24000 Aerial Photo Revised 1979

1981 Source Sheets



Greenfield 1981 7.5-minute, 24000 Aerial Photo Revised 1979

1962 Source Sheets



Greenfield 1962 7.5-minute, 24000 Aerial Photo Revised 1949

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

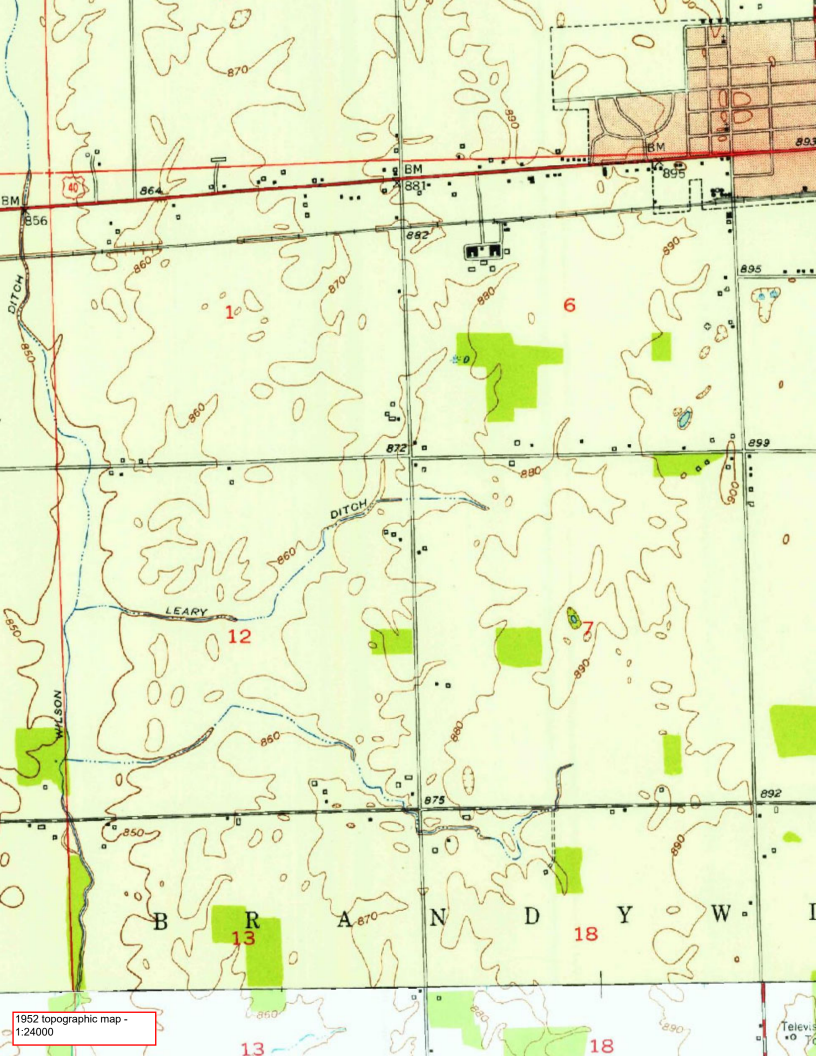
1952 Source Sheets

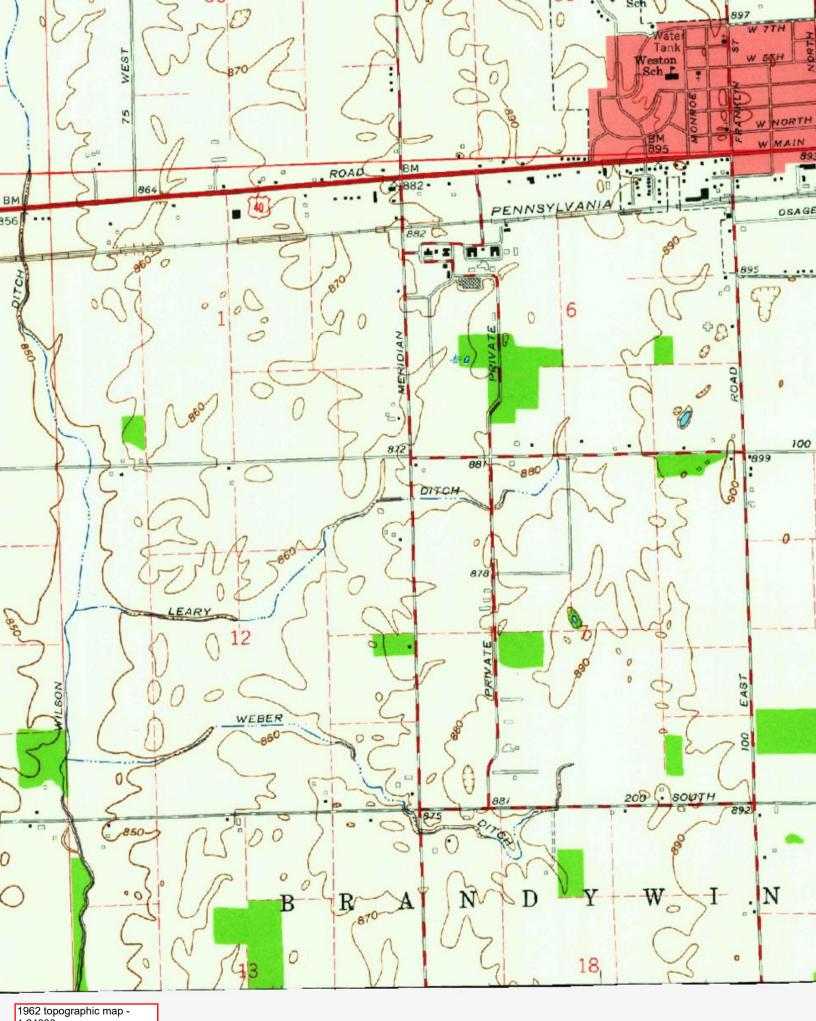


