

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Of:

Haul Road & Johnson Street

Haul Road & Johnson Street Wilkes Barre Township, Luzerne County, Pennsylvania

For:

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1.0 Executive Summary

KLEINFELDER, INC. (**KLEINFELDER**) has performed a Phase I Environmental Site Assessment (ESA) of the property referenced as "Haul Road & Johnson Street" herein referred to as the "Site" or "Property." **KLEINFELDER** performed this Phase I ESA in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13⁽¹⁾.*

1.1 Site Description

The Site is located south of the intersection of Haul Road and Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania. The Site consists of three (3) parcels totaling 85-acres. The Site is comprised of vacant land consisting of wooded areas, vegetated land, a previously reclaimed anthracite coal mine, and railroad tracks. The Site is located within a primarily rural area. The tax parcel identification numbers associated to the properties are 69110-00A07F000, 69110-00A10A000, and 6919-00B03A000. Pagnotti Enterprises Incorporated is listed as the current owner of the properties.

1.2 Report Findings

The following is a summary of the findings and opinions of this report:

Current and Past Usage of the Site:

- Historically, the Site was used as an anthracite coal mine named Lehigh Valley Coal Company Franklin Colliery, dating back to as early as 1910. Mining operations continued at the Site until approximately 1981. Since that time, Kleinfelder did not note that development has occurred at the Site. The Site is classified as abandoned mine land (AML) with a status of reclamation completed. Many areas are now wooded or vegetated, and one strip pit has filled with water. Coal mining has been known to be associated with acid mine drainage (AMD). Typically, discharge through anthracite coal formations is generally neutral pH n and often does not lead to AMD conditions. During Site reconnaissance, KLEINFELDER observed the conditions of a water feature on the Site; no evidence of AMD (i.e., yellowish to orange staining, cloudy water) was noted. Therefore, it is the opinion of KLEINFELDER that the historic mining of the Site does not represent a Recognized Environmental Condition (REC).
- During the Site reconnaissance, evidence of former railroad activity was observed within the northeastern and traversing the central portion of the Site. Remnants of the railroad tracks are evident through the Site based on the lack of vegetation, discarded railroad ties, metal rail lines protruding from the ground, and flat grade. According to historical Sanborn Fire Insurance Maps, eleven (11) railroad lines were located on the

property in 1910. Between 1910 and 1950, the tracks that exited the Site to the west were no longer depicted, and five (5) sets of tracks remained. Rail lines no longer appear to be visible in the 1981 historical aerial image. Railroad tracks and associated equipment and staging areas are often associated with potential contamination from leaking of lubricants, PCBs, metals, and various petroleum products. Given that portions of the Site have at one time contained eleven (11) sets of railroad tracks since 1910, with portions of the rail lines still currently at the Site, it is the opinion of **KLEINFELDER** that this finding **does** represent a REC.

- According to the 1910 Sanborn map, the Lehigh Valley Coal Company Franklin Colliery contains a fireman's office, engine house, a two-story oil house, a sawmill, a supply storage house, a pump house, a district support office, a courthouse, a pump house, several outbuildings, a breaker structure, rail lines, and a tool shop. The Site was listed as utilizing steam and electricity with fuel coal during operations. The 1969 Sanborn map identifies a grease house located southwest of the main office. Based on known tool shop and historic operations at the Site that may have handled petroleum products, it is the opinion of KLEINFELDER that these findings do represent a REC.
- While onsite, five (5) dumping areas were observed and designated by Kleinfelder as Dump-1 through Dump-5.
 - Dump-1 is located near the eastern property border of the Site and consists of construction debris primarily comprised of asphalt, concrete, and stone. Additionally, household trash consisting of plastic items and general garbage was in the area.
 - Dump-2 is located on the north-central portion of the Site and consists of empty 55-gallon storage drums, household waste, and construction debris. A burn barrel was located just south of Dump-2 and appeared to contain mainly wood.
 - Dump-3 is located just south of Dump-2 and contains tires, crushed empty 5-gallon bucks, construction signs, aluminum cans, tires, wooden boards, and rubber sheeting.
 - Dump-4 is located south of Dump-3 and within a heavily wooded area and consists of empty 5-gallon buckets, corrugated piping, household trash, tires, and metal scrap.
 - Dump-5 keeps consistent with the other dump areas and is located along Allan Road. No evidence of petroleum products, hazardous substances, or other indications of contamination (i.e., odors, signs of staining, stressed vegetation, etc.) were observed in association with any of these features. Given that the possibility exists that hazardous substances or petroleum products may be present beneath the surface of the dumping

areas, it is the opinion of **KLEINFELDER** that these findings **do** represent a **REC**.

- A paper target and bullet casings were observed on the ground on the eastern portion of the Site. Based on the likely presence of lead in underlying soils due to the use of this portion of the Site as a shooting range, it is the opinion of KLEINFELDER that this finding does represent a REC.
- Throughout the Site are small areas of tires, demolition and landscaping debris, household waste items, appliances, metal scraps, empty metal 55-gallon storage drums, rubber sheeting, and glass. Some of these areas appear to be consistent with the Site's prior use for staging materials. In addition, no staining or stressed vegetation was observed in these areas; therefore, KLEINFELDER believes that these findings do not represent a REC.
- The Site was listed on the eFACTS database under South Wilkes-Barre 656803 Abandoned Mine Land (AML) Inventory List. According to the eMapPA database, the property is listed as an AML Inquiry under Pagnotti Enterprises Inc. for deep underground coal mining. The reclamation status is listed as complete. No other information is provided. Therefore, it is the opinion of KLEINFELDER that this finding does not represent a REC.

1.3 Conclusions

This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

- Railroad tracks that are historically and currently located on the Site.
- The likely presence of petroleum products or hazardous substances in Site soils associated with historic Site operations identified on the Sanborn Fire Insurance Maps.
- The five (5) areas of dumping on the Site.
- The likely presence of lead in Site soils associated with the shooting range.

1.4 Data Gap

KLEINFELDER performed this Phase I ESA in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.* During the course of this assessment, one data gap was encountered while conducting this Phase I Environmental Site Assessment. ASTM E 1527-13 states the historical use of a property should be identified at five-year intervals dating back to original development or 1940, whichever is earlier. Data gaps exceeding five-year intervals were encountered during our

historical research of the Site. However, it is the opinion of **KLEINFELDER** that these data gaps are not significant with regard to identifying RECs.

1.5 Reliance and Declaration

KLEINFELDER performed this Phase I ESA in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.* **KLEINFELDER** prepared this Phase I ESA for the exclusive benefit and use of Bluecup Ventures, LLC.

2.0 Introduction

KLEINFELDER INC. (**KLEINFELDER**) has performed a Phase I Environmental Site Assessment (ESA) of the property referenced as "Haul Road & Johnson Street" located south of the intersection of Haul Road and Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania (herein referred to as the "Site" or "property"). **KLEINFELDER** prepared this Phase I ESA for the exclusive benefit and use of Bluecup Ventures, LLC. Sections 8.0 and 9.0 contain the findings and opinions, and conclusions, respectively, of this Phase I ESA.

KLEINFELDER performed this Phase I ESA in general conformance with the ASTM International Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.

KLEINFELDER derived the findings presented within this Phase I ESA report from the following sources: records review of reasonably ascertainable and practically reviewable sources, site reconnaissance (a visit to the property), and interviews with knowledgeable parties. Any exceptions to (or deletions from) this practice are described in Sections 2.4, 2.5, 10.0 and 14.0 of this report.

2.1 Purpose

KLEINFELDER conducted this Phase I ESA at the request of Mr. Jeff Randolph of Bluecup Ventures, LLC in consideration for the development of the property. The purpose of this Phase I ESA is to identify, to the extent feasible pursuant to this process, RECs in connection with the Site. ASTM International (ASTM) defines a REC and related terms as follows:

Recognized Environmental Condition (REC) is "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to the release; (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 recognized environmental conditions.

Historical REC (HREC) is "a past release of any hazardous substance 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."

Controlled REC (CREC) is "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the

issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls."

De minimis condition is "a condition that generally does not represent a threat to human health or the environment and that generally would not be the subject of an enforcement action brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not recognized environmental conditions."

Business Environmental Risk (BER) is "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-cope considerations."

2.2 Detailed Scope of Services

KLEINFELDER performed this Phase I ESA to assess the potential for RECs at the Site and in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.* The Phase I ESA included the following activities:

- Research and review of available background information (provided to us and from in-house database systems) regarding the Site in order to identify areas and/or items of potential concern relative to contamination or storage of hazardous waste. We coordinated a computer search of various pertinent databases (including Sanborn maps).
- Contacting state and local agencies regarding the availability of files for the subject site and adjoining properties.
- A site visit to perform a visual reconnaissance to identify evidence of RECs. The reconnaissance included readily visible and accessible areas of the site only. The site reconnaissance also included observing the current uses of adjoining properties to the extent practicable without entering the adjoining properties.
- Review of selected historical aerial photographs and other historical sources.

The findings and conclusions discussed in this report are based on the historic data readily available to our project team and the specific conditions observed (and documented) during our site inspection. No attempt has been made to comment on conditions beyond those documented in our Phase I ESA report and certification of the property is not made or implied in this regard.

KLEINFELDER relied upon the documents and information provided; we assume no responsibility or liability for their accuracy or completeness. Further, it is possible that due to site-specific limitations certain RECs might not have been visible. **KLEINFELDER** provides no guarantee that this Phase I ESA identified all RECs associated with the Site.

Special Note Regarding Procedural Changes for "All Appropriate Inquiry"

The Small Business Liability Relief and Brownfields Revitalization Act of 2002 mandated that the United States Environmental Protection Agency (USEPA) develop a rule to establish procedures that a person claiming liability relief as an "innocent purchaser," a "bona fide prospective purchaser" or a "contiguous landowner" must follow. The 2002 legislation identified the assessment mechanism as the ASTM International E 1527-00 "Standard for Environmental Site Assessments: Phase I Environmental Site Assessment Process." USEPA developed the All Appropriate Inquiry Rule (the Rule), which was published in the November 1, 2005, Federal Register with an effective date of November 1, 2006. The Rule also identifies the ASTM Standard as the assessment mechanism to demonstrate "All Appropriate Inquiry." ASTM worked closely with the USEPA so that a revised Standard (E 1527-13) was prepared to mirror and implement the new rule. **KLEINFELDER** performed this Phase I ESA in accordance with E 1527-13.

2.3 Significant Assumptions

KLEINFELDER assumes that all information provided to us either by the Client, the Client's representatives, persons identified as being knowledgeable about the Site history and/or operations, the environmental database search subcontractor, regulatory agencies or other involved parties was truthful, complete, accurate and provided in good faith. **KLEINFELDER** relied upon the documents and information provided; we assume no responsibility or liability for their accuracy or completeness.

2.4 Limitations and Exceptions

KLEINFELDER performed this Phase I ESA in general conformance with the ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.* The RECs identified in this Phase I ESA report are limited to those **KLEINFELDER** identified in the records reviews, site reconnaissance, and interviews that are documented within. This Phase I ESA did not include an inspection of subsurface conditions, or any subsurface testing or sampling (e.g., air, water, soil, and building materials).

2.5 Special Terms and Conditions

No special terms or conditions were part of this assessment.

2.6 User Reliance

All reports, plans, specifications, electronic data, field data, notes and other documents ("Work Product") prepared by **KLEINFELDER** pursuant to this Agreement are intended for the exclusive use and reliance by the Client. Any other use or reliance by others without the written approval of **KLEINFELDER** will be at the Client's sole risk and without liability or legal exposure to **KLEINFELDER**. The Client shall indemnify, defend, and hold harmless **KLEINFELDER** from and against any claims, damages or losses including reasonable attorney's fees and costs, arising out of, or resulting from such unauthorized use or reliance.

KLEINFELDER assumes that the Client intends to use this Phase I ESA for the purposes of qualifying for one of the Landowner Liability Protections (LLP) offered by the Small Business Liability Relief and Brownfields Revitalization Act (SBLRBRA) and the regulations set forth at 40 CFR 312, and the Client can rely upon this Phase I ESA for this purpose.

3.0 Site Description

3.1 Location and Legal Description

The Site is located south of the intersection of Haul Road and Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania. The Site consists of three (3) parcels totaling 85-acres. The tax parcel identification numbers associated to the properties are 69110-00A07F000, 69110-00A10A000, and 6919-00B03A000. Figure 1 displays the approximate location of the Site on a portion of the USGS 7.5-minute Wilkes Barre, PA Quadrangle Map⁽²⁾. Figure 2 displays the tax parcel boundary of the Site according to the Luzerne County tax assessment websites⁽³⁾. Figure 3 depicts the Site on an aerial image and shows the locations of key findings and RECs. The properties are currently owned by Pagnotti Enterprises Inc.

3.2 Site and Vicinity Characteristics

The Site is comprised of vacant land consisting of wooded areas, vegetated land, a previously reclaimed anthracite coal mine, a portion of Allan Road, and railroad tracks. Haul Road and Johnson Street intersection, commercial properties, wooded areas, and residential properties are located north of the property. Allan Industries (scrap metal yard), wooded areas, and abandoned coal mines are located to the south of the Site. Wooded areas and abandoned coal mines are located to the east of the Site. Vegetated areas and Interstate 81 are located to the west of the Site. The Site is located within a primarily rural area, with sprawling commercial and residential development further beyond the Site's north and west limits.

3.3 Current Use of the Site

The Site is currently vacant.

3.4 Descriptions of Site Features

3.4.1 Structures

No aboveground structures are currently located on the property.

3.4.2 Roads

The property is accessed off Allan Road to the west and Haul Road to the north. Gravel access roads traverse most of the Site.

3.4.3 Heating/Cooling Systems

The Site does not contain any active heating or cooling systems.

3.4.4 Sewage Disposal

No sewer systems were noted on the Site.

3.4.5 Potable Water

The Site does not contain a known source of potable water.

3.4.6 Other Site Improvements

Abandoned railroad tracks were observed to traverse the Site.

3.4.7 Surface Water

No stormwater systems were observed at the Site.

3.5 Current Uses of Adjoining Properties

- North The intersection of Haul Road and Johnson Street, commercial and light industrial properties, wooded areas, and residential properties.
- South Allan Industries, wooded areas, and abandoned coal mines.
- East Wooded areas and abandoned coal mines.
- West Vegetated areas and Interstate 81.

4.0 User Provided Information

KLEINFELDER submitted an "All Appropriate Inquiry" User Questionnaire to the User of this Phase I ESA to describe their relative to the information discussed in the following subsections. However, at the time of writing this report, **KLEINFELDER** was not provided the User Questionnaire.

5.0 Records Review

5.1 Standard Environmental Record Sources

The ASTM Phase I ESA process includes the review of select Federal and State environmental record sources in order to evaluate the potential existence of RECs either on the Site or within specified distances from the property. ASTM has established search radii for each of these standard environmental record sources. **KLEINFELDER** performed this records review utilizing a computer database search report (Appendix A) prepared by Environmental Data Resources, Inc. (EDR)⁽⁴⁾. The outlined area on the Topographic Map, Overview Map and Detail Map of the database report marks the approximate location of the Site. This report keys the surrounding sites on the ASTM-specified databases to the inclusive Overview Map and Detail Map. **KLEINFELDER** notes that some of the sites may be listed in more than one (1) database. Furthermore, EDR may have been unable to plot certain sites due to incomplete information, resulting in a list of "unplottable" or "orphan" sites.

Table 1 presented below summarizes the database listings from the EDR Report. Only those databases which have facilities within the specified search distances are provided within this table. For a full list of the databases searched, please refer to the EDR Report within Appendix A.

Table 1							
Database	Target property	Search Distance (miles)	<1/8 mile	1/8 – 1/4 mile	1/4 – 1/2 mile	1/2 - 1 mile	Total Plotted
SEMS-ARCHIVE	-	0.50	1	0	0	-	1
RCRA-SQG	-	0.25	0	1	-	-	1
RCRA-VSQG	-	0.25	0	3	-	-	3
LUST	-	0.50	3	3	1	-	7
PA UST	-	0.25	0	2	-	-	2
PA AST	-	0.25	1	0	-	-	1
PA AUL	-	0.50	0	0	1	-	1
PA HIST LF	-	0.50	0	1	0	-	1
ARCHIVE UST	-	0.25	3	4	-	-	7
RCRA NonGen/NLR	-	0.25	1	1	-	-	2
US MINES	-	0.25	2	0	-	-	2
ABANDONED MINES	-	0.25	1	0	-	-	1
PA MANIFEST	-	0.25	0	2	-	-	2
RI MANIFEST	-	0.25	0	1	-	-	1
NY MANIFEST	-	0.25	0	3	-	-	3
PA MINES	-	0.25	0	1	-	-	1
TOTAL	0	-	12	22	2	0	36

"-" Indicates no database search for this search distance

"TP" Target Property

The Site address was not identified within the EDR database search report. Additionally, the EDR report identified a total of thirty-six (36) database listings associated with twenty-two (22) facilities within the ASTM defined search radius of the Site. The identified facilities that were located within 1/8 mile are detailed below. Refer to the EDR report within the Appendices for additional information.

- **Uni-Mart 4302** Route 309 & Interstate 81. This facility is listed approximately 135 feet north northwest of the Site at a lower elevation; however, Kleinfelder determined that this facility is located approximately 300 feet from the Site. This facility was listed on the PA leaking underground storage tank (LUST) and ARCHIVE Underground Storage Tank (UST) database with a site ID of 600526. The LUST database lists a release of unleaded gasoline during a tank closure event on September 22, 2005. The database states that soil contamination was noted at the fuel islands. As of May 28, 2008, the unleaded gasoline release is listed as Cleanup Completed. A release of diesel fuel occurred at the site on/or before August 5, 1989. The soil contamination was documented during a tank closure event. As of July 24, 2007, this release is listed as Cleanup Completed. The ARCHIVE UST database lists ten (10) USTs were listed onsite; seven (7) USTs (six 10,000 and one 5,000- gallons) containing GAS (gasoline) and three USTs(3) (12,000, 5000, and 4000-gallons) containing diesel fuel. All USTs are listed as removed. Based on the distance from the Site, apparent downgradient location from the Site, and case closure status, this facility is not considered a REC likely to have affected soil, soil vapor, or groundwater beneath the Site.
- Latona Mining, LLC No address provided. The facility is located approximately
 140 feet west-northwest of the Site at a lower elevation and is listed on the US
 MINES database. This facility is identified under Mine ID: 3601673. The status is
 listed as temporarily closed. No other information was listed within the EDR report.
 This listing information alone does not suggest evidence of a REC to the Site.
- Northeast Energy Company No address provided. The facility is located approximately 440 feet northwest of the Site at a lower elevation and is listed on the US MINES database. This facility is identified under Mine ID: 3608325. The status is listed as permanently closed. No other information was listed within the EDR report. This listing information alone does not suggest evidence of a REC to the Site.
- Georgetown Stripping No address provided. The facility is located approximately 500 feet northwest of the Site at a lower elevation and is listed on the ABANDONED MINES database. This facility was listed under Mine ID 3608325

(identical to Northeast Energy Company). The status of the mine is listed as abandoned. No other information was listed within the EDR report. This listing information alone does not suggest evidence of a REC to the Site.

- Ashley Borough Dump Franklin Jct on West Liberty Street. The facility is listed approximately 517 feet northeast of the Site; however, Kleinfelder determined this facility is located approximately 4,000 feet west of the Site. The property was identified on the Superfund Enterprise Management System (SEMS) ARCHIVE databases. This facility is identified under ID 0302329. The National Priorities List (NPL) status states that the facility does not qualify for the NPL based on existing information. No further information is listed. Based on the status and distance from the Site, this facility is not considered a REC likely to have affected soil, soil vapor, or groundwater beneath the Site.
- Cleveland Bros Equipment 970 Wilkes Barre Township Blvd. This facility is located approximately 580 feet north of the Site at a lower elevation. This facility was listed on the ARCHIVE UST database with a site ID of 237247. The facility is listed as having one (1) 2,000-gallon gasoline UST and one (1) 2,000-gallon diesel UST both closed without a permit. Additionally, the facility is listed on the LUST, PA ARCHIVE AST, and RCRA NonGen/NLR databases. The LUST database lists a release of confirmed on August 20, 1991. As of April 16, 1992, the site is listed as Cleanup Completed. The ARCHIVE AST database lists two (2) ASTs (2,000 and 1,000 gallons) containing diesel fuel. All ASTs are listed as removed. Based on the distance from the Site, apparent downgradient location from the Site, and case closure status, this facility is not considered a REC likely to have affected soil, soil vapor, or groundwater beneath the Site.
- First Eastern Bank 1000 Wilkes Barre Township Blvd. This facility is located approximately 604 feet north northwest of the Site at a lower elevation and is listed on the LUST database. The LUST database lists a release of confirmed on May 17, 1994. Soil contamination was documented during a tank closure event of unleaded gasoline. As of March 1, 2013, the facility is listed as Cleanup Completed. Additionally, the facility is listed on the PA ARCHIVE UST database for a 10,000-gallon gasoline UST that was closed without a permit. No violations were listed for this database. Based on the distance from the Site, apparent downgradient location from the Site, and case closure status, this facility is not considered a REC likely to have affected soil, soil vapor, or groundwater beneath the Site.

In addition, EDR identified three (3) "unplottable" or "orphan" facility listed in the database report. These unmapped sites have incomplete information regarding their locations and could not be accurately plotted in relation to the target property. The orphan summary/unmapped site report was reviewed to assess the potential for the listed facility to pose a REC to the Site. Based on the review, the facilities listed are not considered RECs likely to have affected soil, soil vapor or groundwater beneath the Site.

5.2 Additional Environmental Record Sources

5.2.1 Records Request

Pursuant to the Freedom of Information Act (FOIA), **KLEINFELDER** submitted information requests (copies can be found in Appendix B) for the Site to the following agencies:

- The United States Environmental Protection Agency (USEPA)⁽⁵⁾
- Pennsylvania Department of Environmental Protection (PADEP) Office of the Records Custodian
- Luzerne County Open Records Officer
- Wilkes Barre Township Open Records

KLEINFELDER submitted an electronic request to the USEPA on April 15, 2021. **KLEINFELDER** performed a multisystem query of EnviroFacts, USEPA's electronic database system. The Site was not identified on the EPA website.

The Pennsylvania Department of Environmental Protection (PADEP) was contacted on April 6, 2021, for a review of files about the Site. PADEP responded on April 14, 2021, indicating they do not have any files associated with the property. A second request to PADEP Reclaimed Mines Bureau (Kim Snyder, P.E. – 570-826-2371) was completed via telephone on May 7, 2021. No responses have been received from the PADEP Bureau of Abandoned Mines.

KLEINFELDER submitted a records request to the Luzerne County Open Records Officer on April 6, 2021. On April 10, 2021, Shannon Crake Lapsansky, Esq., Open Records Officer with the Luzerne County, informed **Kleinfelder** via email that Luzerne County does not have environmental records pertaining to the Site.

KLEINFELDER submitted a records request to Wilkes Barre Township on April 6, 2021. On April 8, 2021, Thomas Zedolik with Wilkes Barre Township responded, stating that there are no files pertaining to the Site.

5.2.2 Database Search

In order to obtain further information regarding the Site and adjacent properties, information was reviewed on the following databases maintained by the PADEP:

- Environment Facility Compliance Tracking System (eFACTS)⁽⁶⁾
- eMapPA⁽⁷⁾
- Storage Tanks Application Database⁽⁸⁾
- NPMS Public Viewer⁽⁹⁾

The Site was listed on the eFACTS database under South Wilkes-Barre 656803 – Abandoned Mine Land (AML) Inventory List. According to the eMapPA database, the property is listed as an AML Inquiry under Pagnotti Enterprises Inc. for deep underground mining of coal. The reclamation status is listed as complete. The Site was not identified on the Storage Tanks Applications database or NPMS Public Viewer website.

5.2.3 Additional Sources

At the time of writing this Phase I ESA, no additional sources were reviewed.

5.3 Physical Setting Source(s)

5.3.1 Topography

The USGS provides topographic map coverage for this property in the Conyngham and Wilkes Barre, Pennsylvania, 7.5-Minute Quadrangle. According to the topographic map, the Site is located at an elevation range between approximately 700 to 800 feet above mean sea level. The surface topography on the slopes toward the south-southwest. The property has been disturbed over its history leaving the existing ground surface and topography highly variable. The topographic map showed Laurel Run to the south of the Site. Groundwater flow direction is anticipated to flow in a south-southwestern direction, generally following topographic slope; however, the direction of groundwater flow beneath the Site can only be accurately determined through a groundwater investigation.

5.3.2 Geology

According to the Pennsylvania Geologic Survey's <u>Atlas of Preliminary Geologic</u> <u>Quadrangles</u>, Fourth Series, 1981⁽¹⁰⁾, the Site is situated in the Pennsylvanian Llewellyn Formation (geologic symbol PI).

The Pennsylvania Geologic Survey publication, *The Engineering Characteristics of the Rocks of Pennsylvania*, Second Edition, 1982⁽¹¹⁾, describes the rock in this formation as consisting of interbedded layers of sandstone, siltstone and

conglomerate; which range from medium- to coarse-grained; light gray to brown, with numerous anthracite coal and dark-gray to black shales. The sandstone in this formation is well bedded and thick to massive, while the coal and shale beds are relatively thin. Fractures are moderately developed and moderately distributed. Joints are moderately spaced, open, and steeply dipping. The rock is slightly to moderately weathered to a shallow or moderate depth, dependent on the local lithology. The resulting soil mantle is thin to moderately thick. This formation is difficult to excavate with a fast or slow drilling rate, again dependent on the specific rock type encountered.

5.3.3 Soils

According to soil data obtained from the NRCS Web Soil Survey⁽¹²⁾, the soils within the Site consist primarily of Strip mine (Sm). According to the USDA Soil Conservation Service, the parent material of the parent material of strip mine soils is also coal extraction mine spoil. The profile is listed as very channery sandy loam to 6 inches and very channery silt loam to at least 60 inches. This soil has very low available water storage. This soil type is not listed as hydric.

5.4 Historical Use Information on the Property

ASTM E 1527-13 provides eight (8) standard sources from which the history of the Site/area may be established. These sources include the following:

- 1. Aerial Photographs
- 2. Fire Insurance Maps
- 3. Property Tax Files
- 4. Recorded Land Title Records
- 5. USGS Topographic Maps
- 6. Local Street Directories
- 7. Building/Engineering Department Records
- 8. Zoning/Land Use Records

The following subsections document **KLEINFELDER**'s research of these Standard Historical Sources.

5.4.1 Aerial Photographs

Aerial photographs of the Site were obtained from EDR⁽¹³⁾. Copies of historical aerial photographs are provided in Appendix C. Brief land-use observations are summarized below.

- 1939 The Site appears to have surficial disturbances associated to mining operation and wooded land. Roadways/railroad tracks have been aligned in the central and eastern portion of the Site. A railroad appears to bound the property to the southeast. The Site appears to contain three (3) large structures (office, breaker, and conveyor buildings) and several outbuildings concentrated on the northwestern portion of the Site. The eastern half of the property appears to be primarily mined. Surrounding areas consist of structures, railroad tracks, wooded land, and roadways.
- 1959 The mining operation expanded in the southwest region of the Site and continuing beyond the Site to the west.
- 1966 No significant changes have occurred to the Site.
- 1969 It appears that mining activities continue at the Site, and strip pits appear to be more prominent. The western portion of the Site appears to be utilized for the storage of materials. A highway appears to have been constructed to the west of the Site.
- 1976 No significant changes have occurred on or around the Site.
- 1981 The mining operation no longer appears to be active with tree and vegetation observed throughout the property and the topography appears to be unchanged after this date. The rail lines no longer observed on the property. The northern portion of the Site appears to be utilized for the storage of materials.
- 1987 No significant changes have occurred on or around the Site.
- 1992 The western portion of the Site appears to be heavily utilized for storage. The remaining areas appear to be mainly clear and free of vegetation.
- 1999 The Site appears to have been mainly cleared of all buildings and stored materials. The Site appears to be coming vegetated and contains five (5) trailers. No other significant changes have occurred on or around the Site.

- 2005 Vegetation appears to be growing throughout the property, and the Site appears vacant.
- 2010 Vegetation appears to be growing throughout the property.
- 2013 No significant changes have occurred on or around the Site.
- 2017 No significant changes have occurred on or around the Site. The Site appears to be similar to that observed during Site reconnaissance.

5.4.2 Fire Insurance Maps

Sanborn Fire Insurance Maps of the Site were obtained from EDR⁽¹⁴⁾. Copies of the Sanborn Maps have been included in Appendix D. Brief observations are summarized below.

1910 – The Site is labeled as Lehigh Valley Coal Company Franklin Colliery. The Site contains a fireman's office, engine house, a two-story oil house, a sawmill, a supply storage house, a pump house, a district support office, a courthouse, a pump house, several outbuildings, and a large breaking structure with associated rail lines. The Site appears to contain a mixture of eleven railroad lines and spurs. A conveyor structure appears to be powered by a boiler system that contains eleven (11) iron chimneys that are 56-feet tall.

1950 – The Site appears to have changed slightly from the 1910 Sanborn map. The Site is listed as utilizing steam and electricity with fuel coal. It appears that structures from the west on the 1910 Sanborn may have been plotted incorrectly. The property shows an office/tool shop, a time office, a switch house, a storage structure, two (2) engine houses, several outbuildings, and a breaker structure with associated structures with rail lines. A cave-in is identified southwest of the breaker structure. A city water line appears parallel to the rail line system through the Site. Approximately five (5) sets of railroad lines are located on the central portion of the Site.

1969 - The Site coverage on the 1969 Sanborn map appears to cover additional structures associated with the conveyor and rail lines. The breaker structure no longer appears on the Site. A boiler house appears with a compressor house. The structures located in the area of the rail lines and the boiler house are a screening structure, three (3) engine houses, a pump

house, and a vacant structure. A grease house is located southwest of the main office structure.

1975 - No significant changes are identified from the 1969 Sanborn Map.

5.4.3 Property Tax Files

KLEINFELDER reviewed the available tax information for the Site via Luzerne County tax assessment website. The Site consists of three (3) parcels totaling 85-acres. The tax parcel identification numbers for the property are 69110-00A07F000, 69110-00A10A000, and 6919-00B03A000.

5.4.4 Recorded Land Title Records

According to the Luzerne County tax assessment website, the parcels included in this ESA are currently owned by Pagnotti Enterprises Inc.

5.4.5 USGS 7.5 Minute Topographic Map(s)

KLEINFELDER did not obtain Historic Topographic Maps for the Site since it is unlikely that such a report would provide additional information for the Site.

5.4.6 Local Street Directories/MacRae's Industrial Directories

KLEINFELDER did not obtain a Local Street Directory or Industrial Directory Report.

5.4.7 Building/Engineering Department Records

No building and engineering department records were available to be reviewed for the Site. Further details are described in Section 5.2.1 – Records Request.

5.4.8 Zoning/Land Use Records

Land use for the Site parcel is designated as Commercial Acreage.

5.5 Historical Use Information on the Adjoining Properties

Based on information gathered from the historical resources, the land use surrounding the Site consisted primarily of mined areas with wooded/vegetated areas. Commercial and residential development has occurred over time.

5.6 Vapor Migration

The environmental records review was also completed to identify potential off-site sources for vapor migration of hazardous substances or petroleum products into the subsurface strata of the Site. Upon reviewing the applicable records, topography, hydrogeological information, and potential hydraulic barriers, no properties were identified in connection with potential vapor migration onto the Site.

6.0 Site Reconnaissance

KLEINFELDER conducted the Site reconnaissance for this ESA on April 5, 2021, for the Site review. The following subsections provide a summary of the on-site conditions that are pertinent to this ESA. Site reconnaissance photographs are included in the Appendix E of this report.

6.1 Methodology and Limiting Conditions

The Site investigation consisted of a visual inspection of the property to determine if any RECs exist on the Site. These independent conclusions represent **KLEINFELDER**'s best professional judgment based on information and data available during the course of the project. No limiting factors were encountered during the Site investigation or visual inspection of the Site. **KLEINFELDER** was not accompanied during the Site reconnaissance.

6.2 General Site Setting

The Site is comprised of vacant land consisting of wooded areas, vegetated land, a previously reclaimed anthracite coal mine, a portion of Allan Road, and railroad tracks. Haul Road and Johnson Street intersection, commercial properties, wooded areas, and residential properties are located north of the property. Allan Industries (scrap metal yard), wooded areas, and abandoned coal mines are located to the south of the Site. Wooded areas and abandoned coal mines are located to the east of the Site. Vegetated areas and Interstate 81 are located to the west of the Site. The Site is located within a primarily rural area.

6.3 Site Observations

The Site is located south of the intersection of Haul Road and Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania. The Site consists of three (3) parcels totaling 85-acres. The Site investigation was conducted on April 5, 2021. The following summarizes the onsite observations.

Item	Identified on-site	Comments
Hazardous Substances / Petroleum Products	No	
Aboveground Storage Tanks (ASTs)	Yes	One (1) empty 500-gallon AST is located on the northeast corner of the property.
Underground Storage Tanks (USTs)	No	
Storage Drums	Yes	Several empty metal 55-gallon storage drums are scattered across the Site. One 55-gallon drum appeared to be utilized as a burn barrel.

Unidentified Containers Suspect Equipment Containing PCBs Interior Staining or Corrosion Drains or Sumps Wastewater Pits, Ponds, or Lagoons	Yes No No No Yes	Several empty unidentified 55- gallon drums and 5-gallon buckets are scattered across the Site.
		the Site.
Pools of Liquid	No	
Solid Waste Dumping, Landfills, Fill Material	Yes	Piles of coal and rock found throughout the property; Five (5) areas of illegal dumping containing primarily tires, wood, demolition and landscaping debris, metal cables, large pieces of metal equipment, household waste items, plastic, and glass; Excessive amounts of junk (i.e., trash, metal scraps, tires, empty drums). Discarded concrete piping found on the central portion of the Site.
Stained Soil or Pavement	No	
Stressed Vegetation	No	
Septic Systems	No	
Wells	No	
Odors	No	
Other Conditions of Concern	Yes	Evidence of unearthed and buried railroad lines traverse the central portion of the subject property. In addition, a paper target associated with target shooting was located on the northern portion of the Site.

6.3.1 Exterior Observations

The Site encompasses a total of 85-acres and consists primarily of historically mined areas. The property is bound to the northwest by Interstate 81 and by Haul Road to the North. From the intersection of Haul Road and Johnson Road is a heavily vegetated area that consists of a swale and what appears to be a railroad bed. Continuing through the vegetated areas are the remnants of a wooden shed, a yellow metal cap, and an unidentified 2-inch PVC pipe protruding from the ground. An open, lightly vegetated area is located immediately south of Haul Road and contains construction equipment and automobiles. A stormwater line appears to discharge onto the Site from the north. Additionally, blue waterline markers were located throughout

the Site and traversed the central portion of the Site. No staining or stressed vegetated was noted in these areas.

Remnants of the railroad tracks are evident through the northern and central portions of the Site based on the lack of vegetation, discarded railroad ties, metal rail lines protruding from the ground, and flat grade.

An area of dumping (Dump-1) was identified on the northeastern portion of the Site. The dumping appeared to be down an embankment and consisted of construction debris primarily comprised of asphalt, concrete, and stone. Additionally, household trash consisting of plastic items and general garbage was in the area.

Continuing east along Haul Road, down an embankment, is an empty 500-gallon AST, metal cables with reels, and large pieces of solid metal equipment. No petroleum odors or evidence of a release was noted in this area. Just south of this area, a paper target was noted on a hillside attached to a tree. It appears this area was used for target practice.