Fountaintown 1952 7.5-minute, 24000 Aerial Photo Revised 1949

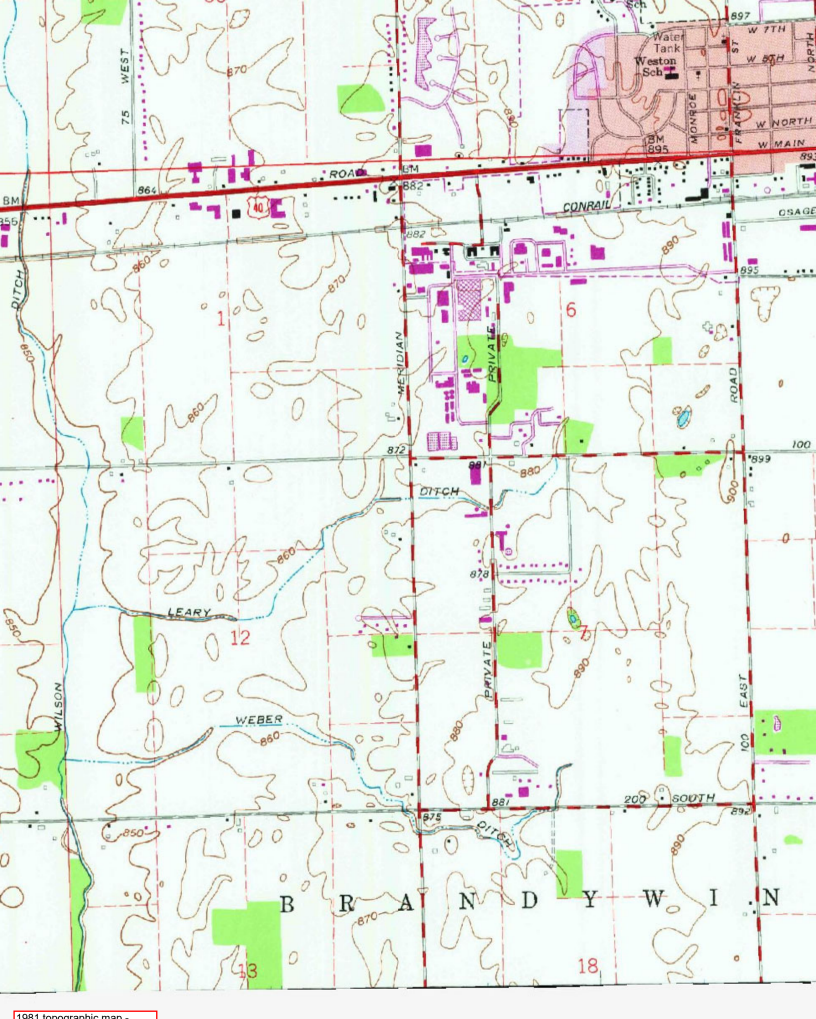


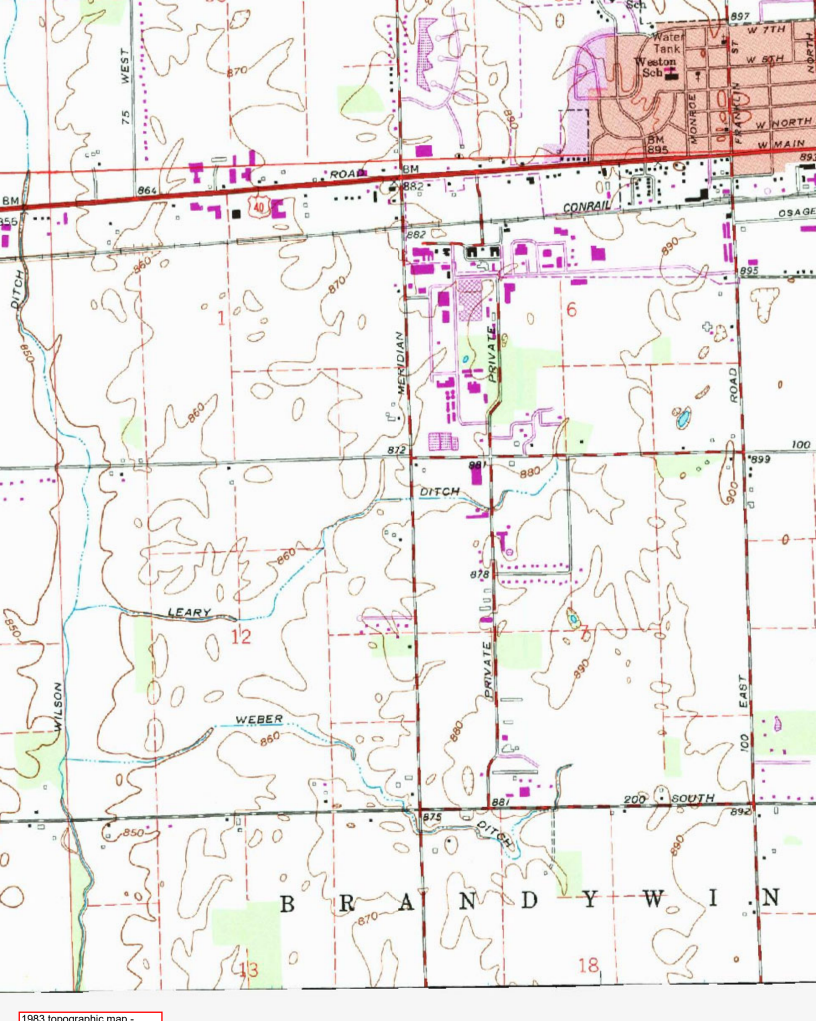
Greenfield 1952 7.5-minute, 24000 Aerial Photo Revised 1949