Most of the central portion of the Site is cleared and consists of previously mined areas. A utility pole located within a fenced area was identified on the north-central portion of the Site. It is assumed that this area previously contained pole-mounted transformers. At the time of assessment, no pole-mounted transformers or evidence of stress vegetation was noted within the fenced area. However, continuing west from the cleared central portion of the Site is an area of dumping (Dump-2) within a wooded area. The dumping appears to consist of empty 55-gallon storage drums, household waste, and construction debris.

Dump-3 is located just south of Dump-2 in an open clearing. The area consists of tires, crushed empty 5-gallon bucks, construction signs, aluminum cans, tires, wooden boards, and rubber sheeting (identical to the reels of rubber sheeting located sporadically on the Site). South of Dump-3 is Dump-4, located within a heavily vegetated area. Dump-4 is an approximate 25'x25' area comprised of empty 5-gallon buckets, corrugated piping, household trash, tires, and metal scrap. The final area of dumping, Dump-5, keeps consistent with the other dump areas and is located along Allan Road. No evidence of petroleum products, hazardous substances, or other indications of contamination (i.e., odors, signs of staining, stressed vegetation, etc.) were observed in association with any of these features.

At the time of the Site inspection, a water feature was noted on the central portion of the Site. However, the water did not appear to be hydraulically connected to any streams or other water sources.

It should be noted that located throughout the Site are small areas of tires, demolition and landscaping debris, household waste items, appliances, metal scraps, empty metal 55-gallon drums, rubber sheeting, and glass. Some of these areas appear to be consistent with the Site's prior use for staging materials. However, the identified Dump Areas 1-5 appear to be localized dumping areas of a variety of the previously discussed items.

6.3.2 Interior Observations

At the time of the assessment, no structures were located on the property.

7.0 Interviews

7.1 Interview with Owner

Mr. Kent Fuller of Pargnotti Enterprises, Inc., landowner of Site, submitted the Interview Questionnaire and User Questionnaire on June 23, 2021. Copies of the completed forms are included in Appendix F. The Client did not return a completed User Questionnaire. Mr. Fuller informed **Kleinfelder** of the following:

 Mr. Fuller indicated that Allen Industries Scrapyard adjoins the property to the west and has a right-of-wat easement since July 1974 to present day. A construction company has been using the property since 1990's. Railroads crossed the property and were used for mining operations. Mr. Fuller stated that Lehigh Valley Coal company use the Site for mining and No1 Contracting Corporation used for highway construction.

Mr. Fuller indicated that the Site had coal mining structures that included breaker and related buildings. Specifically, a boiler house, office, and shop from 1958 to 1990's. The Site formerly had slopes and shafts associated to mining operations. Mr. Fuller stated that the construction company has garages, trucking equipment, repair facilities, fuel, oil and etc.

- Mr. Fuller was aware that there are surface mine permits and possible mining related studies completed at the Site.
- Mr. Fuller indicate that ASTs, automotive batteries, industrial batteries, paints, chemicals/hazardous substances, industrial drums, and transformers probably were on the Site but not certain. Mr. Fuller was not aware if chemicals/hazardous substances, USTs, or unknown materials you suspect may be hazardous substances existed on the Site.
- Mr. Fuller indicated that there is a National Pollution Discharge Elimination System (NPDES) permit (GP-104) under the surface mining permit.
- Mr. Fuller stated that he is not aware of a private well or non-public water system, oil/gas wells, or onsite septic system on the Site.
- Mr. Fuller stated that he is not aware of any specific chemical storage, spills or chemical releases, or any environmental cleanups or concerns at the Site.
- Mr. Fuller stated that he is unaware of any environmental clean-ups that are ongoing or pending, environmental liens, past or present violations of environmental laws, or past, threated, pending lawsuits relevant to a release of hazardous substance or petroleum product in, on, or from the Site.

8.0 Findings and Opinions

KLEINFELDER has performed the Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13. The assessment was performed for the Site referred to as "Haul Road & Johnson Street" located northwest of the intersection of Haul Road & Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania. Any exceptions to or deletions from this practice are described in Sections 2.4, 2.5, 10.0, and 14.0 of this report.

Current and Past Usage of the Site:

- Historically, the Site was used as an anthracite coal mine named Lehigh Valley Coal Company Franklin Colliery, dating back to as early as 1910. Mining operations continued at the Site until approximately 1981. Since that time, no development has occurred at the Site. The Site is classified as abandoned mine land (AML) with a status of reclamation completed. Many areas are now wooded or vegetated, and one strip pit has filled with water. Coal mining has been known to be associated with AMD. Typically, discharge through anthracite coal formations are more pH neutral and often does not lead to AMD conditions. During Site reconnaissance, **KLEINFELDER** observed the conditions of a water feature on the Site; no evidence of AMD (i.e., yellowish to orange staining, cloudy water) was noted. Therefore, it is the opinion of **KLEINFELDER** that the historical use of the property does not represent a REC.
- During the Site reconnaissance, evidence of former railroad activity was observed within the northeastern and traversing the central portion of the Site. Remnants of the railroad tracks are evident through the Site based on the lack of vegetation, discarded railroad ties, metal rail lines protruding from the ground, and flat grade. According to historical Sanborn maps, eleven railroad lines were located on the property in 1910. Between 1910 and 1950, the tracks that exited the Site to the west no longer were noted, and five (5) sets of tracks remained. Rail lines no longer appear to be visible in the 1981 historical aerial images. Railroad tracks and associated equipment and staging areas are often associated with contamination from leaking of lubricants, PCBs, metals, and various petroleum products. Given that portions of the Site have at one time contained eleven sets of railroad tracks since 1910, with portions of the rail lines still currently at the Site, it is the opinion of KLEINFELDER that this finding does represent a REC.
- According to the 1910 Sanborn maps, the Lehigh Valley Coal Company Franklin Colliery contains a fireman's office, engine house, a two-story oil house, a sawmill, a supply storage house, a pump house, a district support office, a courthouse, a pump house, several outbuildings, a breaker structure, rail lines, and a tool shop. The Site was listed as utilizing steam and electricity with fuel coal during operations. The 1969 Sanborn map identifies a grease house located southwest of the main office. Based on known tool shop and historic

operations at the Site that may have handled petroleum products, it is the opinion of **KLEINFELDER** that these findings **do** represent a REC.

- While onsite, five (5) dumping areas were observed and designated as Dump-1 through Dump-5. Dump-1 is located near the easter property border of the Site and consists of construction debris primarily comprised of asphalt, concrete, and stone. Additionally, household trash consisting of plastic items and general garbage was in the area. Dump-2 is located on the north-central portion of the Site and consists of empty 55-gallon storage drums, household waste, and construction debris. A burn barrel was located just south of Dump-2 and appeared to contain mainly wood. Dump-3 is located just south of Dump-2 and contains tires, crushed empty 5-gallon bucks, construction signs, aluminum cans, tires, wooden boards, and rubber sheeting. Continuing further south on the property, Dump-4 is located within a heavily wooded area and consists of empty 5-gallon buckets, corrugated piping, household trash, tires, and metal scrap. The final area of dumping, Dump-5, keeps consistent with the other dump areas and is located along Allan Road. No evidence of petroleum products, hazardous substances, or other indications of contamination (i.e., odors, signs of staining, stressed vegetation, etc.) were observed in association with any of these features. Given that the possibility exists that hazardous substances or petroleum products may be present beneath the surface of the dumping areas, it is the opinion of KLEINFELDER that these findings do represent a REC.
- A paper target and bullet casings were observed on the ground on the eastern portion of the Site. Based on the likely presence of lead in underlying soils due to the use of the Site as a shooting range, it is the opinion of KLEINFELDER that this finding does represent a REC.
- Throughout the Site are small areas of tires, demolition and landscaping debris, household waste items, appliances, metal scraps, empty metal 55-gallon storage drums, rubber sheeting, and glass. Some of these areas appear to be consistent with the Site's prior use for staging materials. In addition, no staining or stressed vegetation was observed in these areas; therefore, KLEINFELDER believes that these findings do not represent a REC.
- The Site was listed on the eFACTS database under South Wilkes-Barre 656803 AML Inventory List. According to the eMapPA database, the property is listed as an AML Inquiry under Pagnotti Enterprises Inc. for deep underground coal mining. The reclamation status is listed as complete. No other information is provided. Therefore, it is the opinion of KLEINFELDER that this finding does not represent a REC.

9.0 Conclusions

KLEINFELDER has performed the Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 of the Site located northwest of the intersection Haul Road & Johnson Street in Wilkes Barre Township, Luzerne County, Pennsylvania. The findings and conclusions of this report are for the exclusive benefit and use of Bluecup Ventures, LLC, their respective affiliates and subsidiaries, and all successors and assigns thereof. Any exceptions to or deletions from this practice are described in Sections 2.4, 2.5, 10.0, and 14.0 of this report.

This assessment has revealed no evidence of RECs in connection with the property, except for the following:

- Railroad tracks that are historically and currently located on the Site.
- The likely presence of petroleum products or hazardous substances in Site soils associated with the Sanborn Fire Insurance Maps identified grease house.
- The five (5) areas of dumping on the Site.
- The likely presence of lead in Site soils associated with the shooting range.

10.0 Data Gaps, Deviations, and Limitations

A data gap is defined as a lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice including but not limited to Site reconnaissance and interviews.

During the course of this assessment, one data gap was identified for this Phase I ESA:

ASTM E 1527-13 states the historical use of a property should be identified at five-year intervals dating back to original development or 1940, whichever is earlier. Data gaps exceeding five-year intervals were encountered during our historical research on the Site. However, it is the opinion of KLEINFELDER that these data gaps are not significant with regard to identifying RECs.

No other significant data gaps were noted during the course of this Phase I Environmental Site Assessment.

KLEINFELDER performed this Phase I ESA in general conformance with the ASTM International Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.

No deviations, limitations, or deletions from ASTM International *Standard Practice* for *Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E* 1527-13 occurred or were imposed by the Client during the preparation of this Phase I ESA.

11.0 Additional Services/Non-Scope Considerations

This assessment did not include any additional services/non-scope considerations from ASTM International *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.*

12.0 References

- 1. American Society for Testing and Materials Practice E 1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," Updated November 2013.
- 2. United States Geological Survey, Wilkes Barre, Pennsylvania Quadrangle, 7.5 Minute Topographic Map.
- 3. Luzerne County Tax Assessment Websites [cited March 30, 2021] < https://gis.luzernecounty.org/portal>.
- 4. Environmental Data Resources Inc. EDR Radius Map[™] Report, March 30, 2021.
- 5. Environmental Protection Agency (EPA). [cited April 15, 2021]. EnviroFacts Available from <<u>http://www.epa.gov/enviro/</u>> and FOIA request form available from <<u>http://www.epa.gov/foia/requestform.html</u>>.
- 6. Environment Facility Application Compliance Tracking System. Pennsylvania Department of Environmental Protection [cited April 15, 2021]. Available from: ">http://www.dep.state.pa.us/efacts/.
- 7. eMapPA. Pennsylvania Department of Environmental Protection [cited April 15, 2021]. Available from http://www.emappa.dep.state.pa.us/emappa/viewer.htm.
- 8. Storage Tanks Application Database. Pennsylvania Department of Environmental Protection [cited April 15, 2021]. Available from ">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359>">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/20606/regulated_tank_list/1054359">http://www.portal.state.pa.us/portal/server.pt/community/hide_registration/2060/
- 9. National Pipeline Viewer [cited April 15, 2021] <https://pvnpms.phmsa.dot.gov/PublicViewer/>
- 10. Atlas of Preliminary Geologic Quadrangle Maps of Pennsylvania, Pennsylvania Geological Survey, 1981.
- 11. Engineering Characteristics of the Rocks of Pennsylvania, Pennsylvania State Geological Survey, Second Edition, 1982.
- 12. Web Soil Survey, Natural Resources Conservation Service, United States Department of Agriculture [cited April 16, 2021]. Available from http://www.websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx.
- 13. Environmental Data Resources Inc. Aerial Photo Decade Package, March 31, 2021.
- 14. Environmental Data Resources Inc. Historical Sanborn Map Report, March 30, 2021.

13.0 Environmental Professional(s) Statements and Signature(s)

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

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

Male C Stell

Mark C. Steele, CHMM Senior Program Manager

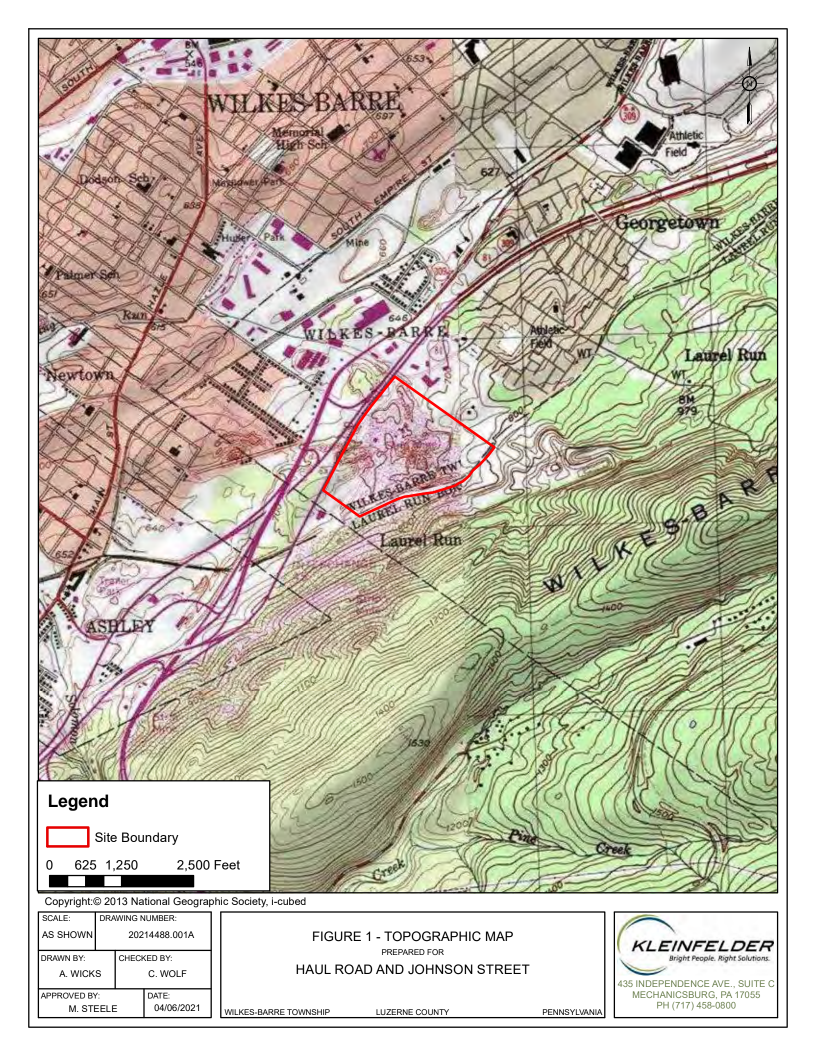
14.0 General Limitations

The Environmental Assessment activities and the preparation of this Report were conducted in accordance with practices and procedures generally accepted in the consulting engineering field. The information contained in this Report is further qualified as follows:

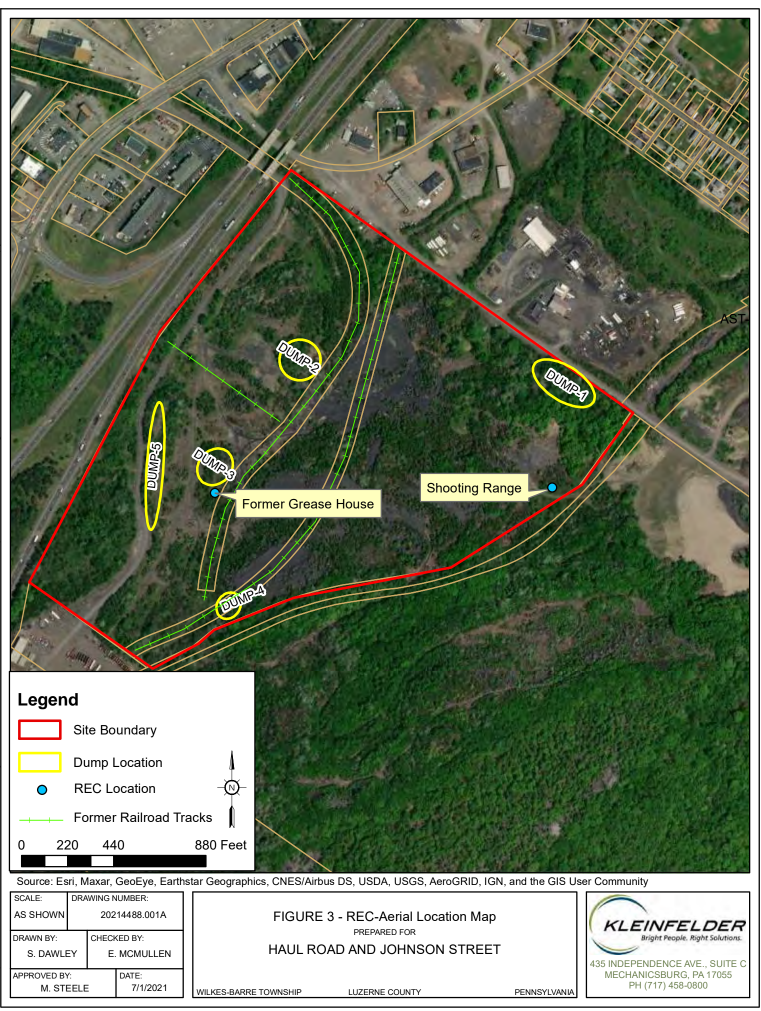
- 1. **KLEINFELDER** assumes no responsibility for matters of a legal nature affecting the Site inspected or the title thereto.
- 2. Any sketch appearing in or attached to the inspection Report, or any statement of dimensions, capacities, quantities, or distances, are approximate and are included to assist the reader in visualizing the Site. **KLEINFELDER** made no survey of the Site.
- Employees of KLEINFELDER are not required to give testimony or appear in court because of having made the inspection with reference to the Site in question, unless arrangements have been previously made, therefore.
- 4. This Report is not intended to have any direct effect on the value of the Site inspected but simply to provide a visual Environmental Assessment solely for the benefit of the Principal Parties.
- Information, estimates, and opinions furnished to KLEINFELDER and contained in the report, were obtained from sources considered reliable and believed to be true and correct. However, KLEINFELDER has made no independent investigation as to such matters and undertakes no responsibility for the accuracy of such items. No other warranty is given or implied by this Report.
- 6. The Report is solely for the benefit and personal use of the Principal Parties and is subject to and issued in connection with the Proposal and the Terms and Conditions attached thereto. The data reported and findings, observations, and conclusions expressed in the Report are limited by the Scope of Work.



FIGURES



	FIN: 6919-002-08A-000	
	PIN: 6919-002-03A-000	
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0 200 400	800 Feet	
SCALE: DRAWING NUMBER:	tar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS Us	er Community
AS SHOWN 20214488.001A DRAWN BY: CHECKED BY: A. WICKS C. WOLF APPROVED BY: DATE: M. STEELE 04/06/2021	FIGURE 2 - TAX PARCEL MAP PREPARED FOR HAUL ROAD AND JOHNSON STREET WILKES-BARRE TOWNSHIP LUZERNE COUNTY PENNSYLVANIA	435 INDEPENDENCE AVE., SUITE C MECHANICSBURG, PA 17055 PH (717) 458-0800





APPENDIX A

EDR Database Report

85 Acre Parcel Haul Road

Wilkes Barre, PA 18702

Inquiry Number: 6428156.2s March 30, 2021

The EDR Radius Map[™] Report with GeoCheck®

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

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. II. cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other and the a

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EDR

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

FORM-LBE-SPM

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

TARGET PROPERTY INFORMATION

ADDRESS

HAUL ROAD WILKES BARRE, PA 18702

COORDINATES

L	_atitude (North):	41.2189470 - 41° 13' 8.20"
L	ongitude (West):	75.8787810 - 75° 52' 43.61''
ι	Jniversal Tranverse Mercator:	Zone 18
ι	JTM X (Meters):	426335.9
ι	JTM Y (Meters):	4563222.5
E	Elevation:	729 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	5947204 WILKES-BARRE WEST, PA
Version Date:	2013
Southeast Map:	5947202 WILKES-BARRE EAST, PA
Version Date:	2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	1
Source:	1

20150529 USDA

MAPPED SITES SUMMARY

Target Property Address: HAUL ROAD WILKES BARRE, PA 18702

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	UNI MART 4302	ROUTE 309 & INTERSTA	PA LUST, PA ARCHIVE UST	Lower	135, 0.026, NNW
2	LATONA MINING, LLC		US MINES	Lower	138, 0.026, WNW
A3	NORTHEAST ENERGY COM		US MINES	Lower	441, 0.084, NW
A4	GEORGETOWN STRIPPING		ABANDONED MINES	Lower	503, 0.095, NW
5	ASHLEY BOROUGH DUMP	FRANKLIN JCT ON W LI	SEMS-ARCHIVE	Lower	517, 0.098, NE
B6	CLEVELAND BROS EQUIP	970 WILKES BARRE TOW	PA ARCHIVE UST	Lower	580, 0.110, North
B7	CLEVELAND BROS EQUIP	970 WILKES BARRE TOW	PA LUST, PA ARCHIVE AST	Lower	580, 0.110, North
B8	CLEVELAND BROD EQUIP	970 WILKES BARRE TOW	RCRA NonGen / NLR	Lower	580, 0.110, North
B9	FIRST EASTERN BANK	1000 WILKES BARRE TO	PA LUST	Lower	604, 0.114, NNW
B10	FIRST EASTERN BANK	1000 WILKES BARRE TO	PA ARCHIVE UST	Lower	604, 0.114, NNW
C11	ALLAN IND	ROUTE 309 & BLACKMAN	PA AST	Lower	607, 0.115, NW
D12	FRANKLIN CLEANING PL	1001 WILKES BARRE TO	PA ARCHIVE UST	Lower	715, 0.135, NNW
D13	NO. 1 CONTRACTING CO	1001 WILKES BARRE TW	NY MANIFEST	Lower	715, 0.135, NNW
C14	MJ TRUCK REPAIR	1130 WILKES BARRE TO	PA LUST	Lower	747, 0.141, NW
C15	MJ TRUCK REPAIR	1130 WILKES BARRE TO	PA ARCHIVE UST	Lower	747, 0.141, NW
C16	BONES AUTO PARTS	1110 WILKES BARRE TO	PA LUST, PA UST, PA ARCHIVE UST	Lower	749, 0.142, NW
E17	RITE AID NO 11077	920 WILKES BARRE TOW	RCRA-VSQG, FINDS, ECHO	Lower	801, 0.152, North
F18	NISHA WILKES BARRE	1091 WILKES BARRE TO	PA LUST	Lower	829, 0.157, NW
F19	NISHA WILKES BARRE	1091 WILKES BARRE TO	PA UST	Lower	829, 0.157, NW
E20	KMART STORE 3268	910 WILKES BARRE TWP	PA MANIFEST	Lower	874, 0.166, North
E21	KMART 3268	910 WILKES-BARRE TOW	RCRA-VSQG	Lower	874, 0.166, North
E22	PENSKE AUTO CENTER 3	910 WILKES-BARRE TOW	NY MANIFEST	Lower	874, 0.166, North
G23	ST JOHNSBURY TRUCKIN	350 JOHNSON STREET	NY MANIFEST	Lower	902, 0.171, NNE
G24	FEDEX NATIONAL LTL	350 JOHNSON ST	RCRA-VSQG, FINDS, ECHO	Lower	902, 0.171, NNE
25	AUDENREID FIRE		PA MINES	Higher	1032, 0.195, East
26	K-MART STORE #3268 /	US RT 309 AT CASEY A	PA HIST LF	Lower	1034, 0.196, North
H27	ROADWAY EXPRESS INC	295 JOHNSON ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	1179, 0.223, NE
H28	ROADWAY EXPRESS INC	295 JOHNSON ST	PA ARCHIVE UST	Lower	1179, 0.223, NE
29	CREST QUALITY CLEANE	PENN PLAZA SHOPPING	RCRA-SQG, US AIRS, FINDS, ECHO, PA MANIFEST, RI	Lower	1242, 0.235, NNE
30	WILKES BARRE WORK CT	725 CASEY AVE	PA LUST, PA AUL, PA ARCHIVE AST	Lower	2090, 0.396, NW

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TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions

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

Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list RCRA-LQG RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

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

Federal ERNS list ERNS_____ Emergency Response Notification System

State- and tribal - equivalent NPL

PA SHWS..... Hazardous Sites Cleanup Act Site List

EXECUTIVE SUMMARY

PA HSCA...... HSCA Remedial Sites Listing

State and tribal landfill and/or solid waste disposal site lists PA SWF/LF Operating Facilities

State and tribal leaking storage tank lists

PA LAST......Storage Tank Release Sites INDIAN LUST.....Leaking Underground Storage Tanks on Indian Land PA UNREG LTANKS......Unregulated Tank Cases

State and tribal registered storage tank lists

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

State and tribal institutional control / engineering control registries

PA ENG CONTROLS...... Engineering Controls Site Listing PA INST CONTROL..... Institutional Controls Site Listing

State and tribal voluntary cleanup sites

State and tribal Brownfields sites

PA BROWNFIELDS..... Brownfields Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
US CDL	National Clandestine Laboratory Register
	Sites With Known PFAS Contamination

Local Land Records

LIENS 2	CERCLA Lien Information
PA ACT 2-DEED	Act 2-Deed Acknowledgment Sites

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Records of Emergency Release Reports

HMIRS	Hazardous Materials	Information Reporting System
PA SPILLS		

Other Ascertainable Records

DOD. SCRD DRYCLEANERS US FIN ASSUR. EPA WATCH LIST 2020 COR ACTION TSCA. TRIS. SSTS ROD RMP. RAATS PRP. PADS. ICIS ICIS	. 2020 Corrective Action Program List Toxic Substances Control Act Toxic Chemical Release Inventory System Section 7 Tracking Systems Records Of Decision
MLTS	Act//TSCA (Toxic Substances Control Act) . Material Licensing Tracking System
	. Steam-Electric Plant Operation Data
	. Coal Combustion Residues Surface Impoundments List
	_ Radiation Information Database
	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS.	
	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	Indian Reservations
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	. Lead Smelter Sites
UXO	. Unexploded Ordnance Sites
DOCKET HWC	Hazardous Waste Compliance Docket Listing
	EPA Fuels Program Registered Listing
	Permit and Emissions Inventory Data
PA ASBESTOS	
PA DRYCLEANERS	. Drycleaner Facility Locations
	_ INPLES Permit Listing
	_ Mineral Resources Data System
	- Minoral Nesources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EXECUTIVE SUMMARY

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

PA RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
PA RGA LF	Recovered Government Archive Solid Waste Facilities List
PA RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-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.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 12/30/2020 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ASHLEY BOROUGH DUMP Site ID: 0302329	FRANKLIN JCT ON W LI	NE 0 - 1/8 (0.098 mi.)	5	20
EPA ld: PAD981730385				

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Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 12/14/2020 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CREST QUALITY CLEANE	PENN PLAZA SHOPPING	NNE 1/8 - 1/4 (0.235 mi.)	29	83
EPA ID:: PAD061328035				

RCRA-VSQG: 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.

A review of the RCRA-VSQG list, as provided by EDR, and dated 12/14/2020 has revealed that there are 3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RITE AID NO 11077 EPA ID:: PAR000543066	920 WILKES BARRE TOW	N 1/8 - 1/4 (0.152 mi.)	E17	49
KMART 3268 EPA ID:: PAD987349917	910 WILKES-BARRE TOW	N 1/8 - 1/4 (0.166 mi.)	E21	65
FEDEX NATIONAL LTL EPA ID:: PAR000519231	350 JOHNSON ST	NNE 1/8 - 1/4 (0.171 mi.)	G24	74

State and tribal leaking storage tank lists

PA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Resources' List of Confirmed Releases.

A review of the PA LUST list, as provided by EDR, and dated 12/01/2020 has revealed that there are 7 PA LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
UNI MART 4302 Facility Id: 600526	ROUTE 309 & INTERSTA	NNW 0 - 1/8 (0.026 mi.)	1	8
CLEVELAND BROS EQUIP Facility Id: 600545	970 WILKES BARRE TOW	N 0 - 1/8 (0.110 mi.)	B7	23
FIRST EASTERN BANK	1000 WILKES BARRE TO	NNW 0 - 1/8 (0.114 mi.)	B9	28

EXECUTIVE SUMMARY

WILKES BARRE WORK CT Facility Id: 600801	725 CASEY AVE	NW 1/4 - 1/2 (0.396 mi.)	30	96
NISHA WILKES BARRE Facility Id: 601324	1091 WILKES BARRE TO	NW 1/8 - 1/4 (0.157 mi.)	F18	55
BONES AUTO PARTS Facility Id: 600676	1110 WILKES BARRE TO	NW 1/8 - 1/4 (0.142 mi.)	C16	36
MJ TRUCK REPAIR Facility Id: 601060	1130 WILKES BARRE TO	NW 1/8 - 1/4 (0.141 mi.)	C14	33
Facility Id: 600589				

State and tribal registered storage tank lists

PA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Resources' Regulated Underground Storage Tank Listing.

A review of the PA UST list, as provided by EDR, and dated 12/01/2020 has revealed that there are 2 PA UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BONES AUTO PARTS Site ID: 580813 Tank Status: Temporarily Out of Use	1110 WILKES BARRE TO	NW 1/8 - 1/4 (0.142 mi.)	C16	36
NISHA WILKES BARRE Site ID: 447638 Tank Status: Currently In Use	1091 WILKES BARRE TO	NW 1/8 - 1/4 (0.157 mi.)	F19	59

PA AST: The Aboveground Storage Tank database contains registered ASTs from the Department of Environmental Protection's Listing of Pennsylvania Regulated Aboveground Storage Tanks.

A review of the PA AST list, as provided by EDR, and dated 12/01/2020 has revealed that there is 1 PA AST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALLAN IND Site ID: 491075 Tank Status: C	ROUTE 309 & BLACKMAN	NW 0 - 1/8 (0.115 mi.)	C11	30

State and tribal institutional control / engineering control registries

PA AUL: A listing of sites with environmental covenants.

A review of the PA AUL list, as provided by EDR, and dated 10/12/2020 has revealed that there is 1 PA AUL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WILKES BARRE WORK CT	725 CASEY AVE	NW 1/4 - 1/2 (0.396 mi.)	30	96

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Facility Id: 600801

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

PA HIST LF: The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities.

A review of the PA HIST LF list, as provided by EDR, has revealed that there is 1 PA HIST LF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
K-MART STORE #3268 /	US RT 309 AT CASEY A	N 1/8 - 1/4 (0.196 mi.)	26	78

Database: HIST LF INACTIVE, Date of Government Version: 12/20/1994 permitno: 400331

Local Lists of Registered Storage Tanks

PA ARCHIVE UST: The list includes tanks storing highly hazardous substances that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

A review of the PA ARCHIVE UST list, as provided by EDR, and dated 12/01/2020 has revealed that there are 7 PA ARCHIVE UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
UNI MART 4302 Status: Closed Without a Permit Status: Removed Facility Id: 40-13181 Site ID: 447634	ROUTE 309 & INTERSTA	NNW 0 - 1/8 (0.026 mi.)	1	8	
CLEVELAND BROS EQUIP Status: Closed Without a Permit Facility Id: 40-14105 Site ID: 237247	970 WILKES BARRE TOW	N 0 - 1/8 (0.110 mi.)	B6	22	
FIRST EASTERN BANK Status: Closed Without a Permit Facility Id: 40-16521 Site ID: 580749	1000 WILKES BARRE TO	NNW 0 - 1/8 (0.114 mi.)	B10	29	
FRANKLIN CLEANING PL Status: Closed Without a Permit Facility Id: 40-10860 Site ID: 580668	1001 WILKES BARRE TO	NNW 1/8 - 1/4 (0.135 mi.)	D12	30	
MJ TRUCK REPAIR	1130 WILKES BARRE TO	NW 1/8 - 1/4 (0.141 mi.)	C15	34	

EXECUTIVE SUMMARY

Status: Closed Without a Permit Facility Id: 40-50393 Site ID: 581127 BONES AUTO PARTS 1110 WILKES BARRE TO Status: Removed Status: Closed Without a Permit Facility Id: 40-22861 Site ID: 580813 ROADWAY EXPRESS INC 295 JOHNSON ST Status: Closed Without a Permit

NW 1/8 - 1/4 (0.142 mi.) C16 36 NE 1/8 - 1/4 (0.223 mi.) H28 82

Other Ascertainable Records

Facility Id: 40-13149 Site ID: 513404

RCRA NonGen / NLR: 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.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/14/2020 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLEVELAND BROD EQUIP EPA ID:: PAD015109259	970 WILKES BARRE TOW	N 0 - 1/8 (0.110 mi.)	B8	25
ROADWAY EXPRESS INC EPA ID:: PAD075998583	295 JOHNSON ST	NE 1/8 - 1/4 (0.223 mi.)	H27	78

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, has revealed that there are 2 US MINES sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LATONA MINING, LLC Database: US MINES, Date of Mine ID:: 3601673	Government Version: 11/03/2020	WNW 0 - 1/8 (0.026 mi.)	2	19
NORTHEAST ENERGY COM Database: US MINES, Date of Mine ID:: 3608325	Government Version: 11/03/2020	NW 0 - 1/8 (0.084 mi.)	A3	19

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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.

A review of the ABANDONED MINES list, as provided by EDR, and dated 12/11/2020 has revealed that there is 1 ABANDONED MINES site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GEORGETOWN STRIPPING		NW 0 - 1/8 (0.095 mi.)	A4	20

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 06/30/2018 has revealed that there are 2 PA MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
KMART STORE 3268 Generator EPA Id: PAD987349917	910 WILKES BARRE TWP	N 1/8 - 1/4 (0.166 mi.)	E20	60	
CREST QUALITY CLEANE Generator EPA Id: PAD061328035	PENN PLAZA SHOPPING	NNE 1/8 - 1/4 (0.235 mi.)	29	83	

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2019 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page				
CREST QUALITY CLEANE	PENN PLAZA SHOPPING	NNE 1/8 - 1/4 (0.235 mi.)	29	83				
EPA ld: PAD061328035								
Manifest Document Number: 00269	Manifest Document Number: 002690060SKS							

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 01/01/2019 has revealed that there are 3 NY MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
NO. 1 CONTRACTING CO EPA ID: PAP000003679	1001 WILKES BARRE TW	NNW 1/8 - 1/4 (0.135 mi.)	D13	32	
PENSKE AUTO CENTER 3 EPA ID: PAD987349917	910 WILKES-BARRE TOW	N 1/8 - 1/4 (0.166 mi.)	E22	71	
ST JOHNSBURY TRUCKIN EPA ID: PAP000002622	350 JOHNSON STREET	NNE 1/8 - 1/4 (0.171 mi.)	G23	73	

EXECUTIVE SUMMARY

PA MINES: This data set portrays the approximate location of Abandoned Mine Land Problem Areas containing public health, safety, and public welfare problems created by past coal mining.

A review of the PA MINES list, as provided by EDR, and dated 01/07/2021 has revealed that there is 1 PA MINES site within approximately 0.25 miles of the target property.