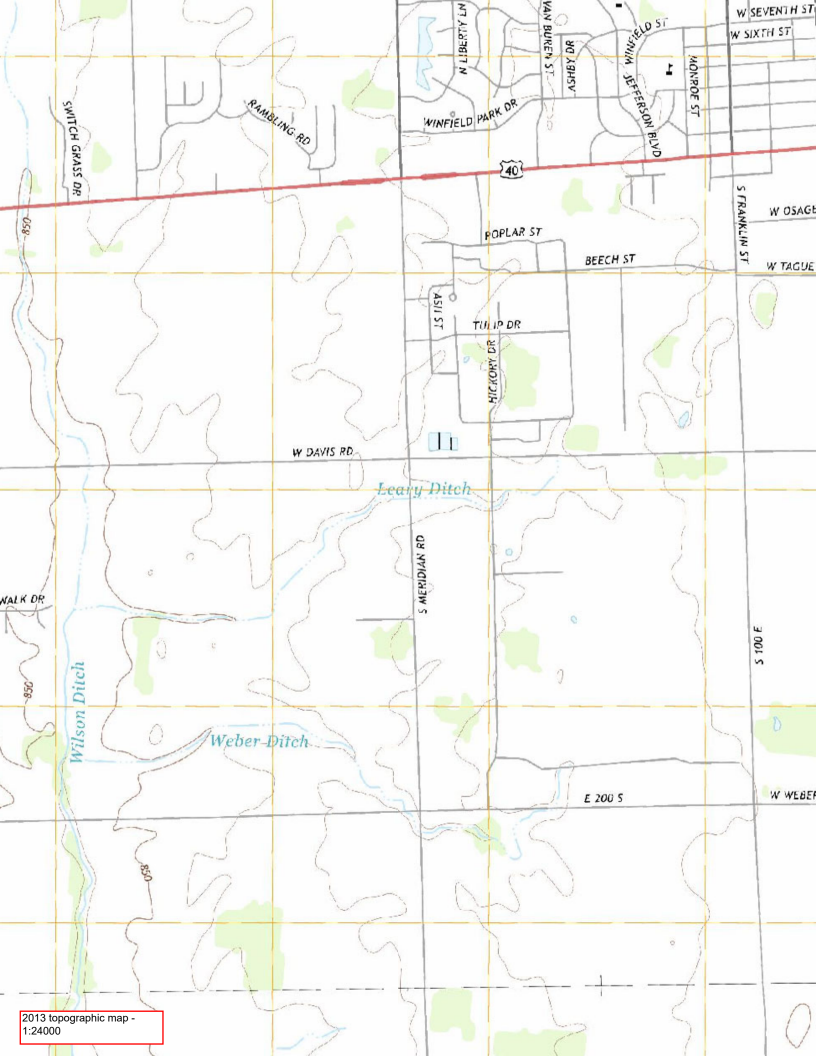


1962 topographic map -1:24000





1983 topographic map -1:24000



Appendix G User Questionnaire



Date

Reference	No
1 101010100	INO.

Phase I ESA User Questionnaire

Description of Site/Address:	Elanco-	Westand	South Farm				
Greenfield, IN							
	•						

Introduction

As described in ASTM E1527-13, 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 conduct the following inquiries required by 40 CFR 312. The user should provide the following information to the environmental professional. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

1. Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state, or local law? NA A CONT COOL

2. Did a search of recorded land title records (or judicial records where appropriate) identify any activity and use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state, or local law?

NA - don't know



3. 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 chemicals except household

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?

N/A - no knowledge

- 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,
 - a) Do you know the past uses of the property? \checkmark
 - b) Do you know of specific chemicals that are present or once were present at the property? Nother
 - 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?

manure slurry pits cleaned out IDEM closed



6.	-	owledge and experience int to the presence or lik		rty are there any obvious ses at the property?	
		to the head of the Doors			
and co				above statements and fanaterial facts have been s	
	mneRde	grway		12/20/2019	1
Pre	parer's Signature() 0		Date	
This A	ASTM-E1527-13 All	Appropriate Inquiry Que	estionnaire was com	pleted by:	
Nar	me: $\bigvee_{i=1}^{N} V_i$	me Heigh	way		
Title		SE asso	c. Consu	ultant	

2500 Innovation War

heighway_anne_Raelanco.com

317 276 2445

E'lanco

Firm:

Address:

Phone Number:

Email Address:



about GHD

GHD is one of the world's leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, environmental, and construction services to private and public sector clients.

Katie Waskom Kaite.Waskom@ghd.com 317.291.7007

Charles D. "Chuck" Kizina Chuck.Kizina@ghd.com 678.280.2132

www.ghd.com