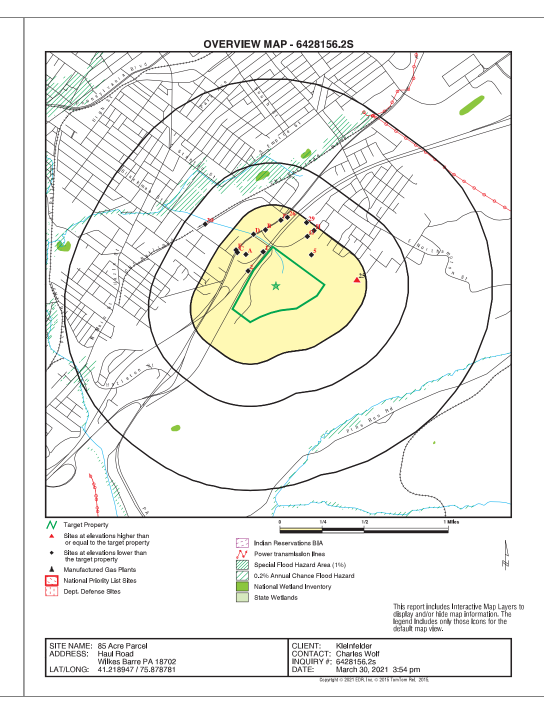
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AUDENREID FIRE		E 1/8 - 1/4 (0.195 mi.)	25	77
Site Number: 0540				

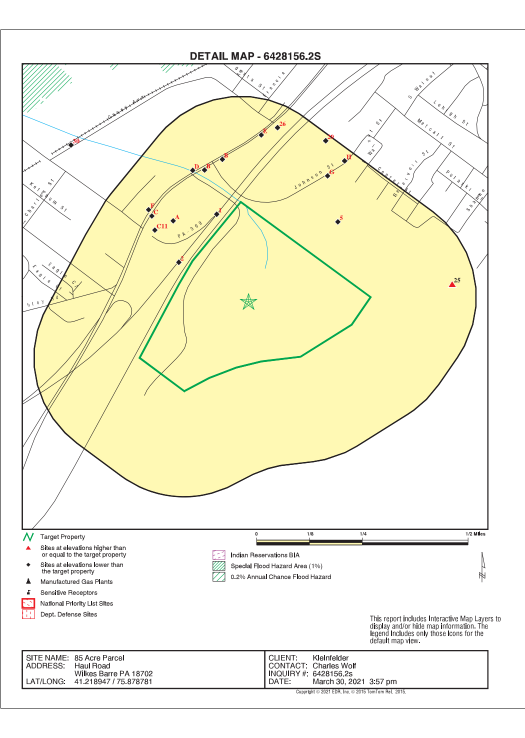
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Due to poor or inadequate address information, the following sites were not mapped. Count: 3 records.

Site Name

LIQUID CARBONIC CORP PP & L EMPIRE SUBSTATION PARCEL INSALACOS SUPERMARKET Database(s) SEMS-ARCHIVE SEMS-ARCHIVE PA UNREG LTANKS





MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
STANDARD ENVIRONMEN	ITAL 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 si	te 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 NFRA	P site list							
SEMS-ARCHIVE	0.500		1	0	0	NR	NR	1
Federal RCRA CORRAC	CTS facilities I	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COF	RRACTS TSD I	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	ors list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 3	NR NR NR	NR NR NR	NR NR NR	0 1 3
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	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 - equiv	alent NPL							
PA SHWS PA HSCA	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
State and tribal landfill a solid waste disposal sit								
PA SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank	lists						
PA LUST PA LAST INDIAN LUST	0.500 0.500 0.500		3 0 0	3 0 0	1 0 0	NR NR NR	NR NR NR	7 0 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
PA UNREG LTANKS	0.500		0	0	0	NR	NR	0
State and tribal registe	red storage ta	nk lists						
FEMA UST PA UST PA AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 1 0	0 2 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 1 0
State and tribal institut control / engineering c		es						
PA ENG CONTROLS PA INST CONTROL PA AUL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 1	NR NR NR	NR NR NR	0 0 1
State and tribal volunta	ary cleanup sit	es						
PA VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brown	fields sites							
PA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	ENTAL RECORD	s						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
PA HIST LF INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	1 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR	1 0 0 0
Local Lists of Hazardon Contaminated Sites	us waste /							
US HIST CDL US CDL PA PFAS	TP TP 0.500		NR NR 0	NR NR 0	NR NR 0	NR NR NR	NR NR NR	0 0 0
Local Lists of Register	ed Storage Tai	nks						
PA ARCHIVE UST PA ARCHIVE AST	0.250 TP		3 NR	4 NR	NR NR	NR NR	NR NR	7 0
Local Land Records								
LIENS 2 PA ACT 2-DEED	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Records of Emergency	Release Repo	orts						
HMIRS	TP		NR	NR	NR	NR	NR	0

	Search Distance	Target						Total
Database	(Miles)	Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Plotted
PA SPILLS	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Rec	cords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS	0.250 1.000 1.000 0.500 TP 0.250 TP TP TP TP TP TP TP TP TP TP		1 0 0 0 NR N 0 NR N 0 NR	1 0 0 0 R R 0 R R R 0 R R R R R R R R R	R	NR O O NR	NRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US MINES ABANDONED MINES FINDS UXO DOCKET HWC ECHO FUELS PROGRAM PA AIRS PA DRYCLEANERS PA DRYCLEANERS PA MANIFEST RI MANIFEST PA MINES PA NPDES PA UIC MINES MRDS EDR HIGH RISK HISTORIC/ EDR Exclusive Records	TP 1.000 1.000 1.000 0.500 TP TP 0.250 0.250 0.250 TP 1.000 TP 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 TP TP TP TP TP TP TP		NR 0 0 0 0 NR N2 1 N 0 NR N0 0 0 0 0 0 NR N2 1 N 0 NR N0 0 0 0 0 0 NR	R 0 0 0 0 R R 0 0 R 0 R R 0 R R 0 2 1 3 1 R R R N N N N N N N N N N N N N N N N	R	NR 0 0 0 R R R R R R O NR R R R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR MGP	1.000		0	0	0	0	NR	0

MAP FINDINGS SUMMARY

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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
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOV		/ES						
PA RGA HWS PA RGA LF PA RGA LUST	Govt. Archives TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	12	22	2	0	0	36

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	 Database(s)	EDR ID Number
1 NNW < 1/8 0.026 mi. 135 ft.	UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702	PA LUST PA ARCHIVE UST	U001460338 N/A
Relative:	LUST:		
Lower	Name:	UNI MART 4302	
Actual: 668 ft.	Address: City,State,Zip: Region:	ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE RgnI Off Wilkes-Barre	
	Municipality: Facility Id:	Wilkes-Barre City 600526	
	Facility Type:	Underground Storage Tank Containing Haz Substances	
	Facility Status: Status Date:	Cleanup Completed 05/28/2008	
	Confirmed Date:	09/22/2005	
	Program Other Id:	40-13181	
	Client: Incident Id:	UNI MARTS LLC 35674	
	Incident Desc:	CONTAMINATION AT ISLAND AREAS NOTED DURING CLOSURE	
	Suspect Date:	09/22/2005	
	Source Of Notification: Release Discovered:	INSTL CLOS	
	Source Cause Of Release:	PUST	
	Tank:	007, 008, 009, 010	
	Impact Desc: Substance:	Soil Unleaded Gasoline	
	CAS RN:	98-82-8	
	Chemical:	CUMENE	
	Comments: Not reporte Horizontal Ref Datum:	ed WGS84	
	Altitude Datum:	Not reported	
	Latitude:	41.221670	
	Longitude:	-75.8831	
	Name:	UNI MART 4302	
	Address:	ROUTE 309 & INTERSTATE 81	
	City,State,Zip: Region:	WILKES BARRE, PA 18702 EP NE Rgnl Off Wilkes-Barre	
	Municipality:	Wilkes-Barre City	
	Facility Id:	600526	
	Facility Type: Facility Status:	Underground Storage Tank Containing Haz Substances Cleanup Completed	
	Status Date:	05/28/2008	
	Confirmed Date:	09/22/2005	
	Program Other Id:	40-13181	
	Client: Incident Id:	UNI MARTS LLC 35674	
	Incident Desc:	CONTAMINATION AT ISLAND AREAS NOTED DURING CLOSURE	
	Suspect Date:	09/22/2005	
	Source Of Notification: Release Discovered:	INSTL CLOS	
	Source Cause Of Release:	PUST	
	Tank:	007, 008, 009, 010	
	Impact Desc:	Soil	
	Substance: CAS RN:	Unleaded Gasoline 100-41-4	
	CAS KN. Chemical:	ETHYL BENZENE	

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Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
1	UNI MART 4302 (Continued)			U001460338		UNI MART 4302 (Continued)			U001460338
	Comments: Not reporter Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: In	WGS84 Not reported 41.221670 -75.8831 UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE RgnI Off Wilkes-Barre Wilkes-Barre City 600526 Underground Storage Tank Containing Haz Substances Cleanup Completed 05/28/2008 09/22/2005 40-13181 UNI MARTS LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005 INSTL CLOS PUST 007, 008, 009, 010 Soil UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE RgnI Off Wilkes-Barre Wilkes-Barre City 600528 Underground Storage Tank Containing Haz Substances Cleanup Completed 05/28/2005 40-13181 UNI MART 5 LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005 40-13181 UNI MART 5 LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005 INSTL CLOS PUST 007, 008, 009, 010		UUU146U338		Chemical: Comments: Not repo Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repo Horizontal Ref Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Source C1 Notification: Release Discovered: Source C1 Notification: Release Discovered: Source C1 Notification: Release Discovered: Source Cause Of Release: Source Cause Of Release: Tank:	WGS84 Not reported 41.221670 -75.8831 UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre City 600526 Underground Storage Tank Containing Haz Substances Cleanup Completed 05/28/2005 40-13181 UNI MARTS LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005 INSTL CLOS PUST 007, 008, 009, 010 Soil Unleaded Gasoline 108-88-3 TOLUENE rted WGS84 Not reported 41.221670 -75.8831 UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre City 600526 Underground Storage Tank Containing Haz Substances Cleanup Completed 05/28/2006 09/22/2005 40-13181 UNI MARTS LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005 Underground Storage Tank Containing Haz Substances Cleanup Completed 05/28/2006 09/22/2005 40-13181 UNI MARTS LLC 35674 CONTAMINATION AT ISLAND AREAS NOTED DURING 09/22/2005		U001460338
	Substance: CAS RN:	Unleaded Gasoline 91-20-3				Impact Desc: Substance:	Soil Unleaded Gasoline		

Map ID Direction Distance Elevation Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site		MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
UNI MART 4302 (Continued)			U001460338			IART 4302 (Continued)			U001460338
CAS RN: Chemical: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc: Surce Clause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Surce Cause Of Release: Surgect Date: Source Cause Of Release: Tank: Impact Desc:	WGS84 Not reported 41.221670 -75.8831 UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE RgnI Off Wilkes-Barre Wilkes-Barre City 600526 Underground Storage Tank Containing Petroleum Cleanup Completed 07/24/2007 08/05/1989 40-13181 UNI MARTS LLC 9460 CLOSURE TANKS 001-006 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Ot, 002, 003, 004, 005, 006 Soil Diesel Fuel 71-43-2 BENZENE				ΟΟΟΟΗΑΙΙΙ ΝΑΟRΜΕΕΕ ΟΟΡΟΙΙΙΙΟΟ ΚΟΙΙΙΟΟΟΗΑΙΙΙ ΝΑΟRΜΕΕΕΕΟΡΟΙΙΙΙΟΟ ΚΟ	Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility 1d: Facility 1d: Facility 1d: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Surpe Clause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City, State,Zip: Region: Municipality: Facility Type: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Cinet: Incident Desc: Sutore Of Notification: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Cinet: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank:	WGS84 Not reported 41.221670 -75.8831 UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702 EP NE RgnI Off Wilkes-Barre Wilkes-Barre City 600526 Underground Storage Tank Containing Petroleum Cleanup Completed 07/24/2007 08/05/1989 40-13181 UNI MARTS LLC 9460 CLOSURE TANKS 001-006 Not reported Not reported Not reported Not reported Not reported Not reported 001, 002, 003, 004, 005, 006 Soil Diesel Fuel 100-41-4 ETHYL BENZENE		

) on ce on S	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site		MAP FINDINGS	Database(s)	EDR ID Numbe
ι	JNI MART 4302 (Continued)			U001460338		UNI	I MART 4302 (Continued)			U001460338
	Impact Desc: Substance:	Soil Diesel Fuel					Tank: Impact Desc:	001, 002, 003, 004, 005, 006 Soil		
	CAS RN:	86-73-7					Substance:	Diesel Fuel		
	Chemical:	FLUORENE					CAS RN:	85-01-8		
	Comments: Not reporte	d					Chemical:	PHENANTHRENE		
	Horizontal Ref Datum:	WGS84					Comments: Not reported			
	Altitude Datum:	Not reported					Horizontal Ref Datum:	WGS84		
	Latitude:	41.221670					Altitude Datum:	Not reported		
	Longitude:	-75.8831					Latitude:	41.221670		
							Longitude:	-75.8831		
	Name:	UNI MART 4302					N	INUMART (000		
	Address:	ROUTE 309 & INTERSTATE 81					Name:	UNI MART 4302		
	City,State,Zip: Region:	WILKES BARRE, PA 18702 EP NE Rgnl Off Wilkes-Barre					Address: City,State,Zip:	ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702		
	Municipality:	Wilkes-Barre City						EP NE Rgnl Off Wilkes-Barre		
	Facility Id:	600526					Region: Municipality:	Wilkes-Barre City		
	Facility Type:	Underground Storage Tank Containing Petroleum					Facility Id:	600526		
	Facility Status:	Cleanup Completed					Facility Type:	Underground Storage Tank Containing Petroleum		
	Status Date:	07/24/2007					Facility Status:	Cleanup Completed		
	Confirmed Date:	08/05/1989					Status Date:	07/24/2007		
	Program Other Id:	40-13181					Confirmed Date:	08/05/1989		
	Client:	UNI MARTS LLC					Program Other Id:	40-13181		
	Incident Id:	9460					Client:	UNI MARTS LLC		
	Incident Desc:	CLOSURE TANKS 001-006					Incident Id:	9460		
	Suspect Date:	Not reported					Incident Desc:	CLOSURE TANKS 001-006		
	Source Of Notification:	Not reported					Suspect Date:	Not reported		
	Release Discovered:	Not reported					Source Of Notification:	Not reported		
	Source Cause Of Release: Tank:	Not reported 001, 002, 003, 004, 005, 006					Release Discovered: Source Cause Of Release:	Not reported Not reported		
	Impact Desc:	Soil					Tank:	001, 002, 003, 004, 005, 006		
	Substance:	Diesel Fuel					Impact Desc:	Soil		
	CAS RN:	91-20-3					Substance:	Diesel Fuel		
	Chemical:	NAPHTHALENE					CAS RN:	108-88-3		
	Comments: Not reporte						Chemical:	TOLUENE		
	Horizontal Ref Datum:	WGS84					Comments: Not reported			
	Altitude Datum:	Not reported					Horizontal Ref Datum:	WGS84		
	Latitude:	41.221670					Altitude Datum:	Not reported		
	Longitude:	-75.8831					Latitude:	41.221670		
							Longitude:	-75.8831		
	Name:	UNI MART 4302					N	INUMART 1202		
	Address:	ROUTE 309 & INTERSTATE 81 WILKES BARRE, PA 18702					Name: Address:	UNI MART 4302 ROUTE 309 & INTERSTATE 81		
	City,State,Zip: Region:	WILKES BARRE, PA 18702 EP NE Rgnl Off Wilkes-Barre					Address: City,State,Zip:	WILKES BARRE, PA 18702		
	Municipality:	Wilkes-Barre City					Region:	EP NE Rgnl Off Wilkes-Barre		
	Facility Id:	600526					Municipality:	Wilkes-Barre City		
	Facility Type:	Underground Storage Tank Containing Petroleum					Facility Id:	600526		
	Facility Status:	Cleanup Completed					Facility Type:	Underground Storage Tank Containing Haz Substances		
	Status Date:	07/24/2007					Facility Status:	Cleanup Completed		
	Confirmed Date:	08/05/1989					Status Date:	05/28/2008		
	Program Other Id:	40-13181					Confirmed Date:	09/22/2005		
	Client:	UNI MARTS LLC					Program Other Id:	40-13181		
	Incident Id:	9460					Client:	UNI MARTS LLC		
	Incident Desc:	CLOSURE TANKS 001-006					Incident Id:	35674		
	Suspect Date:	Not reported					Incident Desc:	CONTAMINATION AT ISLAND AREAS NOTED DURING	CLOSURE	
	Source Of Notification:	Not reported					Suspect Date:	09/22/2005		
	Release Discovered:	Not reported					Source Of Notification:	INSTL		

on	MAP FINI	DINGS	Database(s)	EDR ID Number EPA ID Number	tion	MAP FI	NDINGS	Database(s)	EDR ID Number
UNI MART 4302 (Continued)				U001460338	UNI MART 4302 (Continued)				U001460338
Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Latitude Longitude: ARCHIVE UST: Name: Address: City, State,Zip: Facility Id: Site ID: Municipality: Client Date: Owner Address: Owner Address: Owner Address 2: Owner Address: Owner Address 2: Owner Clity, St,Zip: Owner Clity, St,Zip: Owner Address 2: Owner Clity, St,Zip: Region Code: Resp Party Name: RP Address 2: RP Address 2: RT At Id: Status: Status Code End Date: Tank Sequence #: Tank Substance End Date: Install Date: Tank Substance End Date: CASRN for Hazardous Subs Chemical Name: Other Information Regarding Undeliverable Address Ind.: Contact Name: Company: Tank Sequence #: Tank Id: Status: Company:	WGS84 Not reported 41.221670 -75.8831	UNI MART 4302 ROUTE 309 & INTERSTATE 81 WILKES BARRE 18702 40-13181 447634 WIRes-Barre City 233297 Not reported UNI MARTS LLC 477 E BEAVER AVE Not reported STATE COLLEGE, PA 16801-5633 Not reported Not reported Not reported STATE COLLEGE, PA 16801-5633 Not reported STATE STATE COLLEGE, PA 16801-5633 STATE COLLEGE, PA 16801-5633 STATE			Status Code End Date: Capacity: Substance: Tank Substance End Date: Inspection Code: Last Inspection: Substance Type: CASRN for Hazardous Substa Chemical Name: Other Information Regarding T Undeliverable Address Ind.: Contact Name: Company: Tank Sequence #: Tank Id: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Inspection: Substance: Tank Substance End Date: Last Inspection: Substance: Tank Code: Inspection: Substance: Company: Tank Sequence #: Tank Code: Inspection: Substance Type: CASRN for Hazardous Substa Chemical Name: Company: Tank Sequence #: Tank Id: Status: Sta	The Tank Substance: ances: The Tank Substance: ances:	Not reported 10000 GAS Not reported 12/1/1978 UST Not reported 233297 UNI MARTS LLC Not reported 233297 UNI MARTS LLC Not reported 003 671574 Closed Without a Permit Not reported 10000 GAS Not reported 10000 GAS Not reported 10000 QAS Not reported 10000 QAS Not reported 12/1/1978 UST Not reported 23297 UNI MARTS LLC Not reported 23297 UNI MARTS LLC Not reported 12/1/1978 UST Not reported 23297 UNI MARTS LLC Not reported 12/1/1978 UST Not reported 23297 UNI MARTS LLC Not reported 23297 UST Not reported Not repo		

on ce on	Site	NDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FI	NDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
	UNI MART 4302 (Continued)			U001460338		UNI MART 4302 (Continued	i)			U001460338
	Tank Sequence #:	005				Company:		Not reported		
	Tank Id:	671576								
	Status: Status Code End Date:	Closed Without a Permit Not reported				Tank Sequence #:		008		
	Capacity:	5000				Tank Id:		671579		
	Substance:	DIESL				Status:		Removed		
	Tank Substance End Date:	Not reported				Status Code End Date:		Not reported		
	Install Date:	12/1/1978				Capacity:		10000		
	Tank Code:	UST				Substance:		GAS		
	Inspection Code:	Not reported				Tank Substance End Da	ate:	Not reported		
	Last Inspection:	Not reported				Install Date:		2/1/1991		
	Substance Type:	Not reported				Tank Code:		UST		
	CASRN for Hazardous Substances:	233297				Inspection Code:		Not reported		
	Chemical Name:	UNI MARTS LLC				Last Inspection:		Not reported		
	Other Information Regarding The Tank Substance:					Substance Type:		Not reported		
	Undeliverable Address Ind.:	N				CASRN for Hazardous	Substances:	233297		
	Contact Name:	PATTI E TURIANO FAC SR VP				Chemical Name:		UNI MARTS LLC		
	Company:	Not reported				Undeliverable Address	rding The Tank Substance:	Not reported N		
						Contact Name:	ind.:	N PATTI E TURIANO FAC SR VP		
	Tank Sequence #:	006				Company:		Not reported		
	Tank dequence #.	671577				company.		Not reported		
	Status:	Closed Without a Permit								
	Status Code End Date:	Not reported				Tank Sequence #:		009		
	Capacity:	4000				Tank Id:		671580		
	Substance:	DIESL				Status:		Removed		
	Tank Substance End Date:	Not reported				Status Code End Date:		Not reported		
	Install Date:	12/1/1983				Capacity:		10000		
	Tank Code:	UST				Substance:		GAS		
	Inspection Code:	Not reported				Tank Substance End Da	ate:	Not reported		
	Last Inspection:	Not reported				Install Date:		2/1/1991		
	Substance Type: CASRN for Hazardous Substances:	Not reported 233297				Tank Code: Inspection Code:		UST Not reported		
	CASEN for Hazardous Substances: Chemical Name:	UNI MARTS LLC				Last Inspection:		Not reported		
	Other Information Regarding The Tank Substance:					Substance Type:		Not reported		
	Undeliverable Address Ind.:	N				CASRN for Hazardous	Substances:	233297		
	Contact Name:	PATTI E TURIANO FAC SR VP				Chemical Name:	oubolanooo.	UNI MARTS LLC		
	Company:	Not reported					rding The Tank Substance:	Not reported		
						Undeliverable Address	Ind.:	N		
						Contact Name:		PATTI E TURIANO FAC SR VP		
	Tank Sequence #:	007				Company:		Not reported		
	Tank Id:	671578								
	Status:	Removed				Table 0		040		
	Status Code End Date:	Not reported				Tank Sequence #:		010 671581		
	Capacity: Substance:	10000 GAS				Tank Id: Status:		671581 Removed		
	Substance: Tank Substance End Date:	Not reported				Status: Status Code End Date:		Removed Not reported		
	Install Date:	2/1/1991				Capacity:		12000		
	Tank Code:	UST				Substance:		DIESL		
	Inspection Code:	Not reported				Tank Substance End Da	ate:	Not reported		
	Last Inspection:	Not reported				Install Date:		2/1/1991		
	Substance Type:	Not reported				Tank Code:		UST		
	CASRN for Hazardous Substances:	233297				Inspection Code:		Not reported		
	Chemical Name:	UNI MARTS LLC				Last Inspection:		Not reported		
	Other Information Regarding The Tank Substance:					Substance Type:		Not reported		
	Undeliverable Address Ind.:	N				CASRN for Hazardous	Substances:	233297		
	Contact Name:	PATTI E TURIANO FAC SR VP				Chemical Name:		UNI MARTS LLC		

Other information Regarding The Tars Regarding The Ta	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR II
NNM UNITE Conception Advancement Address of Parties Base Advancement		Other Information Regarding Th Undeliverable Address Ind.: Contact Name: Company:	N PATTI E TURIANO FAC SR VP				Longitude Degree: 07 Latitude Minute: 13 Latitude Seconds: 18 Longitude Minutes: 52 Longitude Seconds: 55	75 38 39 22		1016503
441 ft. Site 1 of 2 in cluster A Site 1 of 2 in cluster A Mine Health and Safe ^{Ty} Address State: PA Relative: US MINES: Mine Health and Safe ^{Ty} Address State: PA Address State: Sic Code(s): 00000 Sic Code(s): 000000 Sic Code(s): 000000 Mine ID: 3608325 SEMS-ARCHIVE 1003865 Mine ID: GeorgeTOWN STRIPPING 0.098 mi. SIC Company: OPCRETOWN STRIPPING 0.098 mi. SIC Status: Permanently Closed	2 WNW < 1/8 0.026 mi. 138 ft. Relative: Lower Actual: 695 ft. 695 ft. XNW < 1/8 0.084 mi.	LUZERNE (County), PA US MINES: Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Mine ID: Entity Name: Company: Status: Status Date: Operation Class: Number of Shops: Number of Plants: Latitude Degree: Latitude Degree: Latitude Seconds: Latitude Seconds: Longitude Minutes: Longitude Minutes: Longitude Seconds: Number of Plats:	000000 000000 000000 000000 3601673 FRANKLIN BANK OPERATION LATONA MINING, LLC Temporatily Closed 20190218 1 0 0 41 075 13 14 55		N/A	NW < 1/8 0.095 mi. 503 ft. Relative: Lower Actual:	, PA 18702 Site 2 of 2 in cluster A ABANDONED MINES: Mine ID: Mine Name: Mine Address: City, State, Zip: Primary SIC Code: Mine Status Date: Coal (C) or Metal (M) Mine: Coal (C) or Metal (M) Mine: Controller Name: Operator ID: Operator ID: Operator name: Address of Record Street: Address of Record Street: Address of Record State: Address of Record State: Address of Record State: Address of Record State: Address Street: Address Street: Address Street: Assessment Address Street:	GEORGETOWN STRIPPING Not reported PA 18702 Coal (Anthracite) Surface Abandoned 1994-06-08 00:00:00 C C14609 Corgan Michael A P21882 Northeast Energy Company 254 Johnson St Not reported WILKES-BARRE PA 18702 254 Johnson St Not reported WILKES-BARRE PA 18702 254 Johnson St Not reported 254 Johnson St Not reported 254 Johnson St B702 254 Johnson St B702 254 Johnson St B702 254 Johnson St B702 254 Johnson St B702 255 Johnson S	ABANDONED MINES	10228763 N/A
	0.084 mi. 441 ft. Relative: Lower Actual: 631 ft.	US MINES: Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Mine ID: Entity Name: Company: Status: Status Date: Operation Class: Number of Plants:	000000 000000 000000 000000 3608325 GEORGETOWN STRIPPING NORTHEAST ENERGY COMPANY Permanently Closed 19940608 1 0			NE < 1/8 0.098 mi. 517 ft. Relative: Lower Actual:	Mine Health and Safety Address Sta Mine Health and Safety Address Zip Latitude: Longitude: ASHLEY BOROUGH DUMP FRANKLIN JCT ON W LIBERTY ST ASHLEY BOROUGH, PA 18076 SEMS Archive: Site ID: 03 EPA ID: P/ Name: AS	te: PA Code: Not reported 41.2217 -75.8822 002329 AD981730385 SHLEY BOROUGH DUMP	SEMS-ARCHIVE	10038655 PAD9817

p ID ection	ĺ	MAP FINDINGS		Map ID Direction		MAP FI	NDINGS		
ance	Site	Datab	ase(s) EDR ID Number EPA ID Number	Distance Elevation	Site			Database(s)	EDR ID Numbe
	ASHLEY BOROUGH DUMP		1003865929	B6 North	CLEVELAND BROS EQUIP 970 WILKES BARRE TOWN			PA ARCHIVE UST	S119702740 N/A
	Address 2: City,State,Zip: Cong District:	Not reported ASHLEY BOROUGH, PA 18076 05		< 1/8 0.110 mi.	WILKES BARRE, PA 18702				N/A
	FIPS Code: FF:	42079 N		580 ft. Relative:	Site 1 of 5 in cluster B ARCHIVE UST:				
	PP: NPL: Non NPL Status:	N Not on the NPL NFRAP-Site does not qualify for the NPL based on existing inf	ormation	Lower Actual:	ARCHIVE UST: Name: Address:		CLEVELAND BROS EQUIP 970 WILKES BARRE TOWN		
	SEMS Archive Detail:			622 ft.	City,State,Zip: Facility Id:		WILKES BARRE 18702-6162 40-14105		
	Region: Site ID:	03 0302329			Site ID:		237247		
	EPA ID:	PAD981730385			Municipality: Client Date:		Wilkes-Barre City 128755		
	Site Name: NPL:	ASHLEY BOROUGH DUMP			Owner Id:		Not reported		
	FF:	N N			Owner Name:		CLEVELAND BROS EQUIP	CO INC	
	OU:	00			Owner Address: Owner Address 2:		5300 PAXTON ST		
	Action Code:	VS			Owner City,St,Zip:		Not reported HARRISBURG, PA 17111-25	525	
	Action Name: SEQ:	ARCH SITE			Owner Phone:		Not reported	020	
	SEQ: Start Date:	1 Not reported			Owner County Code:		Not reported		
	Finish Date:	1986-09-09 04:00:00			Resp Party Name:		CLEVELAND BROS EQUIP	CO INC	
	Qual:	Not reported			RP Address: RP Address 2:		5300 PAXTON ST Not reported		
	Current Action Lead:	EPA Perf In-Hse			RP City,St,Zip:		HARRISBURG, PA 17111-25	525	
	Region:	03			Region Code Name:		Not reported		
	Site ID:	0302329			Regulated Expire Date:		Not reported		
	EPA ID:	PAD981730385							
	Site Name:	ASHLEY BOROUGH DUMP			Tank Sequence #: Tank ld:		001 671684		
	NPL:	N			Status:		Closed Without a Permit		
	FF: OU:	N 00			Status Code End Date:		Not reported		
	Action Code:	PA			Capacity:		2000		
	Action Name:	PA			Substance: Tank Substance End Da	4	GAS		
	SEQ:	1			Install Date:	ile:	Not reported 8/1/1971		
	Start Date:	1986-09-09 04:00:00			Tank Code:		UST		
	Finish Date: Qual:	1986-09-09 04:00:00 N			Inspection Code:		Not reported		
	Current Action Lead:	St Perf			Last Inspection:		Not reported		
					Substance Type: CASRN for Hazardous S	Substances:	Not reported 128755		
	Region:	03			Chemical Name:	Substances.	CLEVELAND BROS EQUIP	COINC	
	Site ID: EPA ID:	0302329 PAD981730385			Other Information Regar	ding The Tank Substance:	Not reported		
	Site Name:	ASHLEY BOROUGH DUMP			Undeliverable Address I	nd.:	N		
	NPL:	N			Contact Name:		AARON HOFFMAN SAFETY	Y OFFICER	
	FF:	N			Company:		Not reported		
	OU:	00							
	Action Code: Action Name:	DS DISCVRY			Tank Sequence #:		002		
	SEQ:	1			Tank Id:		671685		
	Start Date:	1986-09-09 04:00:00			Status:		Closed Without a Permit		
	Finish Date:	1986-09-09 04:00:00			Status Code End Date: Capacity:		Not reported 2000		
	Qual:	Not reported			Substance:		DIESL		
	Current Action Lead:	St Perf			Tank Substance End Da	ite:	Not reported		
					Install Date:		8/1/1971		
					Tank Code:		UST		
					Inspection Code: Last Inspection:		Not reported Not reported		
					Last inspection:		Not reported		

Map ID Direction		MAP FI	NDINGS			Map ID Direction		[MAP FI	INDINGS		
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number	Distance Elevation					Database(s	EDR ID Number EPA ID Number
	Site CLEVELAND BROS EQUIP (Co Substance Type: CASRN for Hazardous Subs Chemical Name: Other Information Regarding Undeliverable Address Ind.: Contact Name: Company: CLEVELAND BROS EQUIP 970 WILKES BARRE TOWNSHII WILKES BARRE, PA 18702 Site 2 of 5 in cluster B LUST: Name: Address: City,State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Cleit: Incident Less: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tanki:	CLEVELAND BROS 970 WILKES BARRE WILKES BARRE PEP NE Rgnl Off Wilk Wilkes-Barre City 600545	EQUIP TOWNSHIP BLVD 18702-6162 es-Barre e Tank Containing Petroleum 1 EQUIP CO INC	NC FICER			n Site CLEVELA Own Own Own Own Own Own Own Own Own Own	<pre>< Sequence #: iil Date: iis: us Code End Date: acity: stance: < Substance End Date: ection Code: Inspection: isance Type: iRN for Hazardous S mical Name: r Information Regar eliverable Address In tact Name: ippany: < ID: < Sequence #: iil Date: us Code End Date: acity:</pre>	te: substances: ding The Tank Substance:	Not reported HARRISBURG, PA 17111-2525 Not reported CLEVELAND BROS EQUIP CO 5300 PAXTON ST Not reported HARRISBURG, PA 17111-2525 Not reported 839169 001A 9/16/2004 Removed Not reported 2000 DIESL Not reported AST Not reported Not reported Not reported Not reported 128755 CLEVELAND BROS EQUIP CO Not reported Not reported 1086259 002A 8/29/2012 Removed Not reported 1006	NC	
	Impact Desc: Substance: CAS RN: Chemical: Comments: Not repor Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: ARCHIVE AST: Name: Address: City,State,Zip: Facility ID: Site ID: Client ID: Municipality: Region Name: Owner ID: Owner ID: Owner Name: Owner Phone: Owner Address:	Not reported Not reported Not reported Not reported	CLEVELAND BROS EQUIP 970 WILKES BARRE TOWNSHIF WILKES BARRE 18702-6162 40-14105 237247 128755 Wilkes-Barre City Not reported Not reported Not reported CLEVELAND BROS EQUIP CO I Not reported 5300 PAXTON ST	NC			Tank Tank Inspe Last Subs CAS Cher Othe Unde	eliverable Address In tact Name:	Substances: ding The Tank Substance:	DIESL Not reported AST Not reported Not reported 128755 CLEVELAND BROS EQUIP CO Not reported N AARON HOFFMAN SAFETY OF Not reported	FICER	
				TC642	8156.2s Page 23						TCE	6428156.2s Page 24

ap ID MAP FINDINGS rection stance evation Site	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	D	atabase(s)	EDR ID Numb
 CLEVELAND BROD EQUIP CO 970 WILKES BARRE TOWNSHIP BLVD 778 WILKES BARRE, PA 18702 WILKES BARRE, PA 18702 WILKES BARRE, PA 18702 WILKES BARRE, PA 18702 WILKES BARRE, PA 18702 Site 3 of 5 in cluster B Bateiree: RCRA NonGen / NLR: Wer Date Form Received by Agency: CLEVELAND BROD ECC Handler Name: CLEVELAND BROD ECC Handler Cly, State, Zjp: EPA ID: Contact Name: Contact Address: Contact Chy, State, Zjp: Contact Telephone: Contact Telephone: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact The: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Mailing Address: Mailing City, State, Zjp: Owner Yape: Operator Name: Oyner Type: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Universal Waste Indicator: Universal Waste Indicator: Hazardous Secondary Material Indicator: Kub-Part K Indicator: Hazardous Secondary Material Indicator: Commercial TSD Indicator: Treatment Storage and Disposal Facility Active Site State-Reg Treatment Storage and Dispo	970 WILKES BARRE TOWNSHIP I WILKES BARRE, PA 18702-6162 PADD15109259 Not reported Not No No No No No No No No No No No No No N	PAD015109259		CLEVELAND BROD EQUIP CO (Cont Permit Workload Universe: Post-Closure Workload Universe: Closure Workload Universe: 202 GPRA Corrective Action Base Corrective Action Workload Universe: Subject to Corrective Action Universe: TSDFs Potentially Subject to CA L TSDFs Only Subject to CA under Corrective Action Priority Ranking; Environmental Control Indicator: Institutional Control Indicator: Human Exposure Controls Indicator: Operating TSDF Universe: Significant Non-Compiler Universe: Significant Non-Compiler Universe: Significant Non-Compiler Universe: Hull Enforcement Universe: Significant Non-Compiler Universe: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batte Exporter of Spent Lead Acid Batte Comper/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Became Current: Date Became Current: Date Became Current: Downer/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Indicator: Owner/Operator Indicator: Owner/	tine: rse: rse: Been Imposed Universe: Discretionary Auth Universe: Discretionary Auth Universe: ar: plier Universe: er Universe: orpliance Schedule Universe: ries: ries: D001 IGNITABLE WASTE Owner CLEVELA Private Not report Not report	red TON ST URG, PA 17111 121 red red ME red		1000429857

Map ID Direction Distance Elevation	Site	INGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINE	DINGS	Database(s)	EDR ID Number EPA ID Number
	CLEVELAND BROD EQUIP CO (Continued) Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Historic Generators: Receive Date: Handler Name: CLEVELAND BROD EQUIP O Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker: Recognized Trader Importer: Spent Lead Acid Battery Importer: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Spent Lead Acid Battery Importer: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Importer: Current Record: NaICS Codes and Descriptions: NAICS Codes and Descriptions: Found Violation: Agency Which Determined Violation: Found Violation: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Enforcement Action: Enforcement Action: Enforcement Attorne; Corrective Action Component: Appeal Initiated Date: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Description: Consent/Final Order Sequence Number.Not reported	Not a generator, verified PA No No No No Yes Not reported Not reported 1987-02-04 00:00:00.0			B9 NNW <1/8 0.114 mi. 604 ft. Relative: Lower Actual: 625 ft.	CLEVELAND BROD EQUIP C Consent/Final Order Lea Enforcement Responsible SEP Sequence Number: SEP Expenditure Amoun SEP Scheduled Complet SEP Actual Date: SEP Type Description: Proposed Amount: Final Amount: Final Amount: Final Amount: Final Amount: Final Amount: Final Amount: Evaluation Action Summary Evaluation Cates Evaluation Cates Sep Type: Evaluation Cates Sep Type: Evaluation Cates Sep Type: Evaluation Cates Sep Type: Sep Type:	pondent Name: d Agency: Not reported e Person: e Sub-Organization: Not reported t: ion Date: Agency: ion: Person Identifier: ShiP BLVD FIRST EASTERN BAN 1000 VILKES BARRE, PA 1 EP NE RgnI Off Wilkes Not reported 600589	TOWNSHIP BLVD 8702-6163 -Barre Fank Containing Petroleum		1000429857 A-SITE \$119007985 N/A
			TC642	28156.2s Page 27					TC642	28156.2s Page 28

Map ID Direction	L MAP	FINDINGS			Map ID Direction	L	MAP FINDINGS		
Distance	0.14		D.(.)	EDR ID Number	Distance	01		Databased	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number	Elevation	Site		Database(s)	EPA ID Number
	FIRST EASTERN BANK (Continued) Source Cause Of Release: Not reported Tank: _ Not reported			S119007985	C11 NW < 1/8 0.115 mi.	ALLAN IND ROUTE 309 & BLACKMAN ST WILKES BARRE, PA 18703		PA AST	U003215519 N/A
	Impact Desc: Soil Substance: Unleaded Gasolin CAS RN: Not reported	9			607 ft. Relative:	Site 1 of 4 in cluster C AST:			
	Chemical: Not reported				Lower	Name:	ALLAN IND		
	Comments: Not reported Horizontal Ref Datum: WGS84				Actual: 634 ft.	Address: City,State,Zip:	ROUTE 309 & BLACKMAN ST WILKES BARRE, PA 18703		
	Altitude Datum: Not reported					Site ID:	491075		
	Latitude: 41.223160 Longitude: -75.882660					Client Id: Other Id:	117725 40-22702		
						Mailing Name:	A ALLAN IND		
						Mailing Address: Mailing Address:	PO BOX 999 Not reported		
B10	FIRST EASTERN BANK	PA	ARCHIVE UST			Mailing City, St, Zip:	WILKES BARRE, PA 18703-0999		
NNW < 1/8 0.114 mi.	1000 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702			N/A		Municipality: Region Name:	Wilkes-Barre EP NE Rgnl Off Wilkes-Barre		
604 ft.	Site 5 of 5 in cluster B					Tank Seq Num:	001A		
Relative:	ARCHIVE UST:					Tank Status: Tank Capacity:	Currently In Use 2000		
Lower	Name: Address:	FIRST EASTERN BANK 1000 WILKES BARRE TOWNSHIP	BLVD			Substance:	Diesel Fuel		
Actual: 625 ft.	City,State,Zip:	WILKES BARRE 18702-6163	DLVD			Date Installed:	12/01/1993		
	Facility Id:	40-16521				Tank Code: Inspection Code:	AST Not reported		
	Site ID: Municipality:	580749 Not reported				Tank Last Inspected:	Not reported		
	Client Date:	41155				Registration Expiration Date			
	Owner Id:	Not reported				Decode for Tstatus: Decode for Substance:	Currently In Use Diesel Fuel		
	Owner Name: Owner Address:	FIRST EASTERN BANK 11 W MARKET ST				Decode for oubstance.	Dieserruer		
	Owner Address 2:	Not reported							
	Owner City,St,Zip:	WILKES BARRE, PA 18701-1904			D12	FRANKLIN CLEANING PLT		PA ARCHIVE UST	\$111114006
	Owner Phone:	Not reported			NNW	1001 WILKES BARRE TOWNSH	IP BLVD	FA ARCHIVE 031	N/A
	Owner County Code: Resp Party Name:	Not reported FIRST EASTERN BANK			1/8-1/4	WILKES BARRE, PA 18702			
	RP Address:	11 W MARKET ST			0.135 mi.				
	RP Address 2:	Not reported			715 ft.	Site 1 of 2 in cluster D			
	RP City,St,Zip: Region Code Name:	WILKES BARRE, PA 18701-1904 Not reported			Relative:	ARCHIVE UST: Name:	FRANKLIN CLEANING PLT		
	Regulated Expire Date:	Not reported			Actual:	Address:	1001 WILKES BARRE TOW	NSHIP BLVD	
					623 ft.	City,State,Zip:	WILKES BARRE 18702-6172	2	
	Tank Sequence #: Tank ld:	001 671885				Facility Id: Site ID:	40-10860 580668		
	Status:	Closed Without a Permit				Municipality:	Wilkes-Barre Twp		
	Status Code End Date:	Not reported				Client Date:	92254		
	Capacity: Substance:	10000 GAS				Owner Id: Owner Name:	Not reported NO 1 CONTR CORP		
	Tank Substance End Date:	Not reported				Owner Address:	26 HALE ST		
	Install Date:	7/1/1978				Owner Address 2:	Not reported		
	Tank Code:	UST				Owner City,St,Zip:	PITTSTON, PA 18640-3308		
	Inspection Code: Last Inspection:	Not reported Not reported				Owner Phone: Owner County Code:	Not reported Not reported		
	Substance Type:	Not reported				Resp Party Name:	NO 1 CONTR CORP		
	CASRN for Hazardous Substances:	41155				RP Address:	26 HALE ST		
	Chemical Name: Other Information Regarding The Tank Substanc	FIRST EASTERN BANK Not reported				RP Address 2: RP City,St,Zip:	Not reported PITTSTON, PA 18640-3308		
	Undeliverable Address Ind.:	N				Region Code Name:	Not reported		
	Contact Name:	UNKNOWN				Regulated Expire Date:	Not reported		
	Company:	Not reported							
				0450 0 D					0450 0 D. 00
			I C642	8156.2s Page 29				fC642	28156.2s Page 30

ID ction ance ration Site	MAP FI		tabase(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
FRAN	KLIN CLEANING PLT (Continued)			S111114096		FRANKLIN CLEANING PLT (Co	ontinued)		S111114096
Т Т 5 5 5 0 5 5 Т II II II II 2 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tank Sequence #: Tank Id: Status: Tank Code: ast Inspection: Substance: Tank Code: ast Inspection: Substance: Chemical Name: Other Information Regarding The Tank Substance: Indeliverable Address Ind.: Contact Name: Company: Tank Sequence #: Tank Id: Status: Sta	N ALVIN J ROMAN PRES Not reported 002 671418 Closed Without a Permit Not reported 5000 DIESL Not reported 12/1/1960 UST Not reported Not reported		S111114096	D13 NNW 1/8-1/4 0.135 mi. 715 ft. Relative: Lower Actual: 623 ft.	FRANKLIN CLEANING PLT (C Company: NO. 1 CONTRACTING CORP 1001 WILKES BARRE TWP BL WILKES BARRE TWP, PA 1870 Site 2 of 2 in cluster D NY MANIFEST: Name: Address: City, State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Toal Tanks: Location Address 2: Toal Tanks: Location State: Location State: Location State: Location Zip: Location State: Location Zip 4: NY MANIFEST: EPAD: Mailing Address 1: Mailing Address 1: Mailing Address 1: Mailing Address 1: Mailing State: Mailing Zip: Mailing Zip: Mailing Zip: Mailing Country: Mailing C	Not reported	NY MANIFEST	
5 5 5 5 7 1 1 1 1 1 1 1 1 1 5 5 0 0 0 0 0 0 0 0 0	Status: Status Code End Date: Sapacity: Substance: Iank Substance End Date: Istall Date: Tank Code: Ispection: Substance Type: SASRN for Hazardous Substances: Chemical Name: Dther Information Regarding The Tank Substance: Indeliverable Address Ind.:	671419 Closed Without a Permit Not reported 5000 DIESL Not reported 12/1/1960 UST Not reported Not reported 92254 Not reported 92254 Not 1 CONTR CORP Not reported N NO 1 CONTR CORP Not reported N ALVIN J ROMAN PRES				Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: TSDF ID 1: TSDF ID 1: TSDF ID 1: TSDF ID 2: Manifest Tracking Number: Import Indicator: Export Indicator:	Not reported 1997 5038A1NY Not reported 05/19/1997 05/19/1997 05/20/1997 06/09/1997 06/09/1997 06/28/1997 PAP000003679 NYD049253719 Not reported NYD049253719 Not reported		

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Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP F	INDINGS	Database(s)	EDR ID Number EPA ID Number
C14 NW 1/8-1/4 0.141 mi. 747 ft. Relative: Lower Actual: 625 ft.	NO. 1 CONTRACTING CORP (Co Discr Quantity Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: Discr Full Reject Indicator: Manifest Ref Number: At Facility RCRA ID: At Facility RCRA ID: At Facility RCRA ID: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Cuantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: MJ TRUCK REPAIR 1130 WILKES BAREE TOWNSHIE WILKES BARRE, PA 18702 Site 2 of 4 in cluster C LUST: Name: Address: City State,Zip: Region: Municipality: Facility Id: Facility Status: Status Date: Program Other Id: Cilent Incident Desc: Substance: CAS RN: Chemical: Not reporte Horizontal Ref Datum: Atlitude Datum: Latitude: Longitude:	Not reported Not reported No		1009246106 \$102606035 N/A	C15 NW 1/8-1/4 0.141 mi. 747 ft. Relative: Lower Actual: 625 ft.	MJ TRUCK REPAIR (Contin Name: Address: City, State, Zip: Region: Facility Id: Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not re Horizontal Ref Datum: Attitude Datum: Attitude Datum: Attitude: Longitude: MJ TRUCK REPAIR 1130 WILKES BARRE TOWN WILKES BARRE, PA 18702 Site 3 of 4 in cluster C ARCHIVE UST: Name: Address: City, State, Zip: Facility Id: Stite ID: Muricojality: Client Date: Owner Address 2: Owner Address: Downer Cluty, St, Zip: Owner County Code: Resp Party Name: RP Address 2: RP Cluty, St, Zip: Region Code Name: Regulated Expire Date: Tank Sequence #:	MJ TRUCK REPAIR 1130 WILKES BARR WILKES BARRE, Pi EP NE Rgnl Off Wilk Wilkes-Barre City 601060 Underground Storag Cleanup Completer 06/20/2012 06/18/1996 40-50393 RICHARD KUTNEY 9447 CLOSURE TANKS (Not reported Not reported	RE TOWNSHIP BLVD A 18702-6046 (ees-Barre Je Tank Containing Petroleum d 001-004	P BLVD P BLVD	S102606035 S111112445 N/A

Map ID MAP FINDINGS Map ID MAP FINDINGS Direction Direction Distance EDR ID Number Distance EDR ID Number EPA ID Number EPA ID Number Elevation Site Database(s) Elevation Site Database(s) MJ TRUCK REPAIR (Continued) MJ TRUCK REPAIR (Continued) S111112445 S111112445 Tank Id: 673726 Tank Sequence #: 004 Closed Without a Permit 673729 Status: Tank Id: Status Code End Date: Status: Closed Without a Permit Not reported 10000 Status Code End Date: Capacity: Not reported GAS Substance: 3000 Capacity: DIESL Tank Substance End Date Not reported Substance: Tank Substance End Date: Install Date: Not reported Not reported Tank Code: UST Install Date: Not reported Inspection Code: Not reported Tank Code: UST Last Inspection: Not reported Inspection Code: Not reported Substance Type: Not reported Last Inspection: Not reported CASRN for Hazardous Substances: 191533 Substance Type: Not reported Chemical Name: RICHARD KUTNEY CASRN for Hazardous Substances: 191533 Other Information Regarding The Tank Substance: RICHARD KUTNEY Not reported Chemical Name: Undeliverable Address Ind.: Other Information Regarding The Tank Substance: Not reported N UNKNOWN Contact Name: Undeliverable Address Ind. Ν UNKNOWN Company: Not reported Contact Name: Company: Not reported Tank Sequence #: 002 Tank Id: 673727 Status: Closed Without a Permit C16 BONES AUTO PARTS PA LUST U001450122 Status Code End Date: Not reported NW 1110 WILKES BARRE TOWNSHIP BLVD PA UST N/A 2500 1/8-1/4 WILKES BARRE, PA 18702 PA ARCHIVE UST Capacity: GAS Substance: 0.142 mi. Tank Substance End Date: Not reported 749 ft. Site 4 of 4 in cluster C Not reported Install Date: Relative: LUST: Tank Code: UST Lower BONES AUTO PARTS Name: Inspection Code: Not reported 1110 WILKES BARRE TOWNSHIP BLVD Address: Actual: Last Inspection: Not reported City,State,Zip: WILKES BARRE, PA 18702-6046 625 ft Substance Type: Not reported Region: EP NE Rgnl Off Wilkes-Barre CASRN for Hazardous Substances: 191533 Municipality: Wilkes-Barre Twn Chemical Name: RICHARD KUTNEY 600676 Facility Id: Other Information Regarding The Tank Substance: Not reported Underground Storage Tank Containing Petroleum Facility Type: Undeliverable Address Ind .: Ν Facility Status: Interim or Remedial Actions Initiated UNKNOWN Contact Name: Status Date: 03/06/2019 Not reported Company: Confirmed Date: 03/06/2019 Program Other Id: 40-22861 Client: BONES AUTO STORE Tank Sequence #: 003 Incident Id: 53100 Tank Id: 673728 Incident Desc: ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Status: Closed Without a Permit SOIL IMPACTS WERE DISCOVERED ABOVE ACTION LEVELS FOR PETROLEUM Status Code End Date: Not reported COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Capacity: 1000 Suspect Date: Not reported Substance: GAS Source Of Notification: DEP Tank Substance End Date: Not reported SAMPL Release Discovered: Install Date: Not reported Source Cause Of Release: TANK Tank Code: UST Tank: Not reported Inspection Code: Not reported Impact Desc: Soil Last Inspection: Not reported Substance: Unleaded Gasoline Substance Type: Not reported CAS RN: 98-82-8 CASRN for Hazardous Substances: 191533 Chemical: CUMENE RICHARD KUTNEY Chemical Name Comments: Not reported Other Information Regarding The Tank Substance: Not reported Horizontal Ref Datum: WGS84 Undeliverable Address Ind .: Altitude Datum: Not reported Contact Name: UNKNOWN 41,221402 Latitude: Company: Not reported Longitude: -75 884085 Name: BONES AUTO PARTS

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Map ID Direction		MAP FINDINGS			Map ID Direction	ļ	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
						-			
	BONES AUTO PARTS (Continue	d)		U001450122		BONES AUTO PARTS (Cont	inued)		U001450122
	Address:	1110 WILKES BARRE TOWNSHIP BLVD				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18702-6046				Latitude:	41.221402		
		EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.884085		
	Municipality:	Wilkes-Barre Twp				5			
	Facility Id:	600676				Name:	BONES AUTO PARTS		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	1110 WILKES BARRE TOWNSHIP BLVD		
		Interim or Remedial Actions Initiated				City,State,Zip:	WILKES BARRE, PA 18702-6046		
	Status Date:	03/06/2019				Region:	EP NE Rgnl Off Wilkes-Barre		
	Confirmed Date:	03/06/2019				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-22861				Facility Id:	600676		
		BONES AUTO STORE				Facility Type:	Underground Storage Tank Containing Petroleum		
		53100				Facility Status:	Interim or Remedial Actions Initiated		
		ON 03/04/2019, DEP RECEIVED A NOTIFICATION (Status Date:	03/06/2019		
		SOIL IMPACTS WERE DISCOVERED ABOVE ACT				Confirmed Date:	03/06/2019		
		COMPOUNDS IN A SAMPLE COLLECTED AS PAR Not reported	I OF A PROPERTY	TRANSACTION.		Program Other Id: Client:	40-22861 BONES AUTO STORE		
		DEP				Incident Id:	53100		
		SAMPL				Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF		
		TANK				Incident Desc.	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION		
	Tank:	Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART (
	Impact Desc:	Soil				Suspect Date:	Not reported		nonononon.
		Unleaded Gasoline				Source Of Notification:	DEP		
	CAS RN:	100-41-4				Release Discovered:	SAMPL		
	Chemical:	ETHYL BENZENE				Source Cause Of Releas	e: TANK		
	Comments: Not reported	d				Tank:	Not reported		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
		Not reported				Substance:	Unleaded Gasoline		
		41.221402				CAS RN:	91-20-3		
	Longitude:	-75.884085				Chemical:	NAPHTHALENE		
	Name:	BONES AUTO PARTS				Comments: Not rep Horizontal Ref Datum:	WGS84		
	Address:	1110 WILKES BARRE TOWNSHIP BLVD				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18702-6046				Latitude:	41.221402		
		EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.884085		
	Municipality:	Wilkes-Barre Twp				zongnado.	10.001000		
		600676				Name:	BONES AUTO PARTS		
		Underground Storage Tank Containing Petroleum				Address:	1110 WILKES BARRE TOWNSHIP BLVD		
		Interim or Remedial Actions Initiated				City,State,Zip:	WILKES BARRE, PA 18702-6046		
		03/06/2019				Region:	EP NE Rgnl Off Wilkes-Barre		
		03/06/2019				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-22861				Facility Id:	600676		
		BONES AUTO STORE				Facility Type:	Underground Storage Tank Containing Petroleum		
		53100				Facility Status:	Interim or Remedial Actions Initiated		
		ON 03/04/2019, DEP RECEIVED A NOTIFICATION (Status Date:	03/06/2019		
		SOIL IMPACTS WERE DISCOVERED ABOVE ACT				Confirmed Date:	03/06/2019		
		COMPOUNDS IN A SAMPLE COLLECTED AS PAR	I OF A PROPERTY	TRANSACTION.		Program Other Id:	40-22861 PONES AUTO STOPE		
		Not reported DEP				Client: Incident Id:	BONES AUTO STORE 53100		
		SAMPL				Incident Id: Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF		
		TANK				mordeni Desc.	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION		
	Tank:	Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART (
	Impact Desc:	Soil				Suspect Date:	Not reported		
		Unleaded Gasoline				Source Of Notification:	DEP		
	CAS RN:	1634-04-4				Release Discovered:	SAMPL		
	Chemical:	METHYL TERT-BUTYL ETHER (MTBE)				Source Cause Of Releas			
	Comments: Not reported					Tank:	Not reported		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
						·			

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n <u>Site</u>	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
BONES AUTO PARTS (Continued	d)		U001450122		BONES AUTO PARTS (Continue	d)		U001450122
Substance: CAS RN: Chemical: Comments: Not reported Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City, State, Zjp: Region: Municipality: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reported Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City, State, Zjp: Region: Municipality: Facility Type: Facility Type: Facility Type: Facility Type: Facility Status:	Unleaded Gasoline 108-88-3 TOLUENE d WGS84 Not reported 41.221402 -75.884085 BONES AUTO PARTS 1110 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702-6046 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600676 Underground Storage Tank Containing Petroleum Interim or Remedial Actions Initiated 03/06/2019 03/06/2019 03/06/2019 03/06/2019 03/06/2019 03/06/2019 03/06/2019 00/06/2019	A USTIF CLAIM	WHICH NOTED YETROLEUM Y TRANSACTION. WHICH NOTED YETROLEUM		BONES AUTO PARTS (Continue Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporte Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Of Notification: Release: Tank: Impact Desc: Not reporte Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client:	DEP SAMPL TANK Not reported Soil Unleaded Gasoline 108-67-8 TRIMETHYLBENZENE, 1,3,5- d WGS84 Not reported 41.221402 -75.884085 BONES AUTO PARTS 1110 WILKES BARRE TOWNSHIP BLVD WILKES BARRE PA 18702-6046 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600676 Underground Storage Tank Containing Petroleum Interim or Remedial Actions Initiated 03/06/2019 03/06/2019 03/06/2019 0000576 Underground Storage Tank Containing Petroleum Interim or Remedial Actions Initiated 03/06/2019 03/06/2019 00 03/04/2019, DEP RECEIVED A NOTIFICATION OF / SOIL IMPACTS WERE DISCOVERED ABOVE ACTION COMPOUNDS IN A SAMPLE COLLECTED AS PART O Not reported DEP SAMPL TANK Not reported Soil Unleaded Gasoline 1330-20-7 XYLENES (TOTAL)	LEVELS FOR F	WHICH NOTED PETROLEUM

n		MAP FINDINGS			Map ID Direction		MAP FINDINGS		
e n Site			Database(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Numb EPA ID Numb
BONES	AUTO PARTS (Continued	1)		U001450122		BONES AUTO PARTS (Contine	ued)		U001450122
	cident Id:	53100				Facility Status:	Interim or Remedial Actions Initiated		
Inc	cident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF				Status Date:	03/06/2019		
		SOIL IMPACTS WERE DISCOVERED ABOVE ACTION COMPOUNDS IN A SAMPLE COLLECTED AS PART C				Confirmed Date: Program Other Id:	03/06/2019 40-22861		
C	spect Date:	Not reported	F A PROPERT	TRANSACTION.		Client:	BONES AUTO STORE		
	urce Of Notification:	DEP				Incident Id:	53100		
	elease Discovered:	SAMPL				Incident Id: Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF		
	urce Cause Of Release:	TANK				Incident Desc.	SOIL IMPACTS WERE DISCOVERED ABOVE ACTIO		
Tai		Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART		
	pact Desc:	Soil				Suspect Date:	Not reported	OF A FROFERIN	TRANSACTION
	bstance:	Diesel Fuel				Source Of Notification:	DEP		
	AS RN:	71-43-2				Release Discovered:	SAMPL		
	iemical:	BENZENE				Source Cause Of Release:	TANK		
	omments: Not reported					Tank:	Not reported		
	prizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	itude Datum:	Not reported				Substance:	Diesel Fuel		
	titude:	41.221402				CAS RN:	100-41-4		
	ngitude:	-75.884085				Chemical:	ETHYL BENZENE		
LOI	rigitude.	-15.004005				Comments: Not repo			
Na	ime:	BONES AUTO PARTS				Horizontal Ref Datum:	WGS84		
	dress:	1110 WILKES BARRE TOWNSHIP BLVD				Altitude Datum:	Not reported		
	ty,State,Zip:	WILKES BARRE, PA 18702-6046				Latitude:	41.221402		
	gion:	EP NE Roni Off Wilkes-Barre				Longitude:	-75.884085		
	unicipality:	Wilkes-Barre Twp							
	cility Id:	600676				Name:	BONES AUTO PARTS		
	cility Type:	Underground Storage Tank Containing Petroleum				Address:	1110 WILKES BARRE TOWNSHIP BLVD		
	cility Status:	Interim or Remedial Actions Initiated				City,State,Zip:	WILKES BARRE, PA 18702-6046		
	atus Date:	03/06/2019				Region:	EP NE Rgnl Off Wilkes-Barre		
	onfirmed Date:	03/06/2019				Municipality:	Wilkes-Barre Twp		
Pro	ogram Other Id:	40-22861				Facility Id:	600676		
Clie		BONES AUTO STORE				Facility Type:	Underground Storage Tank Containing Petroleum		
	cident Id:	53100				Facility Status:	Interim or Remedial Actions Initiated		
Inc	cident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF	A USTIF CLAIM	WHICH NOTED		Status Date:	03/06/2019		
		SOIL IMPACTS WERE DISCOVERED ABOVE ACTION	LEVELS FOR P	ETROLEUM		Confirmed Date:	03/06/2019		
		COMPOUNDS IN A SAMPLE COLLECTED AS PART OF	F A PROPERTY	TRANSACTION.		Program Other Id:	40-22861		
Su	spect Date:	Not reported				Client:	BONES AUTO STORE		
	urce Of Notification:	DEP				Incident Id:	53100		
	elease Discovered:	SAMPL				Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF		
	urce Cause Of Release:	TANK					SOIL IMPACTS WERE DISCOVERED ABOVE ACTIO		
Tai		Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART	OF A PROPERTY	TRANSACTION
	pact Desc:	Soil				Suspect Date:	Not reported		
	bstance:	Diesel Fuel				Source Of Notification:	DEP		
	AS RN:	98-82-8				Release Discovered:	SAMPL		
	iemical:	CUMENE				Source Cause Of Release:	TANK		
	omments: Not reported					Tank:	Not reported		
	orizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	itude Datum:	Not reported				Substance:	Diesel Fuel		
	titude:	41.221402				CAS RN:	86-73-7		
Lor	ngitude:	-75.884085				Chemical:	FLUORENE		
						Comments: Not repo			
	ime:	BONES AUTO PARTS				Horizontal Ref Datum:	WGS84		
	dress:	1110 WILKES BARRE TOWNSHIP BLVD				Altitude Datum:	Not reported		
	y,State,Zip:	WILKES BARRE, PA 18702-6046				Latitude:	41.221402		
		EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.884085		
		Wilkes-Barre Twp							
Fa	cility Id:	600676 Underground Storage Tank Containing Petroleum				Name:	BONES AUTO PARTS		
	cility Type:					Address:	1110 WILKES BARRE TOWNSHIP BLVD		

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	MAP FINDINGS		EDR ID Number	Map ID Direction Distance		MAP FINDINGS		EDR ID Numb
Site	Da	tabase(s)	EPA ID Number	Elevation	Site		Database(s)	EPA ID Numb
BONES AUTO PARTS (Continu	ed)		U001450122		BONES AUTO PARTS (Cont	inued)		U001450122
City,State,Zip:	WILKES BARRE. PA 18702-6046				Latitude:	41.221402		
Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.884085		
Municipality:	Wilkes-Barre Twp				5			
Facility Id:	600676				Name:	BONES AUTO PARTS		
Facility Type:	Underground Storage Tank Containing Petroleum				Address:	1110 WILKES BARRE TOWNSHIP BLVD		
Facility Status:	Interim or Remedial Actions Initiated				City,State,Zip:	WILKES BARRE, PA 18702-6046		
Status Date:	03/06/2019				Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	03/06/2019				Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-22861				Facility Id:	600676		
Client:	BONES AUTO STORE				Facility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:	53100				Facility Status:	Interim or Remedial Actions Initiated		
Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A UST				Status Date:	03/06/2019		
	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION LEVE COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A P				Confirmed Date: Program Other Id:	03/06/2019 40-22861		
Surger and Distant	Not reported	ROPERTY	TRANSACTION.		Client:	40-22861 BONES AUTO STORE		
Suspect Date: Source Of Notification:	DEP				Incident Id:	53100		
Release Discovered:	SAMPL				Incident Id: Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A		
Source Cause Of Release:	TANK				Incident Desc.	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION		
Tank:	Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART O		
Impact Desc:	Soil				Suspect Date:	Not reported		
Substance:	Diesel Fuel				Source Of Notification:	DEP		
CAS RN:	1634-04-4				Release Discovered:	SAMPL		
Chemical:	METHYL TERT-BUTYL ETHER (MTBE)				Source Cause Of Releas			
Comments: Not report					Tank:	Not reported		
Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
Altitude Datum:	Not reported				Substance:	Diesel Fuel		
Latitude:	41,221402				CAS RN:	85-01-8		
Longitude:	-75.884085				Chemical:	PHENANTHRENE		
					Comments: Not re	ported		
Name:	BONES AUTO PARTS				Horizontal Ref Datum:	WGS84		
Address:	1110 WILKES BARRE TOWNSHIP BLVD				Altitude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18702-6046				Latitude:	41.221402		
Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.884085		
Municipality:	Wilkes-Barre Twp							
Facility Id:	600676				Name:	BONES AUTO PARTS		
Facility Type:	Underground Storage Tank Containing Petroleum				Address:	1110 WILKES BARRE TOWNSHIP BLVD		
Facility Status:	Interim or Remedial Actions Initiated				City,State,Zip:	WILKES BARRE, PA 18702-6046		
Status Date:	03/06/2019				Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	03/06/2019				Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-22861				Facility Id:	600676		
Client: Incident Id:	BONES AUTO STORE 53100				Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Interim or Remedial Actions Initiated		
Incident Id: Incident Desc:	ON 03/04/2019.DEP RECEIVED A NOTIFICATION OF A UST				Status Date:	03/06/2019		
Incident Desc:	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION LEVE				Confirmed Date:	03/06/2019		
	COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A P				Program Other Id:	40-22861		
Suspect Date:	Not reported	ROPERTI	TRANSACTION.		Client:	BONES AUTO STORE		
Source Of Notification:	DEP				Incident Id:	53100		
Release Discovered:	SAMPL				Incident Desc:	ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A		WHICH NOTED
Source Cause Of Release:	TANK				anoldent Dese.	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION		
Tank:	Not reported					COMPOUNDS IN A SAMPLE COLLECTED AS PART O		
Impact Desc:	Soil				Suspect Date:	Not reported		
Substance:	Diesel Fuel				Source Of Notification:	DEP		
CAS RN:	91-20-3				Release Discovered:	SAMPL		
Chemical:	NAPHTHALENE				Source Cause Of Releas			
Comments: Not report					Tank:	Not reported		
Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
					Substance:	Diesel Fuel		

<text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>	ID Lion Site	MAP FINDINGS	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb
ChemicalTotal LUDIESource Clause Of Relative Notione Notione Notione Notione Notione Notione Notione Notione Notione Notione Notione Notione 	BONES AUTO PARTS (Contin	ued)	U001450122		BONES AUTO PARTS (Continue	ed)		U001450122
CommittieMotionMotionMotionRegion121402Committie102402102402Lallude:122402Committie102472Lallude:122402Committie102472Lallude:122402Committie102472Lallude:122402Committie102472Allume:CommittieMatternitie102472Allume:CommittieMatternitie102472Allume:CommittieMatternitie102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie102472102472Allume:Committie </th <th>CAS RN:</th> <th>108-88-3</th> <th></th> <th></th> <th>Release Discovered:</th> <th>SAMPL</th> <th></th> <th></th>	CAS RN:	108-88-3			Release Discovered:	SAMPL		
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Facility Status: Interm of Nemedial Actions initiated Address: 1110 WiLKES BARRE TOWNSHIP BLVD Status Date: 03/06/2019 City,State_Zip: WILKES BARRE, PA 18702-6046 Confirmed Date: 03/06/2019 Site ID: 580813 Program Other Id: 40-22861 Other Id: 40-22861 Client: BONES AUTO STORE Client Id Number: 186198 Incident Id: 53100 Client Id Number: Wilkes-Barre Incident Desc: ON 03/04/2019,DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Municipality Name: Wilkes-Barre Incident Desc: ON 03/04/2019,DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Region: EP NE RgnI Off Wilkes-Barre COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Mailing Name: BONES AUTO STORE Suspect Date: Not reported Mailing Address 2: Not reported						BONES AUTO PARTS		
Confirmed Date: 03/06/2019 City,State_Zip: WLRES BARRE, PA 18702-6046 Program Other Id: 40-22861 Site ID: 580813 Client: BONES AUTO STORE Other Id: 40-22861 Incident Id: 53100 Client.it dl Number: 186198 Incident Desc: ON 03/04/2019,DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Municipality Name: WIRkes-Barre Incident Desc: ON 03/04/2019,DEP RECEIVED A NOTIFICATION LEVELS FOR PETROLEUM Region: E P NE RgnI Off Wilkes-Barre COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Malling Name: BONES AUTO STORE Suspect Date: Not reported Malling Address 2: Not reported					Address:	1110 WILKES BARRE TOWNSHIP BLVD		
Program Other Id: 40-22861 Site ID: 580813 Client: BONES AUTO STORE Other Id: 40-22861 Incident Id: 53100 Client Id Number: 186198 Incident Desc: ON 03/04/2019,DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Municipality Name: EP NE RgnI Off Wilkes-Barre Soll IMPACTS WERE DISCOVERED ABOVE ACTION LEVELS FOR PETROLEUM Region: EP NE RgnI Off Wilkes-Barre COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Maling Name: BONES AUTO STORE Suspect Date: Not reported Maling Address 2: Not reported								
Client: BONES AUTO STORE Other ric: 4U-22doT Incident Id: 53100 Client Id Number: 186198 Incident Desc: ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Municipality Name: Wikes-Barre SOIL IMPACTS WERE DISCOVERED ABOVE ACTION LEVELS FOR PETROLEUM Mailing Name: BONES AUTO STORE COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Mailing Address: WALNUT & E NORTHAMPTON ST Suspect Date: Not reported Mailing Address 2: Not reported								
Incident Id: 53100 Cilent 10 kumber: 50198 Incident Desc: ON 03/04/2019, DEP RECEIVED A NOTIFICATION OF A USTIF CLAIM WHICH NOTED Municipality Name: Wilkes-Barre Soli. IMPACTS WERE DISCOVERED ABOVE ACTION LEVELS FOR PETROLEUM Region: EP NE Rgnl Off Wilkes-Barre COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Mailing Name: BONES AUTO STORE Suspect Date: Not reported Mailing Address: WALNUT & E NORTHAMPTON ST								
Indident Desc: ON 03/02/03 (2019) DEP RECEIVED A NOTIFICATION OF A USTIFIC LAIM WHICH NOTED Region: EP NE RgnI Off Wilkes-Barre Solic IMPACTS WERE DISCOVERED ABOVE ACTION LEVELS FOR PETROLEUM Mailing Name: BONES AUTO STORE COMPOUNDS IN A SAMPLE COLLECTED AS PART OF A PROPERTY TRANSACTION. Mailing Address: WALNUT & E NORTHAMPTON ST Suspect Date: Not reported Mailing Address: Not reported	Incident Id:	53100						
Suspect Date: Not reported Mailing Address WALNUT & ENDRT HAMPTON ST	Incident Desc:	SOIL IMPACTS WERE DISCOVERED ABOVE ACTION LEV	VELS FOR PETROLEUM		Region:	EP NE Rgnl Off Wilkes-Barre		
Source Of Natification: DED Mailing Address 2. Not reported	Suspect Date:		FRUFERIT IKANSAUTUN.					
TC6428156.2s Page 45 TC6428	Source Of Notification:	DEP						

o ID ection ance vation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP F	INDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
	BONES AUTO PARTS (Continued)		U001450122		BONES AUTO PARTS (Cor	ntinued)			U001450122
	Registration Expiration Date: Tank Seq No: Tank Status: Capacity: Substance: Date Installed: Tank Code: Inspection Code: Tank Last Dt Inspected: Decode for Tstatus: Decode for Substance: Tank Status: Tank Status: Date Installed: Tank Last Dt Inspected: Decode for Substance: Tank Last Dt Inspected: Decode for Substance: Tank Seq No: Tank Status: Capacity: Substance: Decode for Substance: Tank Seq No: Tank Status: Capacity: Substance: Date Installed: Tank Code: Inspection Code: Tank Code: Inspection Code: Tank Last Dt Inspected: Decode for Substance: Date Installed: Tank Code: Inspection Code: Tank Last Dt Inspected: Decode for Tstatus: Decode for Substance: Tank Last Dt Inspected: Decode for Substance: Tank Seq No: Tank Seq No: T	04/04/2021 1 Temporarily Out of Use 10000 Diesel Fuel 09/01/1987 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Diesel Fuel 3 Temporarily Out of Use 6000 Gasoline 10/01/1989 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Gasoline 10/01/1989 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Gasoline 10/01/1989 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Gasoline 10/01/1989 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Gasoline 10/01/1989 UST Facility Operation Use Gasoline		U001450122		Owner Id: Owner Name: Owner Address 2: Owner City,St.Zip: Owner Phone: Owner Phone: Rep Party Name: RP Address 2: RP City,St.Zip: Region Code Name: Regulated Expire Date: Tank Sequence #: Tank Id: Status: Status Code End Date: Capacity: Substance: Tank Code: Inspection Code: Last Inspection: Substance End D Instail Date: Tank Code: Inspection Code: Last Inspection: Substance Type: CASRN for Hazardous Chemical Name: Other Information Rega Undeliverable Address Contact Name: Company: Tank Sequence #: Tank Id: Status: Status Code End Date: Capacity: Status Code End Date: Capacity: Status Code End Date: Capacity: Substance:	ate: Substances: rding The Tank Substance: ind.:	N UNKNOWN Not reported 006 672312 Closed Without a Permit Not reported 2000 GAS		U001450122
	Capacity: Substance: Date Installed: Tank Code: Inspection Code: Tank Last Dt Inspected: Decode for Tstatus: Decode for Substance: ARCHIVE UST: Name:	10000 Gasoline 10/01/1989 UST Facility Operation Inspection 02/07/2018 Temporarily Out of Use Gasoline BONES AUTO PARTS				Undeliverable Address Contact Name:	Substances: rding The Tank Substance:	N UNKNOWN		
	Address: City,State,Zip: Facility Id: Site ID: Municipality: Client Date:	1110 WILKES BARRE TOWNSHI WILKES BARRE 18702-6046 40-22861 580813 Wilkes-Barre Twp 186198	PBLVD			Company: Tank Sequence #: Tank ld: Status:		Not reported 007 672313 Closed Without a Permit		

Map ID MAP FINDINGS Map ID MAP FINDINGS Direction Direction Distance EDR ID Number Distance EDR ID Number Elevation Site Database(s) EPA ID Number Elevation Site Database(s) EPA ID Number BONES AUTO PARTS (Continued) RITE AID NO 11077 (Continued) U001450122 1016170134 Status Code End Date: Not reported Non-Notifier: Not reported 2000 Biennial Report Cycle: Not reported Capacity: Not reported GAS Accessibility: Substance Tank Substance End Date: Not reported Active Site Indicator: Handler Activities State District Owner Install Date: Not reported PA LIST State District: Tank Code: 30 HUNTER LN Inspection Code: Not reported Mailing Address: CAMP HILL, PA 17011-2400 Last Inspection: Not reported Mailing City, State, Zip: Substance Type Not reported Owner Name THRIFT DRUG INC CASRN for Hazardous Substances: 186198 Owner Type: Private Chemical Name: BONES AUTO STORE RITE AID CORP Operator Name: Other Information Regarding The Tank Substance: Not reported Operator Type: Private Undeliverable Address Ind .: Short-Term Generator Activity: No Ν UNKNOWN Contact Name: Importer Activity: No Not reported Mixed Waste Generator: No Company: No Transporter Activity Transfer Facility Activity No Tank Sequence #: 800 Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Tank Id: 672314 No Status: Closed Without a Permit Smelting Melting and Refining Furnace Exemption: No Status Code End Date: Not reported Underground Injection Control: No Capacity: 2000 Off-Site Waste Receipt: No Substance: GAS Universal Waste Indicator: No Tank Substance End Date: Not reported Universal Waste Destination Facility: No Install Date: Not reported Federal Universal Waste: No Tank Code: UST Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Inspection Code Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Last Inspection: Not reported Not reported Substance Type: Active Site State-Reg Handler: Not reported CASRN for Hazardous Substances: 186198 Federal Facility Indicator Not reported BONES AUTO STORE Chemical Name: Hazardous Secondary Material Indicator: Ν Other Information Regarding The Tank Substance: Not reported Sub-Part K Indicator: Not reported Undeliverable Address Ind. Commercial TSD Indicator: No Contact Name: UNKNOWN Treatment Storage and Disposal Type: Not reported Company Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported RITE AID NO 11077 RCRA-VSQG 1016170134 E17 Permit Progress Universe: Not reported 920 WILKES BARRE TOWNSHIP BLVD FINDS PAR000543066 North Post-Closure Workload Universe: Not reported 1/8-1/4 WILKES BARRE, PA 18702 ECHO Closure Workload Universe: Not reported 0.152 mi. 202 GPRA Corrective Action Baseline: No Site 1 of 4 in cluster E 801 ft. Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Relative RCRA-VSQG: Non-TSDFs Where RCRA CA has Been Imposed Universe: No 2020-04-15 00:00:00.0 Date Form Received by Agency: Lower TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No RITE AID NO 11077 Handler Name: Actual: TSDFs Only Subject to CA under Discretionary Auth Universe: No 920 WILKES BARRE TOWNSHIP BLVD 635 ft. Handler Address: Corrective Action Priority Ranking: No NCAPS ranking WILKES BARRE, PA 18702-6162 Handler City,State,Zip: Environmental Control Indicator: No EPA ID: PAR000543066 Institutional Control Indicator: No Contact Name: JOSEPH A CHEST Human Exposure Controls Indicator: N/A Contact Address: 30 HUNTER LN Groundwater Controls Indicator: N/A Contact City,State,Zip: CAMP HILL, PA 17011-2400 Operating TSDF Universe: Not reported Contact Telephone: 717-975-8643 Full Enforcement Universe: Not reported Contact Eax Not reported Significant Non-Complier Universe: No EHS@RITEAID.COM Contact Email: Unaddressed Significant Non-Complier Universe: No Contact Title: EHS MGR Addressed Significant Non-Complier Universe: No EPA Region: 03 Land Type: Private Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

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n	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
RITE AID NO 11077 (Continued)			1016170134		RITE AID NO 11077 (Continued)			1016170134
Financial Assurance Required Handler Date of Last Change: Recognized Trader-Importer:	a Compliance Schedule Universe:	No Not reported 2020-04-20 09:13:47.0 No			Waste Code: Waste Description:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3- WHEN PRESENT AT CONCENTRATIONS GF SALTS, WHEN PRESENT AT CONCENTRAT	REATER THAN 0.3%	6 (OR) WARFAR
Recognized Trader-Exporter: Importer of Spent Lead Acid B Exporter of Spent Lead Acid B Recycler Activity Without Stora Manifest Broker:	atteries:	No No No No			Waste Code: Waste Description:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-M SALTS	ETHYL-2-PYRROLIE	DINYL)-,(S)-, &
Sub-Part P Indicator:		No			Waste Code: Waste Description:	U002 2-PROPANONE (I) (OR) ACETONE (I)		
Hazardous Waste Summary: Waste Code:	D001				Waste Code: Waste Description:	U035 BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOR	OETHYL)AMINO]- (I	OR) CHLORAME
Waste Description: Waste Code:	IGNITABLE WASTE				Waste Code: Waste Description:	U044 CHLOROFORM (OR) METHANE, TRICHLORO	0-	
Waste Description: Waste Code: Waste Description:	CORROSIVE WASTE D005 BARIUM				Waste Code: Waste Description:	U058 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N 2-OXIDE (OR) CYCLOPHOSPHAMIDE	I-BIS(2-CHLOROET	HYL)TETRAHYI
Waste Description: Waste Code: Waste Description:	D007 CHROMIUM				Waste Code: Waste Description:	U072 BENZENE, 1,4-DICHLORO- (OR) P-DICHLOR	OBENZENE	
Waste Code: Waste Description:	D008 LEAD				Waste Code: Waste Description:	U117 ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHEI	R (I)	
Waste Code: Waste Description:	D009 MERCURY				Waste Code: Waste Description:	U122 FORMALDEHYDE		
Waste Code: Waste Description:	D010 SELENIUM				Waste Code: Waste Description:	U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, 5ALPHA, 6BETA)- (OR) LINDANE	, (1ALPHA, 2ALPHA	, 3BETA, 4ALPH
Waste Code: Waste Description:	D011 SILVER				Waste Code: Waste Description:	U154 METHANOL (I) (OR) METHYL ALCOHOL (I)		
Waste Code: Waste Description:	D013 LINDANE (1,2,3,4,5,6-HEXA-	CHLOROCYCLOHEXANE, GAMMA	ISOMER)		Waste Code: Waste Description:	U165 NAPHTHALENE		
Waste Code: Waste Description:	D016 2,4-D (2,4-DICHLOROPHEN	DXYACETIC ACID)			Waste Code: Waste Description:	U205 SELENIUM SULFIDE (OR) SELENIUM SULFI	DE SES2 (R,T)	
Waste Code: Waste Description:	D018 BENZENE				Waste Code: Waste Description:	U211 CARBON TETRACHLORIDE (OR) METHANE	, TETRACHLORO-	
Waste Code: Waste Description:	D024 M-CRESOL				Waste Code: Waste Description:	U240 2,4-D, SALTS & ESTERS (OR) ACETIC ACID,		IENOXY)-, SALT
Waste Code: Waste Description:	D026 CRESOL				Waste Code:	& ESTERS (OR) DICHLOROPHENOXYACET	IC ACID 2,4-D	
Waste Code: Waste Description:	D027 1,4-DICHLOROBENZENE				Waste Description:	U279		
Waste Code: Waste Description:	D035 METHYL ETHYL KETONE				Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name:	Owner THRIFT DRUG INC		

Map ID MAP FINDINGS Map ID MAP FINDINGS Direction Direction Distance EDR ID Number Distance EDR ID Number EPA ID Number EPA ID Number Elevation Site Database(s) Elevation Site Database(s) RITE AID NO 11077 (Continued) RITE AID NO 11077 (Continued) 1016170134 1016170134 Legal Status: Private Non Storage Recycler Activity: Not reported Date Became Current: 2007-10-18 00:00:00. Electronic Manifest Broker: Not reported Date Ended Current: Not reported Owner/Operator Address: 30 HUNTER LN Receive Date: 2020-04-15 00:00:00.0 CAMP HILL, PA 17011 RITE AID NO 11077 Owner/Operator City,State,Zip: Handler Name Conditionally Exempt Small Quantity Generator Owner/Operator Telephone: Not reported Federal Waste Generator Description: Owner/Operator Telephone Ext: Not reported State District Owner PA Owner/Operator Fax: Not reported Large Quantity Handler of Universal Waste: No Owner/Operator Email: Not reported Recognized Trader Importer: No Recognized Trader Exporter: No Owner/Operator Indicator: Operator Spent Lead Acid Battery Importer: No Owner/Operator Name: RITE AID CORP Spent Lead Acid Battery Exporter: No Legal Status: Current Record: Private Yes 2007-10-18 00:00:00. Date Became Current: Non Storage Recycler Activity: Not reported Date Ended Current: Not reported Electronic Manifest Broker: Not reported 30 HUNTER LN Owner/Operator Address: CAMP HILL, PA 17011-2400 Owner/Operator City.State.Zip: List of NAICS Codes and Descriptions: Owner/Operator Telephone: Not reported NAICS Code: 44611 Owner/Operator Telephone Ext: Not reported NAICS Description: PHARMACIES AND DRUG STORES Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Facility Has Received Notices of Violations: Owner/Operator Indicator: Operator Violations: No Violations Found RITE AID CORP Owner/Operator Name: Legal Status: Private Evaluation Action Summary: Date Became Current: 2007-10-18 00:00:00. Evaluations No Evaluations Found Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City,State,Zip: Not reported FINDS Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Registry ID: 110055947490 Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Click Here: Environmental Interest/Information System: Owner/Operator Indicator: Owner RCRAInfo is a national information system that supports the Resource THRIFT DRUG INC Owner/Operator Name: Conservation and Recovery Act (RCRA) program through the tracking of Legal Status: Private events and activities related to facilities that generate, transport, Date Became Current: 2007-10-18 00:00:00. and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA Date Ended Current: Not reported program staff to track the notification, permit, compliance, and 30 HUNTER LN Owner/Operator Address: corrective action activities required under RCRA. Owner/Operator City,State,Zip: CAMP HILL, PA 17011-2400 PA-EFACTS (Pennsylvania - Environmental Facility Application Owner/Operator Telephone: Not reported Compliance Tracking System) is a Department-wide database that Owner/Operator Telephone Ext: Not reported provides a holistic view of clients and sites (including facilities) Owner/Operator Fax: Not reported that DEP regulates. Owner/Operator Email: Not reported Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. Historic Generators: Receive Date: 2013-08-09 00:00:00.0 ECHO: Handler Name: RITE AID NO 11077 Envid: 1016170134 Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Registry ID: 110055947490 State District Owner: PA http://echo.epa.gov/detailed-facility-report?fid=110055947490 DER URI · Large Quantity Handler of Universal Waste: No RITE AID NO 11077 Name: Recognized Trader Importer: No Address: 920 WILKES BARRE TOWNSHIP BLVD Recognized Trader Exporter No City,State,Zip: WILKES BARRE, PA 18702 Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

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Iap ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Number
	Site NISHA WILKES BARRE 1091 WILKES BARRE TOWNSHII WILKES BARRE, PA 18702 Site 1 of 2 in cluster F LUST: Name: Address: City,State,Zip: Region: Municipality: Facility Jope: Facility Status: Status Date: Confirmed Date: Program Other Id: Colient: Incident Id: Incident Id: Incident Desc: Suspect Date: Source CI Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Comments: Not reporte Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Name:	NISHA WILKES BARRE 1091 WILKES BARRE, PA 18702-6172 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 601324 Underground Storage Tank Containing Petroleum Cleanup Completed 07/10/2014 09/30/2013 40-51377 NISHA INVESTMENTS LLC 45595 GASOLINE ODOR AND STAINED SOIL BENEATH DIS Not reported COMPL 3PTY DISP Not reported Soil Unleaded Gasoline 71-43-2 BENZENE	PALUST			Site Comments: Not ref Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: Address: City,State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Client: Incident Dase: Surget Date: Source Of Notification: Release Discovered: Source Cause Of Release Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not ref Horizontal Ref Datum: Atitude: Longitude:	overted WGS84 Not reported 41.221866 -75.882776 NISHA WILKES BARRE 1091 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702-6172 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 601324 Underground Storage Tank Containing Petroleum Cleanup Completed 07/10/2014 09/30/2013 40-51377 NISHA INVESTMENTS LLC 45595 GASOLINE ODOR AND STAINED SOIL BENEATH DISI Not reported COMPL 39TY e: DISP Not reported Soil Unleaded Gasoline 100-41-4 ETHYL BENZENE		
	Address: City,State,Zip: Region: Municipality: Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical:	1091 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702-6172 EP NE Rgni Off Wilkes-Barre Wilkes-Barre Twp 601324 Underground Storage Tank Containing Petroleum Cleanup Completed 07/10/2014 09/30/2013 40-51377 NISHA INVESTMENTS LLC 45595 GASOLINE ODOR AND STAINED SOIL BENEATH DIS Not reported COMPL 3PTY DISP Not reported Soil Unleaded Gasoline 98-82-8 CUMENE	SPENSER 1/2			Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Releas Tank: Impact Desc: Substance: CAS RN:	NISHA WILKES BARRE 1091 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702-6172 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 601324 Underground Storage Tank Containing Petroleum Cleanup Completed 07/10/2014 09/30/2013 40-51377 NISHA INVESTMENTS LLC 45595 GASOLINE ODOR AND STAINED SOIL BENEATH DISF Not reported COMPL 3PTY e: DISP Not reported Soil Unleaded Gasoline 1634-04-4	PENSER 1/2	

Map ID Direction		MAP FINDINGS			Map ID Direction	l	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
				S114555866			articus B		S114555866
	NISHA WILKES BARRE (Contine	,		5114555866		NISHA WILKES BARRE (Co	,		5114555866
	Chemical: Comments: Not reporte	METHYL TERT-BUTYL ETHER (MTBE)				CAS RN: Chemical:	108-88-3 TOLUENE		
	Horizontal Ref Datum:	WGS84					ported		
	Altitude Datum:	Not reported				Horizontal Ref Datum:	WGS84		
	Latitude:	41.221866				Altitude Datum:	Not reported		
	Longitude:	-75.882776				Latitude:	41.221866		
	Name:	NISHA WILKES BARRE				Longitude:	-75.882776		
	Address:	1091 WILKES BARRE TOWNSHIP BLVD				Name:	NISHA WILKES BARRE		
	City,State,Zip:	WILKES BARRE, PA 18702-6172				Address:	1091 WILKES BARRE TOWNSHIP BLVD		
	Region:	EP NE Rgnl Off Wilkes-Barre				City,State,Zip:	WILKES BARRE, PA 18702-6172		
	Municipality:	Wilkes-Barre Twp				Region:	EP NE Rgnl Off Wilkes-Barre		
	Facility Id:	601324				Municipality:	Wilkes-Barre Twp		
	Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed				Facility Id: Facility Type:	601324 Underground Storage Tank Containing Petroleum		
	Status Date:	07/10/2014				Facility Status:	Cleanup Completed		
	Confirmed Date:	09/30/2013				Status Date:	07/10/2014		
	Program Other Id:	40-51377				Confirmed Date:	09/30/2013		
	Client:	NISHA INVESTMENTS LLC				Program Other Id:	40-51377		
	Incident Id:	45595				Client:	NISHA INVESTMENTS LLC		
	Incident Desc:	GASOLINE ODOR AND STAINED SOIL BENEATH DISP	PENSER 1/2			Incident Id:	45595		
	Suspect Date: Source Of Notification:	Not reported COMPL				Incident Desc: Suspect Date:	GASOLINE ODOR AND STAINED SOIL BENEATH DIS Not reported	SPENSER 1/2	
	Release Discovered:	3PTY				Source Of Notification:	COMPL		
	Source Cause Of Release:	DISP				Release Discovered:	3PTY		
	Tank:	Not reported				Source Cause Of Release	se: DISP		
	Impact Desc:	Soil				Tank:	Not reported		
	Substance:	Unleaded Gasoline				Impact Desc:	Soil		
	CAS RN:	91-20-3				Substance:	Unleaded Gasoline		
	Chemical: Comments: Not reporte	NAPHTHALENE				CAS RN: Chemical:	95-63-6 TRIMETHYLBENZENE, 1,3,4- (TRIMETHYLBENZENE,	124)	
	Horizontal Ref Datum:	WGS84					ported	, 1,2,4-)	
	Altitude Datum:	Not reported				Horizontal Ref Datum:	WGS84		
	Latitude:	41.221866				Altitude Datum:	Not reported		
	Longitude:	-75.882776				Latitude:	41.221866		
						Longitude:	-75.882776		
	Name:	NISHA WILKES BARRE				Nama			
	Address: City,State,Zip:	1091 WILKES BARRE TOWNSHIP BLVD WILKES BARRE, PA 18702-6172				Name: Address:	NISHA WILKES BARRE 1091 WILKES BARRE TOWNSHIP BLVD		
	Region:	EP NE Rgnl Off Wilkes-Barre				City,State,Zip:	WILKES BARRE. PA 18702-6172		
	Municipality:	Wilkes-Barre Twp				Region:	EP NE Rgnl Off Wilkes-Barre		
	Facility Id:	601324				Municipality:	Wilkes-Barre Twp		
	Facility Type:	Underground Storage Tank Containing Petroleum				Facility Id:	601324		
	Facility Status:	Cleanup Completed				Facility Type:	Underground Storage Tank Containing Petroleum		
	Status Date:	07/10/2014				Facility Status:	Cleanup Completed		
	Confirmed Date: Program Other Id:	09/30/2013 40-51377				Status Date: Confirmed Date:	07/10/2014 09/30/2013		
	Client:	NISHA INVESTMENTS LLC				Program Other Id:	40-51377		
	Incident Id:	45595				Client:	NISHA INVESTMENTS LLC		
	Incident Desc:	GASOLINE ODOR AND STAINED SOIL BENEATH DISP	PENSER 1/2			Incident Id:	45595		
	Suspect Date:	Not reported				Incident Desc:	GASOLINE ODOR AND STAINED SOIL BENEATH DIS	SPENSER 1/2	
	Source Of Notification:	COMPL				Suspect Date:	Not reported		
	Release Discovered:	3PTY				Source Of Notification:	COMPL		
	Source Cause Of Release: Tank:	DISP Not reported				Release Discovered: Source Cause Of Release	3PTY se: DISP		
	I ank: Impact Desc:	Not reported Soil				Tank:	Not reported		
	Substance:	Unleaded Gasoline				Impact Desc:	Soil		
						inipate 2000.			

Map ID		MAP FINDINGS			Map ID		MAP FINDINGS		
Direction	4				Direction	4	-		
Distance Elevation	Site	Da	itabase(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
			111111111111						
	NISHA WILKES BARRE (Continu	-		S114555866		NISHA WILKES BARRE (Contin	ued)		U001104768
	Substance:	Unleaded Gasoline				Tank Seq No:	1 Occurrent to the Unit		
	CAS RN: Chemical:	108-67-8 TRIMETHYLBENZENE, 1,3,5-				Tank Status: Capacity:	Currently In Use 10000		
	Comments: Not reporte					Substance:	Gasoline		
	Horizontal Ref Datum:	WGS84				Date Installed:	09/01/1990		
	Altitude Datum:	Not reported				Tank Code:	UST		
	Latitude:	41.221866				Inspection Code:	Facility Operation Inspection		
	Longitude:	-75.882776				Tank Last Dt Inspected: Decode for Tstatus:	05/07/2020 Currently In Use		
	Name:	NISHA WILKES BARRE				Decode for Substance:	Gasoline		
	Address:	1091 WILKES BARRE TOWNSHIP BLVD				Decode for Capotaneo.			
	City,State,Zip:	WILKES BARRE, PA 18702-6172							
	Region:	EP NE Rgnl Off Wilkes-Barre				Tank Seq No:	2		
	Municipality: Facility Id:	Wilkes-Barre Twp 601324				Tank Status: Capacity:	Currently In Use 10000		
	Facility Type:	Underground Storage Tank Containing Petroleum				Substance:	Gasoline		
	Facility Status:	Cleanup Completed				Date Installed:	09/01/1990		
	Status Date:	07/10/2014				Tank Code:	UST		
	Confirmed Date:	09/30/2013				Inspection Code:	Facility Operation Inspection		
	Program Other Id: Client:	40-51377 NISHA INVESTMENTS LLC				Tank Last Dt Inspected:	05/07/2020		
	Incident Id:	45595				Decode for Tstatus: Decode for Substance:	Currently In Use Gasoline		
	Incident Desc:	GASOLINE ODOR AND STAINED SOIL BENEATH DISPENS	ER 1/2			becode for oubstance.	Gusonite		
	Suspect Date:	Not reported							
	Source Of Notification:	COMPL				Tank Seq No:	3		
	Release Discovered: Source Cause Of Release:	3PTY DISP				Tank Status: Capacity:	Currently In Use 10000		
	Source Cause Of Release: Tank:	Not reported				Substance:	Gasoline		
	Impact Desc:	Soil				Date Installed:	09/01/1990		
	Substance:	Unleaded Gasoline				Tank Code:	UST		
	CAS RN:	1330-20-7				Inspection Code:	Facility Operation Inspection		
	Chemical:	XYLENES (TOTAL)				Tank Last Dt Inspected:	05/07/2020		
	Comments: Not reported Horizontal Ref Datum:	WGS84				Decode for Tstatus: Decode for Substance:	Currently In Use Gasoline		
	Altitude Datum:	Not reported				Decode for oubstance.	Ousonite		
	Latitude:	41.221866							
	Longitude:	-75.882776			500			DA MANUFFOT	0440707005
					E20 North	KMART STORE 3268 910 WILKES BARRE TWP BLVD		PA MANIFEST	S116737865 N/A
					1/8-1/4	WILKES BARRE, PA 18702			
F19	NISHA WILKES BARRE		PA UST	U001104768	0.166 mi.				
NW 1/8-1/4	1091 WILKES BARRE TOWNSHIP WILKES BARRE, PA 18702	BLVD		N/A	874 ft.	Site 2 of 4 in cluster E			
0.157 mi.	WIERES BARRE, FA 10/02				Relative:	Manifest Details:			
829 ft.	Site 2 of 2 in cluster F				Lower	Year: Manifest Number:	2015 007298623FLE		
Relative:	UST:				Actual: 638 ft.	Manifest Type:	TSD Copy		
Lower	Name:	NISHA WILKES BARRE			030 11.	Generator EPA Id:	PAD987349917		
Actual:	Address:	1091 WILKES BARRE TOWNSHIP BLVD				Generator Date:	02/17/2015		
624 ft.	City,State,Zip:	WILKES BARRE, PA 18702-6172				Mailing Address:	Not reported		
	Site ID: Other Id:	447638 40-51377				Mailing City,St,Zip: Contact Name:	Not reported Not reported		
	Client Id Number:	271181				Contact Name: Contact Phone:	717-825-8901		
	Municipality Name:	Wilkes-Barre				TSD EPA Id:	Not reported		
	Region:	EP NE Rgnl Off Wilkes-Barre				TSD Date:	Not reported		
	Mailing Name:	NISHA INVESTMENTS LLC				TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC		
	Mailing Address:	PO BOX 706				TSD Facility Address:	2869 Sandstone Dr Hatfield		
	Mailing Address 2: Mailing City,St,Zip:	Not reported TALLMAN, NY 10982-0706				TSD Facility City: TSD Facility State:	PA		
	Registration Expiration Date:	04/04/2020				Facility Telephone:	Not reported		
						- •			
			TC642	8156.2s Page 59				TORA	28156.2s Page 60
			10042					10042	10100.20 1 dg0 00

D tion nce tion	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	KMART STORE 3268 (Contin	ued)		S116737865		KMART STORE 3268 (Continu	ued)		S116737865
	Page Number:	1				Container Number:	1		
	Line Number:	1				Container Type:	Fiber or plastic boxes, cartons, cases		
	Waste Number:	P001				Waste Quantity:	2		
	Container Number:	1				Unit:	Pounds		
	Container Type:	Fiber or plastic boxes, cartons, cases				Handling Code:	Not reported		
	Waste Quantity:	1 Burn to				TSP EPA Id:	PAD085690592		
	Unit:	Pounds				Date TSP Sig:	Not reported		
	Handling Code: TSP EPA Id:	Not reported PAD085690592				Year:	2015		
	Date TSP Sig:	Not reported				Manifest Number:	2015 007298624FLE		
	Date for oly.	Noticpolidu				Manifest Type:	TSD Copy		
	Year:	2015				Generator EPA Id:	PAD987349917		
	Manifest Number:	007298623FLE				Generator Date:	02/17/2015		
	Manifest Type:	TSD Copy				Mailing Address:	Not reported		
	Generator EPA Id:	PAD987349917				Mailing City,St,Zip:	Not reported		
	Generator Date:	02/17/2015				Contact Name:	Not reported		
	Mailing Address:	Not reported				Contact Phone:	717-825-8901		
	Mailing City, St, Zip:	Not reported				TSD EPA Id:	Not reported		
	Contact Name:	Not reported				TSD Date:	Not reported		
	Contact Phone:	717-825-8901				TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC		
	TSD EPA Id:	Not reported				TSD Facility Address:	2869 Sandstone Dr		
	TSD Date:	Not reported				TSD Facility City:	Hatfield		
	TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC				TSD Facility State:	PA		
	TSD Facility Address:	2869 Sandstone Dr				Facility Telephone:	Not reported		
	TSD Facility City:	Hatfield				Page Number:	1		
	TSD Facility State:	PA				Line Number:	1		
	Facility Telephone:	Not reported				Waste Number:	D001		
	Page Number:	1				Container Number:	1		
	Line Number:	2				Container Type:	Metal drums, barrels, kegs		
	Waste Number:	D005				Waste Quantity:	141		
	Container Number:	1				Unit:	Pounds		
	Container Type:	Fiber or plastic boxes, cartons, cases				Handling Code:	Not reported		
	Waste Quantity:	2				TSP EPA Id:	PAD085690592		
	Unit:	Pounds				Date TSP Sig:	Not reported		
	Handling Code:	Not reported							
	TSP EPA Id:	PAD085690592				Year:	2015		
	Date TSP Sig:	Not reported				Manifest Number:	007298624FLE		
	Year:	2015				Manifest Type: Generator EPA Id:	TSD Copy PAD987349917		
		2015 007298623FLE							
	Manifest Number: Manifest Type:					Generator Date: Mailing Address:	02/17/2015 Not reported		
	Generator EPA Id:	TSD Copy PAD987349917					Not reported		
	Generator EPA Id: Generator Date:	02/17/2015				Mailing City,St,Zip: Contact Name:	Not reported Not reported		
	Mailing Address:	Not reported				Contact Name: Contact Phone:	717-825-8901		
	Mailing City,St,Zip:	Not reported				TSD EPA Id:	Not reported		
	Contact Name:	Not reported				TSD EPA Id: TSD Date:	Not reported		
	Contact Name: Contact Phone:	717-825-8901				TSD Date: TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC		
	TSD EPA Id:	Not reported				TSD Facility Address:	2869 Sandstone Dr		
	TSD Date:	Not reported				TSD Facility City:	Hatfield		
	TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC				TSD Facility State:	PA		
	TSD Facility Address:	2869 Sandstone Dr				Facility Telephone:	Not reported		
	TSD Facility City:	Hatfield				Page Number:	1		
	TSD Facility State:	PA				Line Number:	2		
	Facility Telephone:	Not reported				Waste Number:	 D001		
	Page Number:	1				Container Number:	2		
	Line Number:	2				Container Type:	– Metal drums, barrels, kegs		
	Waste Number:	 D006					446		

Site		MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe
KMART STOR	E 3268 (Continu	ied)		S116737865		KMART STORE 3268 (Cont	inued)		S116737865
Unit:		Pounds				Date TSP Sig:	Not reported		
Handling		Not reported				-			
TSP EPA Date TSP		PAD085690592				Year: Manifest Number:	2015 007298623FLE		
Date 15P	s Sig:	Not reported				Manifest Type:	TSD Copy		
Year:		2015				Generator EPA Id:	PAD987349917		
Manifest I	Number:	007298624FLE				Generator Date:	02/17/2015		
Manifest		TSD Copy				Mailing Address:	Not reported		
Generato		PAD987349917				Mailing City,St,Zip:	Not reported		
Generato		02/17/2015				Contact Name: Contact Phone:	Not reported 717-825-8901		
Mailing A Mailing C		Not reported Not reported				TSD EPA Id:	Not reported		
Contact N		Not reported				TSD Date:	Not reported		
Contact P		717-825-8901				TSD Facility Name:	Republic Environmental Systems (Pennsylvania) LLC		
TSD EPA		Not reported				TSD Facility Address:	2869 Sandstone Dr		
TSD Date		Not reported				TSD Facility City:	Hatfield		
TSD Faci		Republic Environmental Systems (Pennsylvania) LLC				TSD Facility State:	PA		
	lity Address:	2869 Sandstone Dr Hatfield				Facility Telephone:	Not reported		
TSD Faci TSD Faci		PA				Page Number: Line Number:	2		
Facility Te		Not reported				Waste Number:	2 D008		
Page Nur		1				Container Number:	1		
Line Num		3				Container Type:	Fiber or plastic boxes, cartons, cases		
Waste Nu		D001				Waste Quantity:	2		
Container		1				Unit:	Pounds		
Container		Fiber or plastic boxes, cartons, cases 10				Handling Code: TSP EPA Id:	Not reported PAD085690592		
Waste Qu Unit:	Jantity:	Pounds				Date TSP Sig:	Not reported		
Handling	Code:	Not reported				Date for olg.	Notrepoted		
TSP EPA		PAD085690592				Year:	2015		
Date TSP	Sig:	Not reported				Manifest Number:	007324897FLE		
						Manifest Type:	TSD Copy		
Year:	N	2015				Generator EPA Id:	PAD987349917		
Manifest Manifest		007324896FLE TSD Copy				Generator Date: Mailing Address:	05/04/2015 Not reported		
Generato		PAD987349917				Mailing City,St,Zip:	Not reported		
Generato		05/04/2015				Contact Name:	Not reported		
Mailing A	ddress:	Not reported				Contact Phone:	717-825-8901		
Mailing C	ity,St,Zip:	Not reported				TSD EPA Id:	Not reported		
Contact N		Not reported				TSD Date:	Not reported		
Contact P TSD EPA		717-825-8901 Not reported				TSD Facility Name: TSD Facility Address:	Republic Environmental Systems (Pennsylvania) LLC 2869 Sandstone Dr		
TSD EPA		Not reported Not reported				TSD Facility Address: TSD Facility City:	Hatfield		
TSD Faci		Republic Environmental Systems (Pennsylvania) LLC				TSD Facility State:	PA		
	lity Address:	2869 Sandstone Dr				Facility Telephone:	Not reported		
TSD Faci	lity City:	Hatfield				Page Number:	1		
TSD Faci		PA				Line Number:	2		
Facility Te		Not reported				Waste Number:	D001		
Page Nur		1				Container Number:	1 Burlap, cloth, paper or plastic bags		
Line Num Waste Nu		1 P001				Container Type: Waste Quantity:	Burlap, cloth, paper or plastic bags 54		
Container		1				Unit:	Pounds		
Container		Fiber or plastic boxes, cartons, cases				Handling Code:	Not reported		
Waste Qu		1				TSP EPA Id:	PAD085690592		
Unit:	-	Pounds				Date TSP Sig:	Not reported		
Handling		Not reported							
TSP EPA	ld:	PAD085690592				Year:	2015		

	r						[
Map ID Direction		MAP FINDINGS			Map ID Direction		MAP FINDINGS			
Distance	014		Database(a)	EDR ID Number	Distance	011			1.1	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number	Elevation	Site		Da	itabase(s)	EPA ID Number
	KMART STORE 3268 (Conti	nued)		S116737865		KMART 3268 (Continued)				1004774760
	Manifest Number: Manifest Type:	007324897FLE TSD Copy				Mailing City,State,Zip: Owner Name:		HOFFMAN ESTATES, I UNION CENTER REAL		
	Generator EPA Id: Generator Date:	PAD987349917 05/04/2015				Owner Type: Operator Name:		Private KMART CORP		
	Mailing Address:	Not reported				Operator Type:		Private		
	Mailing City,St,Zip: Contact Name:	Not reported Not reported				Short-Term Generator A Importer Activity:	Activity:	No No		
	Contact Phone:	717-825-8901				Mixed Waste Generator		No		
	TSD EPA Id: TSD Date:	Not reported Not reported				Transporter Activity: Transfer Facility Activity		No No		
	TSD Facility Name:	Republic Environmental Systems	s (Pennsylvania) LLC			Recycler Activity with St		No		
	TSD Facility Address:	2869 Sandstone Dr				Small Quantity On-Site		No		
	TSD Facility City: TSD Facility State:	Hatfield PA				Smelting Melting and Re Underground Injection C	efining Furnace Exemption: Control:	No No		
	Facility Telephone:	Not reported				Off-Site Waste Receipt:		No		
	Page Number: Line Number:	1				Universal Waste Indicat Universal Waste Destina		No No		
	Waste Number:	D002				Federal Universal Waste		No		
	Container Number:	1 Matal davana kanala kana					eatment Storage and Disposal Facility:	Not reported		
	Container Type: Waste Quantity:	Metal drums, barrels, kegs 30					reatment storage and Disposal Facility: reatment Storage and Disposal Facility:	Not reported Not reported		
	Unit:	Pounds				Active Site State-Reg H	andler:			
	Handling Code: TSP EPA Id:	Not reported PAD085690592				Federal Facility Indicato Hazardous Secondary N		Not reported NN		
	Date TSP Sig:	Not reported				Sub-Part K Indicator:		Not reported		
						Commercial TSD Indica Treatment Storage and		No Not reported		
		his hyperlink while viewing on your com				2018 GPRA Permit Bas	eline:	Not on the Baseline		
	17 add	ditional PA_MANIFEST: record(s) in the	EDR Site Report.			2018 GPRA Renewals B Permit Renewals Workle		Not on the Baseline		
						Permit Renewals Worki Permit Workload Univer		Not reported Not reported		
E21	KMART 3268		RCRA-VSQG			Permit Progress Univers		Not reported		
North 1/8-1/4	910 WILKES-BARRE TOWNS WILKES BARRE, PA 18702			PAD987349917		Post-Closure Workload Closure Workload Unive		Not reported Not reported		
0.166 mi.	-					202 GPRA Corrective A	ction Baseline:	No		
874 ft.	Site 3 of 4 in cluster E					Corrective Action Workle Subject to Corrective Action		No No		
Relative: Lower	RCRA-VSQG: Date Form Received by	Agonovi	2014-03-18 00:00:00.0				RA CA has Been Imposed Universe:	No		
Actual:	Handler Name:	KMART 3268					ect to CA Under 3004 (u)/(v) Universe: CA under Discretionary Auth Universe:	No No		
638 ft.	Handler Address: Handler City,State,Zip:		910 WILKES-BARRE TOWNSHIP B WILKES BARRE, PA 18702	LVD		Corrective Action Priorit		No NCAPS ranking		
	EPA ID:		PAD987349917			Environmental Control In Institutional Control Indi		No No		
	Contact Name:		ROBYN WEST			Human Exposure Control		N/A		
	Contact Address: Contact City,State,Zip:		BEVERLY RD B5-348A HOFFMAN ESTATES, IL 60179			Groundwater Controls Ir		N/A		
	Contact Telephone:		847-286-0037			Operating TSDF Univer Full Enforcement Univer		Not reported Not reported		
	Contact Fax: Contact Email:		847-747-9057 ROBYN.WEST@SEARSHC.COM			Significant Non-Complie	er Universe:	No		
	Contact Title:		ENV SPECIALIST			Unaddressed Significan Addressed Significant N	t Non-Complier Universe:	No No		
	EPA Region: Land Type:		03 Private			Significant Non-Complie	er With a Compliance Schedule Universe:	No		
	Federal Waste Generato	r Description:	Conditionally Exempt Small Quantity	Generator		Financial Assurance Re Handler Date of Last Ch		Not reported 2014-11-03 10:14:41.0		
	Non-Notifier:		Not reported			Recognized Trader-Imp		No		
	Biennial Report Cycle: Accessibility:		2013 Not reported			Recognized Trader-Exp	orter:	No		
	Active Site Indicator:		Handler Activities			Importer of Spent Lead		No No		
	State District Owner: State District:		Not reported Not reported			,				
	Mailing Address:		BEVERLY RD B5-348A							
			TC642	8156.2s Page 65					TC642	8156.2s Page 66

) on ce ion Site		MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDI	NGS	Database(s)	EDR ID Number
км	ART 3268 (Continued)			1004774760		KMART 3268 (Continued)				1004774760
	Recycler Activity Without S Manifest Broker: Sub-Part P Indicator:	Ű.	lot reported lot reported lot reported			Waste Description:	WHEN PRESENT	AN-2-ONE, 4-HYDROXY-3-(3 AT CONCENTRATIONS GRI RESENT AT CONCENTRATIO	EATER THAN 0.39	% (OR) WARFARI
E	Biennial: List of Years Year:	2013				Waste Code: Waste Description:	P003 2-PROPENAL (OF	R) ACROLEIN		
	Click Here for Biennial Rep Year:	2011				Waste Code: Waste Description:	1,2,3,4,10,10-HEX	NONAPHTHALENE, A-CHLORO-1,4,4A,5,8,8A,-H , 8ALPHA, 8ABETA)- (OR) A		LPHA, 4ALPHA,
,	Click Here for Biennial Rep Hazardous Waste Summary:	porting System Data:				Waste Code: Waste Description:	P018	rrychnidin-10-one, 2,3-di		
	Waste Code: Waste Description:	D001 IGNITABLE WASTE				Waste Code: Waste Description:	P020	HENOL, 2-(1-METHYLPROP)		
	Waste Code: Waste Description:	D002 CORROSIVE WASTE				Waste Code: Waste Description:	P037	NONAPHTH[2,3-B]OXIRENE,	, .	
	Waste Code: Waste Description:	D003 REACTIVE WASTE						CHLORO-1A,2,2A,3,6,6A,7,7A , 3BETA, 6BETA, 6AALPHA,		
	Waste Code: Waste Description:	D004 ARSENIC				Waste Code: Waste Description:		R) PHOSPHORODITHIOIC A INO)-2-OXOETHYL] ESTER		IYL
	Waste Code: Waste Description:	D005 BARIUM				Waste Code: Waste Description:	P051	VONAPHTH[2,3-B]OXIRENE,		
	Waste Code: Waste Description:	D006 CADMIUM					2BETA, 2ABETA,	CHLORO-1A,2,2A,3,6,6A,7,7A 3ALPHA, 6ALPHA, 6ABETA, 8) ENDRIN, & METABOLITES	7BETA, 7AALPHA	
	Waste Code: Waste Description:	D007 CHROMIUM				Waste Code: Waste Description:	P075	TS (OR) PYRIDINE, 3-(1-ME		DINYL)(S) &
	Waste Code: Waste Description:	D008 LEAD				Waste Code:	SALTS P123	(-), ,-(/
	Waste Code: Waste Description:	D011 SILVER				Waste Description:	TOXAPHENE			
	Waste Code: Waste Description:	D016 2,4-D (2,4-DICHLOROPHENOX	YACETIC ACID)			Waste Code: Waste Description:) (OR) ACETONE (I)		
	Waste Code: Waste Description:	D018 BENZENE				Waste Code: Waste Description:	U029 METHANE, BROM	10- (OR) METHYL BROMIDE	1	
	Waste Code: Waste Description:	D027 1,4-DICHLOROBENZENE				Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name:		Owner KMART CORP		
	Waste Code: Waste Description:	D035 METHYL ETHYL KETONE				Legal Status: Date Became Current: Date Ended Current:		Private Not reported Not reported		
	Waste Code: Waste Description:	D039 TETRACHLOROETHYLENE				Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone:		BIG BEAUER RD TROY, MI 48084 313-643-1000		
	Waste Code:	P001				Owner/Operator Telephone Ext: Owner/Operator Fax:		Not reported Not reported		

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Map ID MAP FINDINGS Map ID MAP FINDINGS Direction Direction Distance EDR ID Number Distance EDR ID Number EPA ID Number Elevation Site Database(s) Elevation Site Database(s) EPA ID Number KMART 3268 (Continued) 1004774760 KMART 3268 (Continued) 1004774760 Owner/Operator Email: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Indicator: Operator Owner/Operator Fax: KMART CORP Owner/Operator Email: Not reported Owner/Operator Name: Legal Status: Private 1974-11-07 00:00:00. Owner/Operator Indicator: Date Became Current: Owner UNION CENTER REALTY LLC Date Ended Current: Not reported Owner/Operator Name Owner/Operator Address: Not reported Legal Status: Private 2011-01-01 00:00:00. Owner/Operator City,State,Zip: Not reported Date Became Current: Owner/Operator Telephone: Not reported Date Ended Current: Not reported Owner/Operator Telephone Ext: Owner/Operator Address 952 WILKES-BARRE TOWNSHIP BLVD Not reported Owner/Operator Fax: Not reported Owner/Operator City,State,Zip: WILKES BARRE, PA 18702 Owner/Operator Email: Not reported Owner/Operator Telephone: 570-704-4223 Owner/Operator Telephone Ext: Not reported Owner/Operator Indicator: Operator Owner/Operator Fax: Not reported KMART CORP Owner/Operator Name Owner/Operator Email Not reported Legal Status: Private 1974-11-07 00:00:00. Operator OPERNAME Date Became Current: Owner/Operator Indicator: Date Ended Current: Not reported Owner/Operator Name: Owner/Operator Address: Not reported Legal Status: Private Owner/Operator City,State,Zip: Not reported Date Became Current Not reported Owner/Operator Telephone: Not reported Date Ended Current: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Address: OPERSTREET OPERCITY, AK 99999 Owner/Operator Fax: Not reported Owner/Operator City,State,Zip: Owner/Operator Email: Not reported Owner/Operator Telephone: 215-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Indicator: Owner/Operator Fax: Owner Not reported UNION CENTER REALTY LLC . Owner/Operator Email: Owner/Operator Name: Not reported . Legal Status: Private Date Became Current: 2011-01-01 00:00:00. Historic Generators: Date Ended Current: Not reported Receive Date: 2012-04-05 00:00:00.0 Owner/Operator Address: 952 WILKES-BARRE TOWNSHIP BLVD Handler Name KMART 3268 Owner/Operator City,State,Zip: WILKES BARRE, PA 18702 Conditionally Exempt Small Quantity Generator Federal Waste Generator Description: Owner/Operator Telephone: 570-704-4223 State District Owner PA Owner/Operator Telephone Ext: Not reported Large Quantity Handler of Universal Waste: No Owner/Operator Fax: Not reported Recognized Trader Importer: No Owner/Operator Email: Not reported Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Owner/Operator Indicator: Operator Spent Lead Acid Battery Exporter: No KMART CORP Owner/Operator Name: Current Record: No Legal Status: Private Non Storage Recycler Activity: Not reported 1994-11-07 00:00:00. Date Became Current: Electronic Manifest Broker Not reported Date Ended Current: Not reported Owner/Operator Address: Not reported 2014-03-18 00:00:00.0 Receive Date: Owner/Operator City,State,Zip: Not reported KMART 3268 Handler Name: Owner/Operator Telephone: Not reported Conditionally Exempt Small Quantity Generator Federal Waste Generator Description: Owner/Operator Telephone Ext: Not reported State District Owner Not reported Owner/Operator Fax: Not reported Large Quantity Handler of Universal Waste: No Owner/Operator Email: Not reported Recognized Trader Importer: No Recognized Trader Exporter: No Owner/Operator Indicator: Owner Spent Lead Acid Battery Importer: No BLACKMAN FIFTY LP Owner/Operator Name: Spent Lead Acid Battery Exporter: No Legal Status: Private Current Record: Yes Date Became Current: 1974-11-07 00:00:00. Non Storage Recycler Activity: Not reported Date Ended Current: Not reported Electronic Manifest Broker Not reported 1311 MAMARONECK AVE Owner/Operator Address: Owner/Operator City,State,Zip: WHITE PLAINS, NY 10605 Receive Date: 1991-09-17 00:00:00.0

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Map ID		MAP FINE	DINGS			Map ID		MAP FINDINGS		
Direction Distance					EDR ID Number	Direction Distance				EDR ID Number
Elevation	Site			Database(s)	EPA ID Number	Elevation	Site		Database(s)	EPA ID Number
	KMART 3268 (Continued)	_			1004774760		PENSKE AUTO CENTER 3268 (Co	,		S122483316
	Handler Name: KMART Federal Waste Generator Descr		Conditionally Exempt Small Qu	antity Generator			Location City: Location State:	WILKES BARRE PA		
	State District Owner:		PA	-			Location Zip:	18702		
	Large Quantity Handler of Unive Recognized Trader Importer:	ersal Waste:	No No				Location Zip 4:	Not reported		
	Recognized Trader Exporter:		No				NY MANIFEST: EPAID:	PAD987349917		
	Spent Lead Acid Battery Importe		No				Mailing Name:	PENSKE AUTO CENTER 3268		
	Spent Lead Acid Battery Exporte Current Record:	er:	No No				Mailing Contact:	MIKE GOOD		
	Non Storage Recycler Activity:		Not reported				Mailing Address 1:	910 WILKES BARRE TWP		
	Electronic Manifest Broker:		Not reported				Mailing Address 2:	Not reported		
							Mailing City: Mailing State:	WILKES BARRE PA		
	Receive Date:		2012-01-27 00:00:00.0				Mailing Zip:	18702		
	Handler Name: KMART Federal Waste Generator Descr	T NO 3268	Conditionally Exempt Small Qu	antity Cenerator			Mailing Zip 4:	Not reported		
	State District Owner:	npuon.	PA	anity Generator			Mailing Country:	USA		
	Large Quantity Handler of Unive	ersal Waste:	No				Mailing Phone:	7178258901		
	Recognized Trader Importer: Recognized Trader Exporter:		No No				NY MANIFEST:			
	Spent Lead Acid Battery Importe	er:	No				Document ID:	NYC5909995		
	Spent Lead Acid Battery Exporte		No				Manifest Status:	Not reported		
	Current Record:		No				seq:	01		
	Non Storage Recycler Activity: Electronic Manifest Broker:		Not reported				Year: Trans1 State ID:	1999 PAH0172		
	Electronic Mannest Broker.		Not reported				Trans2 State ID:	NJT162VW		
	List of NAICS Codes and Description	ions:					Generator Ship Date:	09/07/1999		
	NAICS Code:	452111					Trans1 Recv Date:	09/07/1999		
	NAICS Description:	DEPARTMENT S	STORES (EXCEPT DISCOUNT D	DEPARTMENT ST	ORES)		Trans2 Recv Date: TSD Site Recv Date:	09/08/1999 09/10/1999		
		15000					Part A Recy Date:	Not reported		
	NAICS Code: NAICS Description:	45299 ALL OTHER GEI	NERAL MERCHANDISE STORE	\$			Part B Recv Date:	Not reported		
	The beschpilon.	ALL OTHER OLI		0			Generator EPA ID:	PAD987349917		
	Facility Has Received Notices of V	iolations.					Trans1 EPA ID: Trans2 EPA ID:	ILD984908202 SCD987574647		
	Violations:		No Violations Found				TSDF ID 1:	NYD000708198		
							TSDF ID 2:	Not reported		
	Evaluation Action Summary:						Manifest Tracking Number: Import Indicator:	Not reported Not reported		
	Evaluations:		No Evaluations Found				Export Indicator:	Not reported		
							Discr Quantity Indicator:	Not reported		
							Discr Type Indicator:	Not reported		
							Discr Residue Indicator: Discr Partial Reject Indicator:	Not reported Not reported		
E22	PENSKE AUTO CENTER 3268			NY MANIFEST			Discr Full Reject Indicator:	Not reported		
North 1/8-1/4	910 WILKES-BARRE TOWNSHIP BI WILKES BARRE, PA 18702	LVD			N/A		Manifest Ref Number:	Not reported		
0.166 mi.	MEREO BARRE, LA 10702						Alt Facility RCRA ID:	Not reported		
874 ft.	Site 4 of 4 in cluster E						Alt Facility Sign Date: MGMT Method Type Code:	Not reported Not reported		
Relative:	NY MANIFEST:						Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLF	5	
Lower	Name:	PENSKE AUTO CE					Waste Code:	Not reported		
Actual:	Address:		E TOWNSHIP BLVD				Waste Code:	Not reported		
638 ft.	City,State,Zip: Country:	WILKES BARRE, P. USA	A 10/02				Waste Code: Waste Code:	Not reported Not reported		
	EPA ID:	PAD987349917					Waste Code:	Not reported		
	Facility Status:	Not reported					Quantity:	00004		
	Location Address 1: Code:	910 WILKES BARR BP	E TWP				Units: Number of Containers:	G - Gallons (liquids only)* (8.3 pounds) 001		
	Location Address 2:	BP Not reported					number of Containers:	001		
	Total Tanks:	Not reported								
				TC642	3156.2s Page 71				TC642	28156.2s Page 72

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
G23 NNE	PENSKE AUTO CENTER 3268 (C Container Type: Handling Method: Specific Gravity: ST JOHNSBURY TRUCKING COM 350 JOHNSON STREET	DF - Fiberboard or plastic drums (glass) T Chemical, physical, or biological treatment. 01.00	NY MANIFEST	S122483316 1009245949 N/A		ST JOHNSBURY TRUCKING COM Manifest Tracking Number: Import Indicator: Export Indicator: Discr Quantity Indicator: Discr Type Indicator: Discr Partial Reject Indicator: Discr Partial Reject Indicator: Manifest Ref Number:	PANY (Continued) Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		1009245949
1/8-1/4 0.171 mi. 902 ft. Relative: Lower Actual: 709 ft.	WILKES BARRE, PA 18702 Site 1 of 2 in cluster G NY MANIFEST: Name: Address: City,State,Zip: Country: EPA ID: Facility Status: Location Address 1: Code: Location Address 2: Total Tanks: Location City: Location City: Location Zip:	ST JOHNSBURY TRUCKING COMPANY 350 JOHNSON STREET WILKES BARRE, PA 18702 USA PAP000002622 Not reported 350 JOHNSON STREET BP Not reported Not reported WILKES BARRE PA 18702				Alt Facility RCRA ID: Alt Facility Sign Date: MGMT Method Type Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:	Not reported Not reported D002 - NON-LISTED CORROS Not reported Not reported Not reported Not reported Not reported 00800 P - Pounds 002 DM - Metal drums, barrels L Landfill. 080	IVE WASTES	
	Location Zip 4: NY MANIFEST: EPAID: Mailing Name: Mailing Contact: Mailing Address 1: Mailing Address 2: Mailing City: Mailing State: Mailing Zip 4: Mailing Zip 4: Mailing Zip 4: Mailing Phone: NY MANIFEST: Document ID: Manifest Status: seq: Year: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 State ID: Trans1 State ID: Trans1 State ID: Trans1 State ID: Trans2 Recv Date: Trans1 Recv Date: Part A Recv Date: Part A Recv Date: Generator EPA ID: Trans2 EPA ID: Trans2 EPA ID: TSDF ID 1: TSDF ID 2:	Not reported PAP000002622 ST JOHNSBURY TRUCKING COMPANY ST JOHNSBURY TRUCKING COMPANY ST JOHNSON STREET Not reported WILKES BARRE PA 18702 Not reported USA 7178258644 NYA7473303 K Not reported 1989 00000000 00000000 00000000 00000000 0000			G24 NNE 1/8-1/4 0.171 ml. 902 ft. Relative: Lower Actual: 709 ft.	FEDEX NATIONAL LTL 350 JOHNSON ST WILKES BARRE, PA 18702 Site 2 of 2 in cluster G RCRA-VSQG: Date Form Received by Agenc Handler Aame: Handler Adress: Handler City,State,Zip: EPA ID: Contact Marme: Contact Address: Contact City,State,Zip: Contact Tephone: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste Generator Desc Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type:	FEDEX NATIONAL LTL	RCRA-VSQG FiNDS ECHO 2009-03-18 00:00:00.0 350 JOHNSON ST WILKES BARRE, PA 18702 PAR000519231 CYNTHIA A HARRIS 1805 E 23RD ST LITTLE ROCK, AR 72206 501-376-7249 Not reported CYNTHIA.HARRIS@FEDEX.COM Not reported 03 Private Conditionally Exempt Small Quanti Not reported Not reported Not reported Not reported Not reported Not reported Handler Activities PA 2 1805 E 23RD ST LITTLE ROCK, AR 72206 FEDEX FREIGHT INC Private	
			TC642	28156.2s Page 73				TC64	28156.2s Page 74

M

MAP FINDINGS

Distance Elevation Site

Map ID

Direction

FEDEX NATIONAL LTL (Continued)

Operator Name:	FEDEX FREIGHT INC
Operator Type:	Private
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No .
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2009-10-02 08:28:23.0
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	Not reported

MAP FINDINGS EDR ID Number EPA ID Number Site Database(s) FEDEX NATIONAL LTL (Continued) 1012187977 Hazardous Waste Summary: D001 Waste Code: IGNITABLE WASTE Waste Description: Handler - Owner Operator: Owner/Operator Indicator: Owner FEDEX FREIGHT INC Owner/Operator Name: Legal Status: Private Date Became Current: 2009-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 2200 FORWARD DR HARRISON, AR 72601

Not reported

Not reported Not reported

Not reported

PA

No

No

No

No

No

Yes

Not reported

Not reported

2009-03-18 00:00:00.0

Private 2009-01-01 00:00:00.

Operator FEDEX FREIGHT INC

Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator City, State, Zip: Owner/Operator Telephone: Owner/Operator Telephone Owner/Operator Telephone Cwner/Operator Fax: Owner/Operator Fax: Owner/Operator Indicator: Owner/Operator Indicator: Owner/Operator Indicator: Daver Joberator Indicator: Date Ended Current: Date Ended Current: Owner/Operator Address: Owner/Operator Address:

Map ID

Direction

Distance

Elevation

Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: FEDEX NATIONAL LTL Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Exporter: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

List of NAICS Codes and Descriptions: NAICS Code: 484122 NAICS Description: GENERAL FREIGHT TRU

GENERAL FREIGHT TRUCKING, LONG-DISTANCE, LESS THAN TRUCKLOAD

Conditionally Exempt Small Quantity Generator

Facility Has Received Notices of Violations: Violations:

No Violations Found

Evaluation Action Summary: Evaluations:

No Evaluations Found

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EDR ID Number

EPA ID Number

1012187977

Database(s)

				1				
Map ID Direction Distance Elevation	MAP FINDINGS	 Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	FEDEX NATIONAL LTL (Continued) FINDS: Registry ID: 110060136311 Click Here: Environmental Interest/Information System: RCRAInfo is a national information system the Conservation and Recovery Act (RCRA) prog events and activities related to facilities that g and treat, store, or dispose of hazardous wasal program staff to track the notification, permit, corrective action activities required under RCF	ram through the tracking of enerate, transport, ie. RCRAInfo allows RCRA compliance, and RA.	1012187977		AUDENREID FIRE (Continued) Primary 3: Other Faci: Sub Faci 2: Sother FID: Client Rel: Site Status: Primary 4: Sub Faci 3: Compliance:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		\$112432209
		it-wide database that cluding facilities) puter to access rt. ailed-facility-report?fid=110060136311		26 North 1/8-1/4 0.196 mi. 1034 ft. Relative: Lower Actual: 644 ft.	K-MART STORE #3268 / INCINERATOR US RT 309 AT CASEY AVE WILKES-BARRE, PA 18704 HIST LF INACTIVE: Size Acres: Not reported Cont ID: Not reported Contact Name: Not reported Contact Tele: Not reported		PA HIST LF	S102400196 N/A
	Name: FEDEX NATIONAL LTL Address: 350 JOHNSON ST City,State,Zip: WILKES BARRE, PA 18	3702		H27 NE 1/8-1/4 0.223 mi.	ROADWAY EXPRESS INC 295 JOHNSON ST WILKES BARRE, PA 18702		RCRA NonGen / NLR FINDS ECHO	1004773602 PAD075998583
25 East 1/8-1/4 0.195 mi. 1032 ft. Relative: Higher Actual: 905 ft.	AUDENREID FIRE ,PA MINES: Name: AUDENREID City,State,Zip: PA Name Of Primary Facility Code: Abandoned M Primary Facility Status Code: Abandoned M Primary Facility: Abandoned M Primary Facility	FIRE ine Land / List 200002	S112432209 N/A	1179 ft. Relative: Lower Actual: 722 ft.	Site 1 of 2 in cluster H RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler City, State,Zip: EPA ID: Contact Name: Contact Address: Contact Telephone: Contact Telephone: Contac	ROADWAY EXPRESS INC	2018-06-20 00:00:00.0 295 JOHNSON ST WILKES BARRE, PA 18702-7456 PAD075998583 JAMIE HAINES 10990 ROE AVE OVERLAND PARK, KS 66211 913-344-5205 Not reported JAMIE HAINES@YRCW.COM Not reported Not reported PA 2 10990 ROE AVE OVERLAND PARK, KS 66211 YRC INC Private ROADWAY EXPRESS Private	
		TC642	8156.2s Page 77				TC642	8156.2s Page 78

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A N/A
Groundwater Controls Indicator:	
Operating TSDF Universe: Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	Not reported No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	2018-07-02 13:10:44.
Recognized Trader-Importer:	No
Recognized Trader-Importer:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	NO
Manifest Broker:	No
Sub-Part P Indicator:	Not reported

EDR ID Number Database(s) EPA ID Number

1004773602

MAP FINDINGS

ROADWAY EXPRESS INC (Continued)

1004773602

EDR ID Number

EPA ID Number

Database(s)

Hazardous Waste Summary:

Map ID

Direction

Distance

Elevation

Site

Waste Code: Waste Description: Waste Code:

D018 BENZENE D039

D001

IGNITABLE WASTE

TETRACHLOROETHYLENE

Waste Code: Waste Description:

Waste Description:

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Fax:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Telephone Ext: Owner/Operator Fax:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Tax: Owner/Operator Fax:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner YRC INC Private 1886-01-01 00:00:00. Not reported 10990 ROE AVE OVERLAND PARK, KS 66211 Not reported Not reported Not reported Not reported Not reported Owner

YRC INC Private 1986-01-01 00:00:00. Not reported 10990 ROE AVE OVERLAND PARK, KS 66211 Not reported Not reported Not reported Not reported

Operator ROADWAY EXPRESS Private 1986-01-01 00:00:00. Not reported Not reported

Operator ROADWAY EXPRESS Private 1986-01-01 00:00:00. Not reported Not reported Not reported Not reported Not reported Not reported

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o ID ection ance vation	Site	INGS Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
	ROADWAY EXPRESS INC (Continued)		1004773602		ROADWAY EXPRESS INC (Continued)			1004773602
	Owner/Operator Fax: Owner/Operator Email:	Not reported Not reported			provides a holistic view that DEP regulates.	of clients and sites (including facilities)		
	Historic Generators: Receive Date:	2018-06-20 00:00:00.0			additional FINDS: detail	viewing on your computer to access in the EDR Site Report.		
	Handler Name: ROADWAY EXPRESS INC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer:	Not a generator, verified PA No No No			Registry ID: 1 DFR URL: ht Name: R Address: 21	004773602 0001038067 tp://echo.epa.gov/detailed-facility-report? DADWAY EXPRESS INC 95 JOHNSON ST ILKES BARRE. PA 18702	fid=110001036067	
	Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	No Yes Not reported Not reported		H28 NE	ROADWAY EXPRESS INC	ILLES DANKE, FA 10702	PA ARCHIVE UST	S111115545 N/A
	Receive Date: Handler Name: ROADWAY EXPRESS INC Federal Waste Generator Description:	2011-06-14 00:00:00.0 Not a generator, verified		NE 1/8-1/4 0.223 mi. 1179 ft.	WILKES BARRE, PA 18702 Site 2 of 2 in cluster H			N/A
	State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:	PA No No No No No reported Not reported		Relative: Lower Actual: 722 ft.	ARCHIVE UST: Name: Address: City,State,Zip: Facility Id: Site ID: Municipality: Client Date:	ROADWAY EXPRESS INC 295 JOHNSON ST WILKES BARRE 18702-7456 40-13149 513404 Wilkes-Barre City 110645		
	List of NAICS Codes and Descriptions: NAICS Code: 484122	No Violations Found	N TRUCKLOAD		Owner Id: Owner Name: Owner Address: Owner Address 2: Owner City,St,Zip: Owner Phone: Owner County Code: Resp Party Name: RP Address 2: RP Address 2: RP Address 2:	Not reported YRC INC 1077 GORGE BLVD Not reported AKRON, OH 44310-2408 Not reported YRC WORLDWIDE 10990 ROE AVE Not reported OVERLAND PARK, KS 66211		
	Evaluations:	No Evaluations Found			Region Code Name: Regulated Expire Date:	Not reported Not reported		
	events and activities related to facilit and treat, store, or dispose of hazar program staff to track the notification	RA) program through the tracking of ies that generate, transport, Jous waste. RCRAInfo allows RCRA , permit, compliance, and			Tank Sequence #: Tank Id: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Install Date: Tank Code: Inspection Code: Last Inspection:	001 671525 Closed Without a Permit Not reported DIESL Not reported 7/1/1982 UST Not reported Not reported		
	corrective action activities required t PA-EFACTS (Pennsylvania - Enviro Compliance Tracking System) is a D	nmental Facility Application			Substance Type: CASRN for Hazardous Substances: Chemical Name: Other Information Regarding The Tank Su Undeliverable Address Ind.:	Not reported 110645 YRC WORLDWIDE bstance: Not reported N		

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Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS		Database(s)	EDR ID Number EPA ID Number
	ROADWAY EXPRESS INC (Continued)		S111115545		CREST QUALITY CLEANERS	, ,			1000387386
29 NNE 1/8-1/4 0.235 mi. 1242 ft. Relative: Lower Actual: 699 ft.	, ,	RCRA-SQG US AIRS FINDS ECHO PA MANIFEST RI MANIFEST 2017-11-17 00:00:00.0	1000387386		Commercial TSD Indicator Treatment Storage and Dis 2018 GPRA Permit Baselir 2018 GPRA Renewals Bas Permit Renewals Workload Permit Workload Universe: Post-Closure Workload Universe 202 GPRA Corrective Actic Corrective Action Workload Subject to Corrective Actic Non-TSDFs Where RCRA TSDFs Potentially Subject TSDFs Potentially Subject TSDFs Only Subject to CA Corrective Action Priority F Environmental Control Indi Institutional Control Indi Institutional Control Indi Institutional Control Indi Institutional Control Indi Operating TSDF Universe: Full Enforcement Universe Significant Non-Compiler L Unaddressed Significant No	s: sposal Type: he: eseline: d Universe: : on Baseline: d Universe: n Universe: CA has Been Imposed Universe: CA has Been Imposed Universe: to CA Under 3004 (u)(v) Universe: under Joiscretionary Auth Universe: tanking: cator: drawning: cator: cator: distance: cator:	ALOGENATED SOLV RICHLORO-1,2,2-TRII NE, TRICHLOROFLUC SPENT SOLVENT MIX CENT OR MORE (BY ILVENTS OR THOSE 5 FROM THE RECOVI	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	CHLOROETHYLENE, LOROETHANE, NE, AND 1,1,2, DS CONTAINING, BEFOI ONE OR MORE OF THE STED IN FOOT, FOUA, AND
	Hazardous Secondary Material Indicator: Sub-Part K Indicator:	NN Not reported	8156.2s Page 83					TC64:	28156.2s Page 84

o ID ection ance /ation	Site	INGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINE	DINGS	Database(s)	EDR ID Numb
	CREST QUALITY CLEANERS (Continued)			1000387386		CREST QUALITY CLEANERS (Con	tinued)			1000387386
						Large Quantity Handler of Unive	,	No		
	Handler - Owner Operator: Owner/Operator Indicator:	Operator				Recognized Trader Importer:		No		
	Owner/Operator Name:	OPERNAME				Recognized Trader Exporter:		No		
	Legal Status:	Private				Spent Lead Acid Battery Importe		No		
	Date Became Current:	Not reported				Spent Lead Acid Battery Export	er:	No		
	Date Ended Current:	Not reported				Current Record:		No		
	Owner/Operator Address:	OPERSTREET				Non Storage Recycler Activity:		Not reported		
	Owner/Operator City.State.Zip:	OPERCITY, AK 99999				Electronic Manifest Broker:		Not reported		
	Owner/Operator Telephone:	215-555-1212								
	Owner/Operator Telephone Ext:	Not reported				List of NAICS Codes and Descripti	ons:			
	Owner/Operator Fax:	Not reported				NAICS Code:	81232			
	Owner/Operator Email:	Not reported				NAICS Description:		AND LAUNDRY SERVICES (EXC	CEPT COIN-OPI	ERATED)
	Owner/Operator Indicator:	Owner				NAICS Code:	812320			
	Owner/Operator Name:	WOODS, PHILLIP				NAICS Description:		AND LAUNDRY SERVICES (EXC	CEPT COIN-OPI	FRATED)
	Legal Status:	Private						- (,
	Date Became Current:	Not reported								
	Date Ended Current:	Not reported				Facility Has Received Notices of V	iolation:			
	Owner/Operator Address:	OWNERSTREET				Found Violation:		No		
	Owner/Operator City,State,Zip:	OWNERCITY, AK 99999				Agency Which Determined Viola	ation:	Not reported		
	Owner/Operator Telephone:	215-555-1212				Violation Short Description:		Not reported		
	Owner/Operator Telephone Ext:	Not reported				Date Violation was Determined:		Not reported		
	Owner/Operator Fax:	Not reported				Actual Return to Compliance Da	ite:	Not reported		
	Owner/Operator Email:	Not reported				Return to Compliance Qualifier:		Not reported		
	·					Violation Responsible Agency: Scheduled Compliance Date:		Not reported		
	Historic Generators:					Enforcement Identifier:		Not reported		
	Receive Date:	1993-09-01 00:00:00.0				Date of Enforcement Action:		Not reported Not reported		
	Handler Name: CREST QUALITY CLEANERS					Enforcement Responsible Agen	0.47	Not reported		
	Federal Waste Generator Description:	Small Quantity Generator				Enforcement Docket Number:	cy.	Not reported		
	State District Owner:	PA				Enforcement Attorney:		Not reported		
	Large Quantity Handler of Universal Waste:	No				Corrective Action Component:		Not reported		
	Recognized Trader Importer:	No				Appeal Initiated Date:		Not reported		
	Recognized Trader Exporter:	No				Appeal Resolution Date:		Not reported		
	Spent Lead Acid Battery Importer:	No				Disposition Status Date:		Not reported		
	Spent Lead Acid Battery Exporter:	No			1	Disposition Status Date.		Not reported		
	Current Record:	No				Disposition Status Description:		Not reported		
	Non Storage Recycler Activity:	Not reported				Consent/Final Order Sequence	Number:Not reported			
	Electronic Manifest Broker:	Not reported				Consent/Final Order Responder		Not reported		
	Elocitorilo indimost Brottori	Hot lopoitou				Consent/Final Order Lead Agen		Not reported		
	Receive Date:	2017-11-17 00:00:00.0				Enforcement Type:	Not reported	Hot roportou		
	Handler Name: CREST QUALILTY CLEANER					Enforcement Responsible Perso		Not reported		
	Federal Waste Generator Description:	Small Quantity Generator				Enforcement Responsible Sub-		Not reported		
	State District Owner:	PA				SEP Sequence Number:	Not reported	Hotropolitoa		
	Large Quantity Handler of Universal Waste:	No				SEP Expenditure Amount:	Hottopolitou	Not reported		
	Recognized Trader Importer:	No				SEP Scheduled Completion Dat	e:	Not reported		
	Recognized Trader Exporter:	No				SEP Actual Date:		Not reported		
	Spent Lead Acid Battery Importer:	No				SEP Defaulted Date:		Not reported		
	Spent Lead Acid Battery Exporter:	No				SEP Type:		Not reported		
	Current Record:	Yes				SEP Type Description:		Not reported		
	Non Storage Recycler Activity:	Not reported				Proposed Amount:		Not reported		
	Electronic Manifest Broker:	Not reported				Final Monetary Amount:		Not reported		
						Paid Amount:		Not reported		
	Receive Date:	1986-10-09 00:00:00.0				Final Count:		Not reported		
	Handler Name: CREST QUALITY CLEANERS					Final Amount:		Not reported		
	Federal Waste Generator Description:	Small Quantity Generator								

TC6428156.2s Page 85

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Map ID Direction	MAP FINDINGS		Map ID Direction	MAP FINDINGS		
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Elevation		ase(s) EPA ID Number	Elevation Site		Database(s)	EPA ID Number
	CREST QUALITY CLEANERS (Continued)	1000387386	CREST QUALITY CL	EANERS (Continued)		1000387386
	Evaluation Action Summary:		ECHO:			
	Evaluation Date: 1993-09-01 00:00:00.0 Evaluation Responsible Agency: State		Envid: Registry ID:	1000387386 110007223520		
	Found Violation: No		DFR URL:	http://echo.epa.gov/detailed-facility-repor	t?fid=110007223520	
	Evaluation Type Description: COMPLIANCE EVALUATION INSPECT Evaluation Responsible Person Identifier: CPR	ION ON-SITE	Name: Address:	CREST QUALITY CLEANERS PENN PLAZA SHOPPING CENTER		
	Evaluation Responsible Sub-Organization: Not reported		City,State,Zip:	WILKES BARRE, PA 18701		
	Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported					
	Date of Request: Not reported		Manifest Details: Year:	2011		
	Date Response Received: Not reported Request Agency: Not reported		Manifest Numbe	er: 002610757sks		
	Former Citation: Not reported		Manifest Type: Generator EPA	TSD Copy Id: PAD061328035		
			Generator Date	. 04/16/2011		
	US AIRS MINOR:		Mailing Address Mailing City,St,2			
	Envid: 1000387386		Contact Name:	Not reported		
	Region Code: 03 Programmatic ID: AIR PA000004207995007		Contact Phone: TSD EPA Id:	717-824-3744 RID084802842		
	Facility Registry ID: 110007223520		TSD Date:	Not reported		
	D and B Number: Not reported Primary SIC Code: 7216		TSD Facility Na TSD Facility Ad			
	NAICS Code: 812320		TSD Facility Cit	ty: CRANSTON		
	Default Air Classification Code: MIN Facility Type of Ownership Code: POF		TSD Facility Sta Facility Telepho	ate: RI one: Not reported		
	Air CMS Category Code: Not reported		Page Number:	1		
	HPV Status: Not reported		Line Number: Waste Number:	1 D029		
	FINDS:		Container Num	ber: Not reported		
	Registry ID: 110007223520		Container Type Waste Quantity			
	Click Here:		Unit:	Pounds		
	Environmental Interest/Information System:		Handling Code: TSP EPA Id:	Not reported Not reported		
	AFS (Aerometric Information Retrieval System (AIRS) Facility		Date TSP Sig:	Not reported		
	Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of		Year:	2011		
	Aerometric Data (SAROAD). AIRS is the national repository for		Manifest Number			
	information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants.		Manifest Type: Generator EPA	TSD Copy Id: PAD061328035		
	AFS data are utilized by states to prepare State Implementation Plans		Generator Date Mailing Address			
	to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major		Mailing Address Mailing City,St,2			
	redesign to support facility operating permits required under Title V		Contact Name:	Not reported		
	of the Clean Air Act. RCRAInfo is a national information system that supports the Resource		Contact Phone: TSD EPA Id:	717-824-3744 RID084802842		
	Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,		TSD Date: TSD Facility Na	Not reported Ime: SAFETY KLEEN SYSTEMS INC		
	and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA		TSD Facility Ad			
	program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		TSD Facility Cit TSD Facility Sta			
	AIR MINOR		Facility Telepho			
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	additional FINDS: detail in the EDR Site Report.		Waste Number:			
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TSD Facility City: CRANSTON Page Number: 1 TSD Facility State: Ride Number: Line Number: D039 Facility Telephone: Not reported Waste Number: D039 Page Number: 1 Container Number: Not reported Line Number: 1 Container Type: Fiberboard or plastic drums, barrels, kegs Waste Number: D07 Waste Quantity: 200 Container Type: Fiberboard or plastic drums, barrels, kegs Unit: Pounds Container Type: Fiberboard or plastic drums, barrels, kegs Handling Code: Not reported										
TSD Facility State: RI Line Number: 1 Facility Telephone: Not reported Waste Number: D039 Page Number: 1 Container Number: Not reported Line Number: 1 Container Number: Fiberboard or plastic drums, barrels, kegs Waste Number: D07 Waste Number: 200 Container Number: Not reported Unit: Pounds Container Number: Fiberboard or plastic drums, barrels, kegs Unit: Pounds Container Type: Fiberboard or plastic drums, barrels, kegs Handling Code: Not reported										
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Waste Quantity: 200 15F EPA to: Not reported Unit: Pounds Date TSP Sig: Not reported		Waste Quantity:	200				TSP EPA Id:	Not reported		

CREST QUALITY CLEANERS (K Year: Manifest Number: Manifest Type: Generator Date: Mailing Address: Mailing Address: Mailing City, St,Zip: Contact Name: Contact Phone: TSD Facility St,Zip: TSD Facility Name: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility C	2011 026900605KS TSD Copy PAD061328035 06/29/2011 Not reported Not reported Not reported T17-824-3744 RID084802842 Not reported SAFETY KLEEN SYSTEMS INC 167 MILL STREET CRANSTON RI	1000387386	CREST QUALITY CLEANERS Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Name: TSD EPA Id: TSD Date:	; (Continued) PAD061328035 01/31/2009 Not reported Not reported Not reported 717-824-3744 OHD980587364	1000387386
Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City, St,ZIp: Contact Name: Contact Phone: TSD EPA Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Address: TSD Facility State: Facility Telephone: Page Number: Line Number:	022890060SKS TSD Copy PAD061328035 06/29/2011 Not reported Not reported Not reported 717-824-3744 RID084802842 Not reported SAFETY KLEEN SYSTEMS INC 167 MILL STREET CRANSTON RI		Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Phone: TSD EPA Id:	01/31/2009 Not reported Not reported Not reported 717-824-3744	
Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: Manifest Number: Manifest Number: Manifest Type: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name: Contact Name: Contact Phone: TSD EPA Id: TSD EPA Id: TSD EPA Id: TSD EPA Id: TSD Facility Address: TSD Facility Address: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: Manifest Number: Manifest Number:	Not reported 1 1 1 1 2 Fiberboard or plastic drums, barrels, kegs 200 Pounds Not reported 2011 0026900605KS TSD Copy PAD061328035 06/29/2011 Not reported Not reported Not reported Not reported Not reported Not reported Not reported SAFETY KLEEN SYSTEMS INC 167 MILL STREET CRANSTON RI 1 F002 2 Fiberboard or plastic drums, barrels, kegs 200 Pounds Not reported Not reported 1 2009 0015645165KS TSD Copy			Not reported CLEAN HARBORS RECYCLING SERVICES OF OHIO S14 MILLIKEN DRIVE SE HEBRON OH Not reported 1 1 D039 2 Fiberboard or plastic drums, barrels, kegs 416 Pounds Not reported Not reported Not reported 2009 0015645165KS TSD Copy PAD061328035 01/31/2009 Not reported Not rep	

Map ID Direction Distance	MAP FINDINGS		EDR ID Number	Map ID Direction Distance		MAP FINDINGS		EDR ID Number
Elevation Site		Database(s)	EPA ID Number	Elevation	Site		Database(s)	EPA ID Number
CREST QUALITY CLEANERS (Contin			1000387386		CREST QUALITY CLEANERS (Continu			1000387386
City State Zip: EPA Id: GEN Cert Date: Manifest Document Number: Waste Description: TSDF Id: TSDF Name: Qty: WT/Vol Units: TSDF Date: Transporter 2 Name: Transporter 2 Name: Transporter PAND: Transporter PAND: Transporter EPAND: Transporter EPAND: Transporter EPAND: Waste Code1: Waste Code1: Waste Code2: Waste Code3: Waste Code6: Fee Exempt Code: Comment: Transporter Name 2: Company Permit Number: Year: Quarter: Transporter Name 2: Company Permit Number: Fee: Manifest Created Date: Manifest Created Date: Maste Code3: Waste Code4: Waste Code3: Waste Code3: W	WILKES BARRE, PA 18702 PAD061328035 6/29/2011 0026900605KS TOXIC LIQUIDS ORGANIC NOS RID084802842 SAFETY KLEEN 200 P 7/8/2011 NJD071629976 1 7/8/2011 SAFETY KLEEN TXR000050930 6/29/2011 2 DF D007 D029 D039 Not reported Not REPORTED NOT NOT NOT NOT NOT NOT NOT NOT				Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Name: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter Name: Billing Name: Transporter EPA ID: Date Paid: Time Paid: GEN Cert Date: Fee: Transporter 2 Receipt Date: Manifest Created Date: Tee: Transporter 2 Receipt Date: Transporter 2 Receipt Date: Number Of Containers: Container Type: Waste Code3: Waste Code3: Waste Code4: Waste Code5: Waste Code6: Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Rame: Quantity: Transporter Contact Rame: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter PA ID: Date Paid:	Not reported PAD061328035 0026107575KS Not reported TOXIC LIQUIDS ORGANIC NOS Not reported 200 Not reported 200 Not reported 1 SAFETY KLEN Not reported 3 SAFETY KLEN Not reported 4/16/2011 Not reported 4/28/2011 Not reported 4/28/2011 Not reported 4/28/2011 Not reported 6/29/2011 2 DF D007 D029 D039 Not reported Not reported Not reported 6/29/2011 2 SAFETY KLEN Not reported Not r		

ID ction ance ration	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
ation	Site CREST QUALITY CLEANERS (Continued Time Paid: GEN Cert Date: Facility Receipt Date: Facility Receipt Date: Transporter 2 Receipt Date: Transporter 2 D: Manifest Updated Date: Transporter Receipt Date: Vasite Code1: Waste Code1: Waste Code3: Waste Code4: Waste Code3: Waste Code4: Waste Code4: Waste Code6: Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Name: Quantity: Transporter Contact Email: WT/Vol Units: Filing Date:) Not reported 6/29/2011 Not reported Not reported 7/8/2011 NJD071629976 Not reported 6/29/2011 2 DF D007 D029 D039 Not reported Not reported P P Not reported Not re	Database(s)	EPA ID Number 1000387386	Elevation	Site CREST QUALITY CLEANERS (C Waste Code4: Waste Code5: Waste Code6: Comment: Fee Exempt Code: TSDF Name: TSDF Id: Transporter Name 2: Company Permit Number: Year: EPA ID: Manifest Docket Number: Quarter: Waste Description: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter Contact Email: WT/Vol Units: Filing Date: Total Fee: Item Number: Transporter Anme: Billing Name: Transporter DAID: Date Paid: GEN Cert Date: Fee: Transporter 2 Receipt Date: Transporter 2 Receipt Date: Transporter 2 D: Manifest Updated Date:	Continued) Not reported Not reported Not reported Not reported Not reported Not reported SAFETY KLEEN RID084802842 SJ TRANSPORTATION CO INC Not reported Not reported PAD061328035 002610757SKS Not reported TOXIC LIQUIDS ORGANIC NOS Not reported Z00 Not reported P Not reported P Not reported 1 SAFETY KLEEN Not reported 1 SAFETY KLEEN Not reported YKR000050930 Not reported VI6/2011 NOT reported V	Database(s)	EPA ID Number
	Total Fee: Item Number: Transporter Name: Billing Name: Transporter EPA ID: Date Paid: Time Paid: GEN Cert Date: Facility Receipt Date: Facility Receipt Date: Transporter 2 Receipt Date: Transporter 2 ID: Manifest Updated Date: Transporter Receipt Date: Number Of Containers: Container Type: Waste Code1: Waste Code3:	Not reported 1 SAFETY KLEEN Not reported TXR000050930 Not reported 6/29/2011 Not reported 7/8/2011 NJD071629976 Not reported 4/16/2011 2 DF D007 D029 D039			30 NW 1/4-1/2 0.396 mi. 2090 ft. Relative: Lower Actual: 581 ft.	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 LUST: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Id: Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgil Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST THERE IS ARE 3-550 WASTE OIL TANK WHICH /	PA AUL PA ARCHIVE AST	LON DIESEL US1

	MAP FINDINGS	EDR ID Number	Map ID Direction Distance		MAP FINDINGS		EDR ID Numb
Site	Database(s		Elevation	Site		Database(s)	EPA ID Numb
WILKES BARRE WORK CTR (C	ontinued)	S105800986		WILKES BARRE WORK CTR (C	pontinued)		S105800986
Suspect Date:	BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991			Program Other Id: Client:	40-30005 VERIZON PENNSYLVANIA LLC		
Source Of Notification: Release Discovered:	INSTL CLOS			Incident Id: Incident Desc:	25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND		
Source Cause Of Release: Tank:	TANK 001, 002, 003			Our of Date	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF (CONTAMINATIO
Impact Desc: Substance:	Soil Chlorinated Solvents			Suspect Date: Source Of Notification:	11/21/1991 INSTL		
CAS RN:	1888-71-7			Release Discovered:	CLOS		
Chemical:	HEXACHLOROPROPENE			Source Cause Of Release:	TANK		
Comments: Not report				Tank:	001, 002, 003		
Horizontal Ref Datum: Altitude Datum:	WGS84 Not reported			Impact Desc: Substance:	Soil Chlorinated Solvents		
Latitude:	41.2246			CAS RN:	95-94-3		
Longitude:	-75.885580			Chemical:	TETRACHLOROBENZENE, 1,2,4,5-		
				Comments: Not report			
Name: Address:	WILKES BARRE WORK CTR 725 CASEY AVE			Horizontal Ref Datum: Altitude Datum:	WGS84 Not reported		
City,State,Zip:	WILKES BARRE, PA 18701			Latitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre			Longitude:	-75.885580		
Municipality:	Wilkes-Barre Twp						
Facility Id:	600801			Name: Address:	WILKES BARRE WORK CTR 725 CASEY AVE		
Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed			City,State,Zip:	WILKES BARRE. PA 18701		
Status Date:	11/17/2006			Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991			Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005			Facility Id:	600801		
Client: Incident Id:	VERIZON PENNSYLVANIA LLC 25092			Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND ONE 2,000 G	ALLON DIESEL UST		Status Date:	11/17/2006		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A SOURCE OI			Confirmed Date:	11/21/1991		
	BUT NOT INCLUDED IN REGISTERED TANKS.			Program Other Id:	40-30005		
Suspect Date: Source Of Notification:	11/21/1991 INSTL			Client: Incident Id:	VERIZON PENNSYLVANIA LLC 25092		
Release Discovered:	CLOS			Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2 000 GAI	
Source Cause Of Release:	TANK			moldoni Bobbi.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
Tank:	001, 002, 003				BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Soil			Suspect Date:	11/21/1991		
Substance: CAS RN:	Chlorinated Solvents 74-87-3			Source Of Notification: Release Discovered:	INSTL CLOS		
Chemical:	METHYL CHLORIDE			Source Cause Of Release:	TANK		
Comments: Not report	ed			Tank:	001, 002, 003		
Horizontal Ref Datum:	WGS84			Impact Desc:	Soil		
Altitude Datum: Latitude:	Not reported 41.2246			Substance: CAS RN:	Chlorinated Solvents 630-20-6		
Longitude:	-75.885580			Chemical:	TETRACHLOROETHANE, 1,1,1,2-		
-				Comments: Not report	ed		
Name:	WILKES BARRE WORK CTR			Horizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE			Altitude Datum: Latitude:	Not reported		
City,State,Zip: Region:	WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre			Latitude: Longitude:	41.2246 -75.885580		
Municipality:	Wilkes-Barre Twp			Longhado.			
Facility Id:	600801			Name:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum			Address:	725 CASEY AVE		
Facility Status: Status Date:	Cleanup Completed 11/17/2006			City,State,Zip: Region:	WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre		
				Region:	EFINE KULLULI WIKES-DAITE		

p ID ection		MAP FINDINGS			Map ID Direction		MAP FINDINGS		
tance	Site		Database(s)	EDR ID Number EPA ID Number	Distance	Site		Database(s)	EDR ID Numbe EPA ID Numbe
	WILKES BARRE WORK CTR (Continued)		S105800986		WILKES BARRE WORK CTR	(Continued)		S105800986
	Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
	Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
	Status Date:	11/17/2006				Region:	EP NE Rgnl Off Wilkes-Barre		
	Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092				Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST A				Status Date:	11/17/2006		
		THERE IS ARE 3-550 WASTE OIL TANK WHICH AR	E A SOURCE OF	CONTAMINATION		Confirmed Date:	11/21/1991		
	Suspect Date:	BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991				Program Other Id: Client:			
	Source Of Notification:	INSTL				Incident Id:	VERIZON PENNSYLVANIA LLC 25092		
	Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2 000 GAI	
	Source Cause Of Release:	TANK				indiaciti Dese.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
	Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.		5014174881474110
	Impact Desc:	Soil				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
	CAS RN:	79-34-5				Release Discovered:	CLOS		
	Chemical:	TETRACHLOROETHANE, 1,1,2,2-				Source Cause Of Release	e: TANK		
	Comments: Not report	ted				Tank:	001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
	Latitude:	41.2246				CAS RN:	120-82-1		
	Longitude:	-75.885580				Chemical:	TRICHLOROBENZENE, 1,2,4-		
	Name:	WILKES BARRE WORK CTR				Comments: Not rep Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
	Region:	EP NE Ronl Off Wilkes-Barre				Longitude:	-75.885580		
	Municipality:	Wilkes-Barre Twp				zongitudo.	10.000000		
	Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
	Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
	Status Date:	11/17/2006			1	Region:	EP NE Rgnl Off Wilkes-Barre		
	Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-30005			1	Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC			1	Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092		LON DIESEL LIST	1	Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AR				Status Date: Confirmed Date:	11/17/2006 11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.	E A SOURCE OF	JONTAVIINATION		Program Other Id:	40-30005		
	Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
	Source Of Notification:	INSTL				Incident Id:	25092		
	Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2,000 GAI	LON DIESEL U
	Source Cause Of Release:	TANK			1		THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
	Tank:	001, 002, 003			1		BUT NOT INCLUDED IN REGISTERED TANKS.		
	Impact Desc:	Soil				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents			1	Source Of Notification:	INSTL		
	CAS RN:	127-18-4			1	Release Discovered:	CLOS		
	Chemical:	TETRACHLOROETHYLENE (PCE)				Source Cause Of Release			
	Comments: Not report					Tank:	001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	Altitude Datum:	Not reported			1	Substance:	Chlorinated Solvents		
	Latitude:	41.2246				CAS RN:	108-70-3 TRICHLOROBENZENE. 1.3.5-		
	Longitude:	-75.885580				Chemical: Comments: Not rep			

ID ction ance ation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site		MAP FINDINGS	Database(s)	EDR ID Numbe
	WILKES BARRE WORK CTR (Co	ntinued)		S105800986		WIL	KES BARRE WORK CTR (Co	ontinued)		S105800986
	Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Type: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Incident Desc: Surce Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporte Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Chatus: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Suspect Date: Suspect Date: Suspect Othotification:	WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE / BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Soil Chlorinated Solvents 71-15-6 TRICHLOROETHANE, 1,1,1- d WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre WILKES BARRE, PA 18701 EP NE Rgnl Off WILKES-BARRE UNLES BARRE, PA 18701 EP NE Rgnl Off WILKES-BARRE WILKES BARRE ARE WORK CTR 725 CASEY AVE WILKES BARRE ARE AND THE	A SOURCE OF C	LON DIESEL UST CONTAMINATION		WIL	Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Altitude: Latitude: Name: Address: City, State,Zip: Region: Municipality: Facility 1d: Facility 1d: Facility 1d: Facility 1d: Facility 1d: Facility 1d: Facility 1d: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Desc: Suspect Date: Source C1 Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City, State,Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id:	Soil Chlorinated Solvents 79-00-5 TRICHLOROETHANE, 1,1,2- 30 WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Soil Chlorinated Solvents 56-23-5 CARBON TETRACHLORIDE ad WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre WILKES BARRE TARE AND THE ADD	SOURCE OF (LION DIESEL US

[MAP FINDINGS	EDR ID Number Database(s) EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe
WILKES BARRE WORK CTR	(Continued)	S105800986		WILKES BARRE WORK CTR (C	Continued)		S105800986
Suspect Date:	11/21/1991			Client:	VERIZON PENNSYLVANIA LLC		
Source Of Notification: Release Discovered:	INSTL CLOS			Incident Id: Incident Desc:	25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AN		
Source Cause Of Release				incident Desc.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
Tank:	001, 002, 003				BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Soil			Suspect Date:	11/21/1991		
Substance:	Chlorinated Solvents			Source Of Notification:	INSTL		
CAS RN:	108-90-7 CHLOROBENZENE			Release Discovered: Source Cause Of Release:	CLOS TANK		
Chemical: Comments: Not rep				Tank:	001, 002, 003		
Horizontal Ref Datum:	WGS84			Impact Desc:	Soil		
Altitude Datum:	Not reported			Substance:	Chlorinated Solvents		
Latitude:	41.2246			CAS RN:	75-00-3		
Longitude:	-75.885580			Chemical:	CHLOROETHANE		
				Comments: Not repor			
Name: Address:	WILKES BARRE WORK CTR 725 CASEY AVE			Horizontal Ref Datum: Altitude Datum:	WGS84 Not reported		
City,State,Zip:	WILKES BARRE. PA 18701			Latitude:	41,2246		
Region:	EP NE Rgnl Off Wilkes-Barre			Longitude:	-75.885580		
Municipality:	Wilkes-Barre Twp						
Facility Id:	600801			Name:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum			Address:	725 CASEY AVE		
Facility Status: Status Date:	Cleanup Completed 11/17/2006			City,State,Zip:	WILKES BARRE, PA 18701		
Confirmed Date:	11/21/1991			Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp		
Program Other Id:	40-30005			Facility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC			Facility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:	25092			Facility Status:	Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN			Status Date:	11/17/2006		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH AR BUT NOT INCLUDED IN REGISTERED TANKS.	E A SOURCE OF CONTAMINATION		Confirmed Date: Program Other Id:	11/21/1991 40-30005		
Suspect Date:	11/21/1991			Client:	VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL			Incident Id:	25092		
Release Discovered:	CLOS			Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN	D ONE 2,000 GAI	LLON DIESEL US
Source Cause Of Release					THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	E A SOURCE OF (CONTAMINATION
Tank:	001, 002, 003				BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc: Substance:	Soil Chlorinated Solvents			Suspect Date: Source Of Notification:	11/21/1991 INSTL		
CAS RN:	124-48-1			Release Discovered:	CLOS		
Chemical:	CHLORODIBROMOMETHANE			Source Cause Of Release:	TANK		
Comments: Not rep				Tank:	001, 002, 003		
Horizontal Ref Datum:	WGS84			Impact Desc:	Soil		
Altitude Datum: Latitude:	Not reported 41.2246			Substance: CAS RN:	Chlorinated Solvents 67-66-3		
Latitude: Longitude:	-75.885580			CAS RN: Chemical:	CHLOROFORM		
zongitudo.	. 0.000000			Comments: Not repor			
Name:	WILKES BARRE WORK CTR			Horizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE			Altitude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18701			Latitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre			Longitude:	-75.885580		
Municipality: Facility Id:	Wilkes-Barre Twp 600801			Name:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum			Address:	725 CASEY AVE		
Facility Status:	Cleanup Completed			City,State,Zip:	WILKES BARRE, PA 18701		
Status Date:	11/17/2006			Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991			Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005		1	Facility Id:	600801		

n e n Site	MAP FINDINGS Database(s	EDR ID Number ;) EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
WILKES BARRE WORK CTR (C	-	S105800986		WILKES BARRE WORK CTR (C	,		S105800986
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repor Horizontal Ref Datum: Altitude Datum: Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Type: Facility Status: Status Date: Confirmed Date: Confirmed Date: Confirmed Date: Confirmed Date: Source Cause Of Release: Tank: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repor Horizontal Ref Datum: Attitude Catum: Attitude Catum: Attitude: Longitude: Comments: Not repor	Underground Storage Tank Containing Petroleum Cleanp Completed 11/17/2006 11/21/1991 40:30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND ONE 2,000 GA THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A SOURCE OF BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Soil Chlorinated Solvents 95-49-8 CHLOROTOLUENE, O- ed WGS84 Not reported 41:2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgn Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanp Completed 11/21/1991 40:30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND ONE 2,000 G THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A SOURCE OF BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 10/5TL CLOS TANK 001, 002, 003 Soil Chlorinated Solvents 95-50-1 DICHLOROBENZENE, 1,2-	ALLON DIESEL UST ² CONTAMINATION		Address: City,State,Zip: Region: Municipality: Facility Idy Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude: Longitude: Name: Address: City, State,Zip: Region: Municipality: Facility Idy Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Source Cause Of Release: Tank: Impact Desc: Suspect Date: Source Cause Of Release: Tank: Impact Desc: Suspect Date: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report	725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/12006 11/17/1901 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST ANI THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS. 11/2/11991 INSTL CLOS TANK 001, 002, 003 Soli Chlorinated Solvents 541-73-1 DICHLOROBENZENE, 1,3- Ied WGS84 Not reported 41:2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST ANI THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST ANI THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001,002,003 Soli Chlorinated Solvents 106-46-7 DICHLOROBENZENE, P-	A SOURCE OF	LLON DIESEL U CONTAMINATIC

Site		MAP FINDINGS	EDR ID Number Database(s) EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
WILKE	S BARRE WORK CTR (Co	ntinued)	S105800986		WILKES BARRE WORK CTR (C	Continued)		S105800986
	titude Datum: atitude:	Not reported 41.2246			Substance: CAS RN:	Chlorinated Solvents 75-34-3		
	ongitude:	-75.885580			Chemical:	DICHLOROETHANE, 1,1-		
N	ame:	WILKES BARRE WORK CTR			Comments: Not repor Horizontal Ref Datum:	WGS84		
	ddress:	725 CASEY AVE			Altitude Datum:	Not reported		
Ci	ity,State,Zip:	WILKES BARRE, PA 18701			Latitude:	41.2246		
	egion:	EP NE Rgnl Off Wilkes-Barre			Longitude:	-75.885580		
	unicipality:	Wilkes-Barre Twp				WILKES BARRE WORK CTR		
	acility Id:	600801			Name:	725 CASEY AVE		
	acility Type: acility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed			Address: City,State,Zip:	WILKES BARRE, PA 18701		
	tatus Date:	11/17/2006			Region:	EP NE Rgnl Off Wilkes-Barre		
	onfirmed Date:	11/21/1991			Municipality:	Wilkes-Barre Twp		
	rogram Other Id:	40-30005			Facility Id:	600801		
	lient:	VERIZON PENNSYLVANIA LLC			Facility Type:	Underground Storage Tank Containing Petroleum		
	cident Id:	25092			Facility Status:	Cleanup Completed		
In	cident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN			Status Date:	11/17/2006		
		THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	A SOURCE OF CONTAMINATION		Confirmed Date:	11/21/1991		
e.	uspect Date:	BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991			Program Other Id: Client:	40-30005 VERIZON PENNSYLVANIA LLC		
	ource Of Notification:	INSTL			Incident Id:	25092		
	elease Discovered:	CLOS			Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN	ID ONE 2.000 GAI	LON DIESEL US
	ource Cause Of Release:	TANK				THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
	ank:	001, 002, 003				BUT NOT INCLUDED IN REGISTERED TANKS.		
	npact Desc:	Soil			Suspect Date:	11/21/1991		
	ubstance:	Chlorinated Solvents			Source Of Notification:	INSTL		
	AS RN: hemical:	91-94-1 DICHLOROBENZIDINE, 3.3'-			Release Discovered: Source Cause Of Release:	CLOS TANK		
	omments: Not reporte				Tank:	001, 002, 003		
	orizontal Ref Datum:	WGS84			Impact Desc:	Soil		
	titude Datum:	Not reported			Substance:	Chlorinated Solvents		
	atitude:	41.2246			CAS RN:	107-06-2		
Lo	ongitude:	-75.885580			Chemical:	DICHLOROETHANE, 1,2-		
					Comments: Not repor			
	ame:	WILKES BARRE WORK CTR			Horizontal Ref Datum:	WGS84		
	ddress:	725 CASEY AVE			Altitude Datum:	Not reported		
	ity,State,Zip:	WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre			Latitude: Longitude:	41.2246 -75.885580		
	egion: unicipality:	Wilkes-Barre Twp			Longitude.	-10.00000		
	acility Id:	600801			Name:	WILKES BARRE WORK CTR		
	acility Type:	Underground Storage Tank Containing Petroleum			Address:	725 CASEY AVE		
	acility Status:	Cleanup Completed			City,State,Zip:	WILKES BARRE, PA 18701		
	tatus Date:	11/17/2006			Region:	EP NE Rgnl Off Wilkes-Barre		
	onfirmed Date:	11/21/1991			Municipality:	Wilkes-Barre Twp		
	rogram Other Id:				Facility Id:	600801		
	lient: cident Id:	VERIZON PENNSYLVANIA LLC 25092			Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed		
	cident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN	ONE 2,000 GALLON DIESEL UST		Status Date:	11/17/2006		
		THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE			Confirmed Date:	11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.			Program Other Id:	40-30005		
	uspect Date:	11/21/1991			Client:	VERIZON PENNSYLVANIA LLC		
	ource Of Notification:	INSTL			Incident Id:	25092		
	elease Discovered:	CLOS			Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AN		
	ource Cause Of Release:	TANK				THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	A SOURCE OF	CONTAMINATION
	ank: 1pact Desc:	001, 002, 003 Soil			Suspect Date:	BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991		

Map ID Direction Distance Elevation	Site	MAP FINDINGS		DR ID Number PA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	Site								
	WILKES BARRE WORK CTR (C	ontinued)	s	105800986		WILKES BARRE WORK CTR (Continued)		S105800986
	Source Of Notification:	INSTL				Incident Id:	25092		
	Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reportu- Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City, State,Zip: Region: Municipality: Facility Id: Facility Id: Facility Id: Facility Id: Facility Id: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Cilent: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc:	CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 56-23-5 CARBON TETRACHLORIDE				Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repo Horizontal Ref Datum: Atlitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Id: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Suspect Date: Source Of Notification:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chiorinated Solvents 124-48-1 CHLORODIBROMOMETHANE	SOURCE OF O	CONTAMINATION
	CAS RN:	108-90-7				Release Discovered:	CLOS		
	Chemical:	CHLOROBENZENE				Source Cause Of Release:	TANK		
	Comments: Not reporte	ed				Tank:	001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Ground Water		
	Altitude Datum:	Not reported 41.2246				Substance: CAS RN:	Chlorinated Solvents		
	Latitude: Longitude:	-75.885580				CAS RN: Chemical:	75-00-3 CHLOROETHANE		
	Eoligitudo.	-10.000000				Comments: Not repo			
	Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
	Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
	Municipality:	Wilkes-Barre Twp				Nama			
	Facility Id: Facility Type:	600801 Underground Storage Tank Containing Petroleum				Name: Address:	WILKES BARRE WORK CTR 725 CASEY AVE		
	Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
	Status Date:	11/17/2006				Region:	EP NE Rgnl Off Wilkes-Barre		
	Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		

on ce on Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
WILKES BARRE WORK CTR (0	ontinued)		S105800986		WILKES BARRE WORK CTR (C	ontinued)		S105800986
 WILKES BARRE WORK CTR (C Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repor Horizontal Ref Datum: Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Yatus: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not repor Horizontal Ref Datum: Latitude: Longitude: 	Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST / THERE IS ARE 3-550 WASTE OIL TANK WHICH A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 67-66-3 CHLOROFORM ed WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST / THERE IS ARE 3-550 WASTE OIL TANK WHICH A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 95-49-8	RE A SOURCE OF (LLON DIESEL UST		WILKES BARRE WORK CTR (C City, State, Zip: Region: Municipality: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Cilent: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Not report Horizontal Ref Datum: Attitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Source Cause Of Release: Source Col Notification: Release Discoverd: Source Col Notification: Release Discoverd: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: CAS RN: Chemical: Not report	WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE // BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 95-50-1 DICHLOROBENZENE, 1,2- ad WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE // BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 541-73-1 DICHLOROBENZENE, 1,3-	A SOURCE OF O	LLON DIESEL US
Name: Address:	WILKES BARRE WORK CTR 725 CASEY AVE				Comments: Not report Horizontal Ref Datum: Altitude Datum:	ed WGS84 Not reported		

n e on <u>Site</u>	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site		MAP FINDINGS	Database(s)	EDR ID Numbe EPA ID Numbe
WILKES BARRE WORK CTR (0	ontinued)		S105800986		WILKES BARR	E WORK CTR (0	Continued)		S105800986
Latitude: Latitude: Name: Address: City,State,Zip: Region: Municipality: Facility 1d: Facility 1ype: Facility 1ype: Facility 1ype: Facility 1ype: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Name: Atitude Datum: Latitude: Longitude: Name: Address: City, State,Zip: Region: Municipality: Facility 1d: Facility 1d: Facility Status: Status Date: Crogram Other Id: Client: Incident Id: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance:	41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 11/21/1991 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001,002,003 Ground Water Chlorinated Solvents 106-46-7 DICHLOROBENZENE, P-	A SOURCE OF C	LON DIESEL UST CONTAMINATION		CAS RN: Chemicai: Comments Horizontal Attitude Di Latitude: Longitude: Address: City,State, Region: Municipalit Facility Id: Facility Id: Incident Id Incident Id Incident D Suspect D Suspect D Name: Address: City,State, Region: Municipalit Facility If: Facility IS Status Da Confirmed Program C Client: Incident Id Incident Id Incident Id Incident Id Incident Id	s: Not repor Ref Datum: atum: ztum: zlip: ty: pe: tatus: te: Date: bther Id: esc: v: s: Not repor Ref Datum: atum: ty: pe: ty: pe: ty: pe: ty: pe: ty: bther Id: ty: pe: ty: bther Id: ty: ty: ty: ty: pe: ty: bther Id: ty: ty: ty: ty: ty: ty: ty: ty: ty: ty	91-94-1 DICHLOROBENZIDINE, 3,3'- ted WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/2/11991 11/17/2006 11/2/11991 11/2/11991 NSTL CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AF BUT NOT INCLUDED IN REGISTERED TANKS. 11/2/11991 INSTL CLOS TANK 001, 002, 003 Soli Chlorinated Solvents 75-35-4 DICHLOROETHYLENE, 1,1-	RE A SOURCE OF	LLON DIESEL US CONTAMINATION

D Lion Lion Lion Lion Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
WILKES BARRE WORK CTR (C	ontinued)		S105800986		WILKES BARRE WORK C	CTR (Continued)		S105800986
Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name:	001, 002, 003 Soil Chlorinated Solvents 156-59-2 DICHLOROETHYLENE, CIS-1,2- od WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR				Suspect Date: Source Of Notification Release Discovered: Source Cause Of Rel Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not Horizontal Ref Datum	CLOS TANK 001, 002, 003 Soil Chlorinated Solvents 75-09-2 DICHLOROMETHANE (METHYLENE CHLORIDE) t reported		
Address: City,State,Zip: Region: Municipality:	725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp				Altitude Datum: Latitude: Longitude:	Not reported 41.2246 -75.885580		
Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id:	600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092				Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Type: Facility Status:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed		
Incident Desc: Suspect Date: Source Of Notification: Release Discovered:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND ON THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A SU BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS				Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc:	11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST		
Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report	TANK 001, 002, 003 Soil Chlorinated Solvents 156-60-5 DICHLOROETHYLENE, TRANS-1,2- d				Suspect Date: Source Of Notification Release Discovered: Source Cause Of Rel Tank:	CLOS	RE A SOURCE OF	CONTAMINATIO
Horizontal Ref Datum: Altitude Datum: Latitude: Longitude:	WGS84 Not reported 41.2246 -75.885580					Soil Chlorinated Solvents 78-87-5 DICHLOROPROPANE, 1,2- t reported		
Name: Address: City,State,Zip: Region: Municipality:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp				Horizontal Ref Datum Altitude Datum: Latitude: Longitude:	Not reported 41.2246 -75.885580		
Facility Id: Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id:	600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC				Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Type:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum		

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Map ID Direction	L	MAP FINDINGS			Map ID Direction	L	MAP FINDINGS		
Distance	Site		EDR ID Nur		Distance	0.14		D. takes (c)	EDR ID Number
Elevation	Site		Database(s) EPA ID Nun		Elevation	Site		Database(s)	EPA ID Number
	WILKES BARRE WORK CTR (Co		S105800986	6		WILKES BARRE WORK CTR (Co			S105800986
	Status Date: Confirmed Date:	11/17/2006 11/21/1991				Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092				Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A				Status Date: Confirmed Date:	11/17/2006 11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF CONTAMINAT	ION		Program Other Id:	40-30005		
	Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
	Source Of Notification:	INSTL				Incident Id:	25092		
	Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND		
	Source Cause Of Release: Tank:	TANK 001, 002, 003					THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF (CONTAMINATION
	Impact Desc:	Soil				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
	CAS RN:	107-07-3				Release Discovered:	CLOS		
	Chemical: Comments: Not reporte	ETHYLENE CHLORHYDRIN				Source Cause Of Release: Tank:	TANK 001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
	Latitude:	41.2246				CAS RN:	87-68-3		
	Longitude:	-75.885580				Chemical: Comments: Not reporte	HEXACHLOROBUTADIENE		
	Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
	Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp				Longitude:	-75.885580		
	Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
	Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
	Status Date: Confirmed Date:	11/17/2006 11/21/1991				Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092				Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A				Status Date: Confirmed Date:	11/17/2006 11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.	COUNCE OF CONTAMINAT			Program Other Id:	40-30005		
	Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
	Source Of Notification:	INSTL				Incident Id:	25092		
	Release Discovered: Source Cause Of Release:	CLOS TANK				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A		
	Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.		
	Impact Desc:	Soil				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
	CAS RN:	118-74-1 HEXACHLOROBENZENE				Release Discovered: Source Cause Of Release:	CLOS TANK		
	Chemical: Comments: Not reporte					Tank:	001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Soil		
	Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
	Latitude: Longitude:	41.2246 -75.885580				CAS RN: Chemical:	77-47-4 HEXACHLOROCYCLOPENTADIENE		
	Longitude.	-7.5.003000				Comments: Not reporte			
	Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		

Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site		MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
WILKES BARRE WORK CTR (C	ontinued)		S105800986		WILKES BARRE	WORK CTR (Co	ontinued)		S105800986
Name: Address: City,State,Zip: Region:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgil Off Wilkes-Barre				Comments: Horizontal R Altitude Datu Latitude: Longitude:		ad WGS84 Not reported 41.2246 -75.885580		
Region: Municipality: Facility Id:	Wilkes-Barre Twp 600801				Name:		-75.885580 WILKES BARRE WORK CTR		
Facility Type: Facility Type: Status Date: Confirmed Date: Program Other Id: Client:	Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC				Address: City,State,Zi Region: Municipality: Facility Id: Facility Type		VICLED DATUS OF VICE O		
Incident Id: Incident Desc: Suspect Date:	25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AN THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS. 11/2/1/991				Facility State Status Date: Confirmed D Program Oth Client:	t us: Jate:	Cleanup Completed 11/17/2006 11/2/1/1991 40-30005 VERIZON PENNSYLVANIA LLC		
Source Of Notification: Release Discovered: Source Cause Of Release: Tank:	INSTL CLOS TANK 001, 002, 003				Incident Id: Incident Des		25092 CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AR BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc: Substance: CAS RN: Chemical: Comments: Not report	Soil Chlorinated Solvents 67-72-1 HEXACHLOROETHANE				Suspect Dat Source Of N Release Dis Source Caus Tank:	otification:	11/21/1991 INSTL CLOS TANK 001, 002, 003		
Horizontal Ref Datum: Altitude Datum: Latitude: Longitude:	WGS84 Not reported 41.2246 -75.885580				Impact Desc Substance: CAS RN: Chemical:		Soil Chlorinated Solvents 75-01-4 VINYL CHLORIDE		
Name: Address: City,State,Zip:	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701				Comments: Horizontal R Altitude Datu Latitude:		WGS84 Not reported 41.2246		
Region: Municipality: Facility Id:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801				Longitude: Name:		-75.885580 WILKES BARRE WORK CTR		
Facility Type: Facility Status: Status Date: Confirmed Date: Program Other Id:	Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/2/11991 40-30005				Address: City,State,Zi Region: Municipality: Facility Id:		725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801		
Client: Incident Id: Incident Desc:	VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AN THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS.				Facility Type Facility Stat Status Date: Confirmed D Program Oth	t us: Jate:	Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005		
Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank:	11/21/1991 INSTL CLOS TANK 001, 002, 003				Client: Incident Id: Incident Des	c:	VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AR BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc: Substance: CAS RN:	Soil Chlorinated Solvents 79-01-6				Suspect Dat Source Of N Release Dis	otification:	1//21/1991 INSTL CLOS		

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Map ID Direction		MAP FINDINGS			Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
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	WILKES BARRE WORK CTR (Co	ntinued)		S105800986		WILKES BARRE WORK CTR (C	Continued)		S105800986
	Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reporter Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipatity: Facility Id: Facility Id: Facility Id: Facility Id: Facility Id: Facility Istatus: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Desc:	WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/21/1991 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND O THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 107-06-2 DICHLOROETHANE, 1,2-	SOURCE OF O	CONTAMINATION		Suspect Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc; Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Conements: Not report Horizontal Ref Datum: Attitude: Latitude: Langitude: Name: Address: City, State, Zip: Region: Municipality: Facility Id: Facility Status: Status Date:	WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/21/1991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10.000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS. 11/2/11991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 156-59-2 DICHLOROETHYLENE, CIS-1,2-	ONE 2,000 GAI	LON DIESEL UST

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Map ID Direction Distance Elevation Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
WILKES BARRE WORK CTR (C	ontinued)		S105800986		WILKES BARRE WORK CTR	(Continued)		S105800986
Confirmed Date: Program Other Id: Cilent: Incident Id: Incident Id: Incident Desc: Surce Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Latitude: Longitude: Name: Address: City,State,Zip: Region: Municipality: Facility Yatus: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Desc: Suspect Date: Source Of Notification: Release Discovered: Source Of Notification: Release Discovered: Substance: CAS RN: Chemical: Comments: Not report Horizontal Ref Datum: Attitude Datum: Attitude Datum: Attitude: Longitude: Name: Address: City,State,Zip: Region:	11/21/1991 40:30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AR BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001,002,003 Ground Water Choiniated Solvents 156-60-5 DICHLOROETHYLENE, TRANS-1,2- ed WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/1091 40:30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST A THERE IS ARE 3-550 WASTE OIL TANK WHICH AR BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001,002,003 Ground Water Chlorinated Solvents 75-0-2 DICHLOROMETHANE (METHYLENE CHLORIDE)	E A SOURCE OF C	LON DIESEL UST		Municipality: Facility Id: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Source Of Notification: Release Discovered: Source Cause Of Release Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not rep Horizontal Ref Datum: Altitude Latitude: Longitude: Name: Address: City, State, Zip: Region: Municipality: Facility Id: Facility Status: Status Date: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Id: Incident Id: Incident Id: Source Cause Of Release Tank: Suspect Date: Source Cause Of Release Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not rep Horizontal Ref Datum: Altitude Datum: Latitude: Longitude:	 Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/1/17/2006 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AN THERE IS ARE 3-560 WASTE OL TANK WHICH ARI BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 78-87-5 DICHLOROPROPANE, 1,2- orted WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE PA 18701 EP NE RgnI Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/1/11991 40-30005 VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AN THERE IS ARE 3-560 WASTE OL TANK WHICH ARI BUT NOT INCLUDED IN REGISTERED TANKS. 11/2/11991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 107-07-3 ETHYLENE CHLORHYDRIN 	E A SOURCE OF	LLON DIESEL UST

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	MAP FINDINGS		EDR ID Number	Map ID Direction Distance			MAP FINDINGS		EDR ID Numb
Site		Database(s)	EPA ID Number	Elevation	Site			Database(s)	EPA ID Numb
WILKES BARRE WORK CTR	(Continued)		S105800986			S BARRE WORK CTR (C	continued)		S105800986
			310300900				,		310300900
Name:	WILKES BARRE WORK CTR					orizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE					titude Datum:	Not reported		
City,State,Zip: Region:	WILKES BARRE, PA 18701 EP NE Ranl Off Wilkes-Barre					atitude: ongitude:	41.2246 -75.885580		
Municipality:	Wilkes-Barre Twp				LOI	ngitude:	-/ 5.665560		
Facility Id:	600801				No	ame:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum					arne: ddress:	725 CASEY AVE		
Facility Status:	Cleanup Completed					ty,State,Zip:	WILKES BARRE. PA 18701		
Status Date:	11/17/2006					egion:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991					unicipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005					acility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC					acility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:	25092					cility Status:	Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2 000 GA	LLON DIESEL LIST			atus Date:	11/17/2006		
indiadrit Bobb.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE					onfirmed Date:	11/21/1991		
	BUT NOT INCLUDED IN REGISTERED TANKS.	10001102 01				ogram Other Id:	40-30005		
Suspect Date:	11/21/1991					ient:	VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL					cident Id:	25092		
Release Discovered:	CLOS					cident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2,000 GAL	LON DIESEL U
Source Cause Of Release							THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
Tank:	001, 002, 003						BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Ground Water				Su	uspect Date:	11/21/1991		
Substance:	Chlorinated Solvents					ource Of Notification:	INSTL		
CAS RN:	118-74-1				Re	elease Discovered:	CLOS		
Chemical:	HEXACHLOROBENZENE					ource Cause Of Release:	TANK		
Comments: Not re	ported				Ta	ank:	001, 002, 003		
Horizontal Ref Datum:	WGS84				Im	pact Desc:	Ground Water		
Altitude Datum:	Not reported				Su	ubstance:	Chlorinated Solvents		
Latitude:	41.2246				CA	AS RN:	77-47-4		
Longitude:	-75.885580					nemical:	HEXACHLOROCYCLOPENTADIENE		
						omments: Not report			
Name:	WILKES BARRE WORK CTR					prizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE					titude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18701					atitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre				Loi	ongitude:	-75.885580		
Municipality:	Wilkes-Barre Twp								
Facility Id:	600801					ame:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum					ddress:	725 CASEY AVE		
Facility Status:	Cleanup Completed					ty,State,Zip:	WILKES BARRE, PA 18701		
Status Date:	11/17/2006					egion:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991					unicipality:	Wilkes-Barre Twp		
Program Other Id:						acility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC					acility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:						acility Status:	Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND					atus Date: onfirmed Date:	11/17/2006 11/21/1991		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF	CONTAMINATION			onfirmed Date: ogram Other Id:			
Suspect Date:	11/21/1991					ient:	40-30005 VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL					cident Id:	25092		
Release Discovered:	CLOS					cident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2 000 GAU	
Source Cause Of Release					inc	oracili DEau.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A		
Tank:	001, 002, 003						BUT NOT INCLUDED IN REGISTERED TANKS.	COUNCE OF C	
Impact Desc:	Ground Water				c	uspect Date:	11/21/1991		
Substance:	Chlorinated Solvents					ource Of Notification:	INSTL		
CAS RN:	87-68-3					elease Discovered:	CLOS		
CAS RN: Chemical:	HEXACHLOROBUTADIENE					ource Cause Of Release:	TANK		
Onennodi.	ported			1	Ta		001, 002, 003		

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ID tion ince ation S	ite	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
v	VILKES BARRE WORK CTR (C	ontinued)		S105800986		WILKES BARRE WORK CTR (Co			S105800986
	Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
	CAS RN:	67-72-1				Release Discovered:	CLOS		
	Chemical: Comments: Not report	HEXACHLOROETHANE				Source Cause Of Release: Tank:	TANK 001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Ground Water		
	Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
	Latitude:	41.2246				CAS RN:	74-87-3		
	Longitude:	-75.885580				Chemical:	METHYL CHLORIDE		
	Longitado	10.000000				Comments: Not reporte			
	Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
	Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
	Municipality:	Wilkes-Barre Twp							
	Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
	Facility Status: Status Date:	Cleanup Completed 11/17/2006				City,State,Zip: Region:	WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre		
	Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092				Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST ANI				Status Date:	11/17/2006		
		THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	A SOURCE OF C	CONTAMINATION		Confirmed Date:	11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.				Program Other Id:	40-30005		
	Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
	Source Of Notification:	INSTL				Incident Id:	25092		
	Release Discovered: Source Cause Of Release:	CLOS TANK				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
	Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF	CONTAININATIC
	Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
	Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
	CAS RN:	1888-71-7				Release Discovered:	CLOS		
	Chemical:	HEXACHLOROPROPENE				Source Cause Of Release:	TANK		
	Comments: Not report					Tank:	001, 002, 003		
	Horizontal Ref Datum:	WGS84				Impact Desc:	Ground Water		
	Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
	Latitude:	41.2246 -75.885580				CAS RN: Chemical:	95-94-3 TETRACHLOROBENZENE, 1,2,4,5-		
	Longitude:	-10.00000				Comments: Not reporte			
	Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
	Address:	725 CASEY AVE				Altitude Datum:	Not reported		
	City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
	Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
	Municipality:	Wilkes-Barre Twp							
	Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
	Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
	Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
	Status Date: Confirmed Date:	11/17/2006 11/21/1991				Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp		
	Program Other Id:	40-30005				Facility Id:	600801		
	Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
	Incident Id:	25092				Facility Status:	Cleanup Completed		
	Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST ANI	ONE 2,000 GAL	LON DIESEL UST		Status Date:	11/17/2006		
		THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE				Confirmed Date:	11/21/1991		
		BUT NOT INCLUDED IN REGISTERED TANKS.			1	Program Other Id:	40-30005		

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n	MAP FINDINGS			Map ID Direction		MAP FINDINGS		
e n Site		Database(s)	EDR ID Number EPA ID Number	Distance Elevation	Site		Database(s)	EDR ID Numb
WILKES BARRE WORK CTR (Co	•		S105800986		WILKES BARRE WORK CTR (Co			S105800986
Client: Incident Id:	VERIZON PENNSYLVANIA LLC 25092				Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND C	ONE 2.000 GAL	LON DIESEL UST		Status Date:	11/17/2006		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A				Confirmed Date:	11/21/1991		
	BUT NOT INCLUDED IN REGISTERED TANKS.				Program Other Id:	40-30005		
Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL				Incident Id:	25092		
Release Discovered: Source Cause Of Release:	CLOS TANK				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF C	JOINTAMINATIO
Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
CAS RN:	630-20-6				Release Discovered:	CLOS		
Chemical:	TETRACHLOROETHANE, 1,1,1,2-				Source Cause Of Release:	TANK		
Comments: Not reporte					Tank:	001, 002, 003		
Horizontal Ref Datum:	WGS84				Impact Desc:	Ground Water		
Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
Latitude: Longitude:	41.2246 -75.885580				CAS RN: Chemical:	127-18-4 TETRACHLOROETHYLENE (PCE)		
Longitude.	-13.003300				Comments: Not reporte			
Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE				Altitude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
Municipality:	Wilkes-Barre Twp							
Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
Facility Type: Facility Status:	Underground Storage Tank Containing Petroleum Cleanup Completed				Address: City,State,Zip:	725 CASEY AVE WILKES BARRE, PA 18701		
Status Date:	11/17/2006				Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005				Facility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:	25092				Facility Status:	Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND C				Status Date:	11/17/2006		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE A	SOURCE OF C	ONTAMINATION		Confirmed Date:	11/21/1991		
Suspect Date:	BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991				Program Other Id: Client:	40-30005 VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL				Incident Id:	25092		
Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2,000 GAL	LON DIESEL U
Source Cause Of Release:	TANK					THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	A SOURCE OF (CONTAMINATIC
Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
Substance: CAS RN:	Chlorinated Solvents 79-34-5				Source Of Notification: Release Discovered:	INSTL CLOS		
CAS RN: Chemical:	TETRACHLOROETHANE, 1,1,2,2-				Source Cause Of Release:	TANK		
Comments: Not reporte					Tank:	001. 002. 003		
Horizontal Ref Datum:	WGS84				Impact Desc:	Ground Water		
Altitude Datum:	Not reported				Substance:	Chlorinated Solvents		
Latitude:	41.2246				CAS RN:	120-82-1		
Longitude:	-75.885580				Chemical:	TRICHLOROBENZENE, 1,2,4-		
Name:	WILKES BARRE WORK CTR				Comments: Not reporte Horizontal Ref Datum:	ed WGS84		
Name: Address:	725 CASEY AVE				Altitude Datum:	WGS84 Not reported		
City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
Municipality:	Wilkes-Barre Twp				5			
Facility Id:	600801				Name:	WILKES BARRE WORK CTR		

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Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Numb EPA ID Numb
WILKES BARRE WORK CTR (,		S105800986		WILKES BARRE WORK CTR			S105800986
Address:	725 CASEY AVE				Altitude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
Region: Municipality:	EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp				Longitude:	-75.885580		
Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
Status Date:	11/17/2006				Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005				Facility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
Incident Id:	25092				Facility Status:	Cleanup Completed		
Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST ANI	ONE 2.000 GA	LLON DIESEL UST		Status Date:	11/17/2006		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE				Confirmed Date:	11/21/1991		
	BUT NOT INCLUDED IN REGISTERED TANKS.				Program Other Id:	40-30005		
Suspect Date:	11/21/1991				Client:	VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL				Incident Id:	25092		
Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND		
Source Cause Of Release:	TANK					THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE	A SOURCE OF (CONTAMINATIO
Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
CAS RN:	108-70-3				Release Discovered:	CLOS		
Chemical:	TRICHLOROBENZENE, 1,3,5-				Source Cause Of Release			
Comments: Not repo					Tank:	001, 002, 003 Ground Water		
Horizontal Ref Datum: Altitude Datum:	WGS84 Not reported				Impact Desc: Substance:	Chlorinated Solvents		
Latitude:	41.2246				CAS RN:	79-00-5		
Longitude:	-75.885580				Chemical:	TRICHLOROETHANE, 1,1,2-		
Eorigitudo.	-10.000000				Comments: Not rep			
Name:	WILKES BARRE WORK CTR				Horizontal Ref Datum:	WGS84		
Address:	725 CASEY AVE				Altitude Datum:	Not reported		
City,State,Zip:	WILKES BARRE, PA 18701				Latitude:	41.2246		
Region:	EP NE Rgnl Off Wilkes-Barre				Longitude:	-75.885580		
Municipality:	Wilkes-Barre Twp							
Facility Id:	600801				Name:	WILKES BARRE WORK CTR		
Facility Type:	Underground Storage Tank Containing Petroleum				Address:	725 CASEY AVE		
Facility Status:	Cleanup Completed				City,State,Zip:	WILKES BARRE, PA 18701		
Status Date:	11/17/2006				Region:	EP NE Rgnl Off Wilkes-Barre		
Confirmed Date:	11/21/1991				Municipality:	Wilkes-Barre Twp		
Program Other Id:	40-30005				Facility Id:	600801		
Client:	VERIZON PENNSYLVANIA LLC				Facility Type:	Underground Storage Tank Containing Petroleum		
Incident Id: Incident Desc:	25092 CLOSURE ONE 10.000 GALLON GASOLINE UST AND				Facility Status: Status Date:	Cleanup Completed		
Incident Desc:					Confirmed Date:	11/17/2006 11/21/1991		
	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE BUT NOT INCLUDED IN REGISTERED TANKS.	A SOURCE OF	CONTAMINATION		Program Other Id:	40-30005		
Suspect Date:	11/21/1991				Client:	40-30005 VERIZON PENNSYLVANIA LLC		
Source Of Notification:	INSTL				Incident Id:	25092		
Release Discovered:	CLOS				Incident Desc:	CLOSURE ONE 10,000 GALLON GASOLINE UST AND	ONE 2,000 GA	LON DIESEL U
Source Cause Of Release:	TANK				moldoni 2000.	THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE		
Tank:	001, 002, 003					BUT NOT INCLUDED IN REGISTERED TANKS.		
Impact Desc:	Ground Water				Suspect Date:	11/21/1991		
Substance:	Chlorinated Solvents				Source Of Notification:	INSTL		
CAS RN:	71-55-6				Release Discovered:	CLOS		
Chemical:	TRICHLOROETHANE, 1,1,1-				Source Cause Of Release			
Comments: Not repo					Tank:	001, 002, 003		
	WGS84				Impact Desc:	Ground Water		

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on ce lon <u>Site</u>	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number	Map ID Direction Distance Elevation	Site	MAP FI	INDINGS	Database(s)	EDR ID Number
WILKES BARRE WORK CTR (Con	ntinued)		S105800986		WILKES BARRE WORK CTR (Con	tinued)			S105800986
Substance: CAS RN: Chemical: Comments: Not reported Horizontal Ref Datum: Attitude Datum: Latitude: Name: Address: City,State,Zip: Region: Municipality: Facility Id: Facility Id: Facility Id: Facility Type: Facility Type: Facility Type: Facility Type: Facility Type: Confirmed Date: Program Other Id: Client: Incident Id: Incident Id: Incident Date: Source Of Notification: Release Discovered: Source Cause Of Release: Tank: Impact Desc: Substance: CAS RN: Chemical: Comments: Not reported Horizontal Ref Datum: Latitude:	Chlorinated Solvents 79-01-6 TRICHLOROETHYLENE (TCE) WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 EP NE Rgnl Off Wilkes-Barre Wilkes-Barre Twp 600801 Underground Storage Tank Containing Petroleum Cleanup Completed 11/17/2006 11/2/17006 11/2/17006 11/2/17006 11/2/17006 UFERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND VERIZON PENNSYLVANIA LLC 25092 CLOSURE ONE 10,000 GALLON GASOLINE UST AND THERE IS ARE 3-550 WASTE OIL TANK WHICH ARE . BUT NOT INCLUDED IN REGISTERED TANKS. 11/21/1991 INSTL CLOS TANK 001, 002, 003 Ground Water Chlorinated Solvents 75-01-4 VINYL CHLORIDE WGS84 Not reported 41.2246 -75.885580 WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE, PA 18701 600801 Storage Tank Locator Not reported Not reported	UST AND ONE 2 K WHICH ARE 2	LON DIESEL UST CONTAMINATION		AUL Code: AUL Code: Received Date: Action Date: Action Date: Action Date: Terminated Date: Arminated Date: Activity Use Limitation Desc: Aut Comment: Internal Use EDR Field: ARCHIVE AST: Name: Address: City,State,Zip: Facility ID: Site ID: Client ID: Municipality: Region Name: Owner ID: Owner Address: Owner Address: Owner Address: Owner Address: Owner Address: RP Address 2: RP City,SLZip: Address 2: RP City,SLZip: Tank Sequence #: Install Date: Status: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Capacity: Substance End Date: Capacity: Capacity: Substance End Date: Capacity: Cap	ENVIRONMENT/ 11/04/2013 11/07/2013 DEP SIGNED 11/21/2013 Not reported Not reported Not reported Not reported Not reported Not reported Not reported	WILKES BARRE WORK CTR 725 CASEY AVE WILKES BARRE 18701 40-30005 580917 87568 Wilkes-Barre Twp Not reported VERIZON PA LLC Not reported VERIZON PA LLC Not reported CHARLESTON, WV 25396-0001 Not reported CHARLESTON, WV 25396-0001 Not reported VERIZON PENNSYLVANIA LLC 401 S HIGH ST FL 2 Not reported WEST CHESTER, PA 19382-3338 Not reported 672893 001A 4/1/1987 Exempt From State Law Not reported 275 NMO Not reported AST Not reported Not REX Not RE		

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Map ID Direction Distance Elevation	Site Site VILKES BARRE WORK CTR (Continued) Status: Status: Status Code End Date: Capacity: Substance: Tank Substance End Date: Tank Substance End Date: Last Inspection: Substance Type: CASRN for Hazardous Substances: Chemical Name: Other Information Regarding The Tank Substance: Undeliverable Address Ind.: Contact Name: Company: Tank Substance End Date: Capacity: Substance: Tank Code: Inspection Code: Last Inspection: Substance End Date: Tank Code: Inspection Code: Last Inspection: Substance File CASRN for Hazardous Substances: Chemical Name: Company: Company: Company: Capacity: Substance End Date: Tank Code: Last Inspection: Substance File CASRN for Hazardous Substances: Chemical Name: Company: Contact Name: Contact Name: Company: Company	N PAUL L GEBHARD ENV MGR Not reported 672897 003A 10/1/1989 Exempt From State Law Not reported 500 USDOL Not reported AST Not reported Not reported Not reported Not reported Not reported VeRIZON PENNSYLVANIA LLC	Database(s)EDR ID Number EPA ID NumberS105800986	EDR ID BIe Name EEL RUN 1015736150 LIOUDE CARBONIC CORP CES BARRE 1003667044 PP &L.EINPRE SUBSTATION PARCEL ENPIRE S10362004 INSALACCO SUPERMARKET ENPIRE S10362004 INSALACCO SUPERMARKET STATION PARCEL ENPIRE	TC6428156.2s Page 136
			TC6428156.2s Page 135		

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Last EDR Contact: 03/04/2021

Data Release Frequency: Quarterly

Next Scheduled EDR Contact: 04/12/2021

Source: EPA

Telephone: N/A

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26

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: 12/30/2020 Source: EPA

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26

Telephone: N/A Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Lens. 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 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: 12/23/2020 Next Scheduled EDR Contact: 04/12/2021 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: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021 Number of Days to Update: 35 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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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: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021 Number of Days to Update: 35 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

 Date of Government Version: 12/14/2020
 Source: EPA

 Date Data Arrived at EDR: 12/17/2020
 Telephone: 800-424-9346

 Date Made Active in Reports: 12/22/2020
 Last EDR Contact: 03/23/2021

 Number of Days to Update: 5
 Next Scheduled EDR Contact: 07/05/2021

 Data Release Frequency: Quarterly
 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021 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: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 5 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 02/09/2021	
Date Data Arrived at EDR: 02/11/2021	
Date Made Active in Reports: 03/22/2021	
Number of Days to Update: 39	

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/08/2021 Next Scheduled EDR Contact: 05/24/2021 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/23/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/23/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Varies

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Federal ERNS list

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

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/15/2020 Date Made Active in Reports: 12/22/2020 Number of Days to Update: 7

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

SHWS: Hazardous Sites Cleanup Act Site List The Hazardous Sites Cleanup Act Site List includes sites listed on PA Priority List, sites delisted from PA Priority List, Interim Response Completed sites, and Sites Being Studied or Response Being Planned

Date of Government Version: 10/12/2020 Source: Department Environmental Protection Date Data Arrived at EDR: 10/13/2020 Telephone: 717-783-7816 Date Made Active in Reports: 01/04/2021 Last EDR Contact: 01/13/2021 Number of Days to Update: 83 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

HSCA: HSCA Remedial Sites Listing

A list of remedial sites on the PA Priority List. This is the PA state equivalent of the federal NPL superfund list

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 04/22/2020 Date Made Active in Reports: 07/09/2020 Number of Days to Update: 78

Source: Department of Environmental Protection Telephone: 717-783-7816 Last EDR Contact: 01/15/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Annually

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

SWF/LF: Operating Facilities

The listing includes Municipal Waste Landfills, Construction/Demolition Waste Landfills and Waste-to-Energy Facilities. Date of Government Version: 11/13/2020 Source: Department of Environmental Protection Telephone: 717-787-7564 Date Data Arrived at EDR: 11/18/2020 Date Made Active in Reports: 02/05/2021 Last EDR Contact: 02/17/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

Number of Days to Update: 79

LAST: Storage Tank Release Sites Leaking Aboveground Storage Tank Incident Reports.

Date of Government Version: 12/01/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 02/25/2021 Number of Days to Update: 78

Source: Department of Environmental Protection Telephone: 717-783-7509 Last EDR Contact: 03/10/2021 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Quarterly

LUST: Storage Tank Release Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/01/2020 Source: Department of Environmental Protection Date Data Arrived at EDR: 12/09/2020 Telephone: 717-783-7509 Date Made Active in Reports: 02/25/2021 Last EDR Contact: 03/10/2021 Number of Days to Update: 78 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Quarterly INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma Date of Government Version: 04/08/2020 Source: EPA Region 6 Date Data Arrived at EDR: 05/20/2020 Telephone: 214-665-6597 Date Made Active in Reports: 08/12/2020 Last EDR Contact: 12/16/2020 Number of Days to Update: 84 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin. Date of Government Version: 10/07/2020 Source: EPA, Region 5 Date Data Arrived at EDR: 12/16/2020 Telephone: 312-886-7439 Date Made Active in Reports: 03/12/2021 Last EDR Contact: 12/16/2020 Number of Days to Update: 86 Next Scheduled EDR Contact: 05/03/2021 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: 11/12/2020 Source: EPA Region 10 Date Data Arrived at EDR: 12/16/2020 Telephone: 206-553-2857 Date Made Active in Reports: 03/12/2021 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Number of Davs to Update: 86 Data Release Frequency: Varies INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada Date of Government Version: 10/01/2020 Source: Environmental Protection Agency Date Data Arrived at EDR: 12/16/2020 Telephone: 415-972-3372 Date Made Active in Reports: 03/12/2021 Last EDR Contact: 12/16/2020 Number of Days to Update: 86 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming, Date of Government Version: 10/09/2020 Source: EPA Region 8 Date Data Arrived at EDR: 12/16/2020 Telephone: 303-312-6271 Last EDR Contact: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa Kansas and Nebraska Date of Government Version: 09/30/2020 Source: EPA Region 7 Date Data Arrived at EDR: 12/22/2020 Telephone: 913-551-7003 Date Made Active in Reports: 03/12/2021 Last EDR Contact: 12/16/2020 Number of Days to Update: 80 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

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INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

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

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

UNREG LTANKS: Unregulated Tank Cases Leaking storage tank cases from unregulated storage tanks

Date of Government Version: 04/12/2002 Date Data Arrived at EDR: 08/14/2003	Source: Department of Environmental Protection Telephone: 717-783-7509
Date Made Active in Reports: 08/29/2003	Last EDR Contact: 08/14/2003
Number of Days to Update: 15	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

Date

Date

Date

Num

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021	Source: FEMA
Date Data Arrived at EDR: 02/17/2021	Telephone: 202-646-5797
Date Made Active in Reports: 03/22/2021	Last EDR Contact: 01/04/2021
Number of Days to Update: 33	Next Scheduled EDR Contact: 04/19/2021
	Data Release Frequency: Varies

UST: Listing of Pennsylvania Regulated 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: 12/01/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 02/24/2021 Number of Days to Update: 77

Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 03/10/2021 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Varies

AST: Listing of Pennsylvania Regulated Aboveground Storage Tanks Registered Aboveground Storage Tanks.

e of Government Version: 12/01/2020	Source: Department of Environmental Protection
9 Data Arrived at EDR: 12/09/2020	Telephone: 717-772-5599
9 Made Active in Reports: 02/24/2021	Last EDR Contact: 03/10/2021
9 iber of Days to Update: 77	Next Scheduled EDR Contact: 06/21/2021
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations)

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 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 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 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 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Davs to Update: 86

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

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Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 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: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 86 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008 Number of Days to Update: 27 Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 01/12/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: No Update Planned

AUL: Environmental Covenants Listing

A listing of sites with environmental covenants.

Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/13/2020 Date Made Active in Reports: 01/04/2021 Number of Days to Update: 83 Source: Department of Environmental Protection Telephone: 717-783-7509 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/16/2021 Data Release Frequency: Quarterly

INST CONTROL: Institutional Controls Site Listing

Under the Land Recycling Act (Act 2) persons who perform a site cleanup using the site-specific standard or the special industrial area standard may use engineering or institutional controls as part of the response action. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/15/2008 Date Data Arrived at EDR: 05/16/2008 Date Made Active in Reports: 06/12/2008 Number of Days to Update: 27 Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 01/12/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

The VCP listings included Completed Sites, Sites in Progress and Act 2 Non-Use Aquifer Determinations Sites. Formerly known as the Act 2, the Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/05/2021 Date Data Arrived at EDR: 01/06/2021 Date Made Active in Reports: 03/18/2021 Number of Days to Update: 71 Source: Department of Environmental Protection Telephone: 717-783-2388 Last EDR Contact: 01/06/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/22/2021 Next Scheduled EDR Contact: 07/05/2021 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

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites

Brownfields are generally defined as abandoned or underused industrial or commercial properties where redevelopment is complicated by actual or perceived environmental contamination. Brownfields vary in size, location, age and past use. They can range from a small, abandoned corner gas station to a large, multi-acre former manufacturing plant that has been closed for years.

Date of Government Version: 10/12/2020 Date Data Arrived at EDR: 10/13/2020 Date Made Active in Reports: 01/04/2021 Number of Days to Update: 83 Source: Department of Environmental Protection Telephone: 717-783-1566 Last EDR Contact: 01/13/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield stress 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: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/16/2021 Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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HIST LF INACTIVE: Inactive Facilities List

A listing of inactive non-hazardous facilities (10000 & 300000 series). This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 12/20/1994 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 717-787-7381 Last EDR Contact: 06/21/2005 Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

HIST LF ALI: Abandoned Landfill Inventory

The report provides facility information recorded in the Pennsylvania Department of Environmental Protection ALI database. Some of this information has been abstracted from old records and may not accurately reflect the current conditions and status at these facilities

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/04/2005 Date Made Active in Reports: 02/04/2005 Number of Days to Update: 31 Source: Department of Environmental Protection Telephone: 717-787-7564 Last EDR Contact: 11/26/2012 Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

HIST LF INVENTORY: Facility Inventory

A listing of solid waste facilities. This listing is no longer updated or maintained by the Department of Environmental Protection. At the time the listing was available, the DEP?s name was the Department of Environmental Resources.

Date of Government Version: 06/02/1999 Date Data Arrived at EDR: 07/12/2005 Date Made Active in Reports: 08/11/2005 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 717-787-7381 Last EDR Contact: 09/19/2005 Next Scheduled EDR Contact: 12/19/2005 Data Release Frequency: No Update Planned

Source: Environmental Protection Agency

Next Scheduled EDR Contact: 05/10/2021

Telephone: 703-308-8245

Last EDR Contact: 01/25/2021

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

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: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 01/29/2021
Number of Days to Update: 176	Next Scheduled EDR Contact: 05/10/2021
	Data Release Frequency: Varies
al Lists of Hazardous waste / Contaminated	1 Sites
HST CDL: National Clandestine Laboratory R	Register
A listing of clandestine drug lab locations that	t have been removed from the DEAs National Clandestine Laboratory

Register. Date of Government Version: 12/07/2020 Source: Drug Enforcement Administration

Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 83 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/22/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

Local

US HI

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: 12/07/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 83 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/22/2021 Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Quarterly

PFAS: Sites With Known PFAS Contamination

Perfluoroalkyl and polyfluoroalkyl substances (PFAS) are man-made chemicals, are resistant to heat, water and oil, and persist in the environment and the human body. PFAS are not found naturally in the environment. They have been used to make cookware, carpets, clothing, fabrics for furniture, paper packaging for food, and other materials that are resistant to water, grease, or stains. They are also used in firefighting foams and in a number of industrial processes.

Date of Government Version: 11/13/2020 Date Data Arrived at EDR: 11/13/2020 Date Made Active in Reports: 02/01/2021 Number of Days to Update: 80 Source: Department of Environmental Protection Telephone: 717-787-4728 Last EDR Contact: 03/15/2021 Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Varies

Local Lists of Registered Storage Tanks

ARCHIVE UST: Archived Underground Storage Tank Sites

The list includes tanks storing highly hazardous substances that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

Date of Government Version: 12/01/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 02/25/2021 Number of Days to Update: 78 Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 03/10/2021 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Varies

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ARCHIVE AST: Archived Aboveground Storage Tank Sites

The list includes aboveground tanks with a capacity greater than 21,000 gallons that were removed from the DEP's Storage Tank Information database because of the Department's policy on sensitive information. The list also may include tanks that are removed or permanently closed.

Date of Government Version: 12/01/2020 Date Data Arrived at EDR: 12/09/2020 Date Made Active in Reports: 02/25/2021 Number of Days to Update: 78 Source: Department of Environmental Protection Telephone: 717-772-5599 Last EDR Contact: 03/10/2021 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 12/30/2020	;
Date Data Arrived at EDR: 01/14/2021	
Date Made Active in Reports: 02/18/2021	1
Number of Days to Update: 35	1

Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021 Data Release Frequency: Semi-Annually

ACT 2-DEED: Act 2-Deed Acknowledgment Sites

This listing pertains to sites where the Department has approved a cleanup requiring a deed acknowledgment under Act 2. This list includes sites remediated to a non-residential Statewide health standard (Section 303(g)); all sites demonstrating attainment of a Site-specific standard (Section 304(m)); and sites being remediated as a special industrial area (Section 305(g)). Persons who remediated a site to a standard that requires a deed acknowledgment shall comply with the requirements of the Solid Waste Management Act or the Hazardous Sites Cleanup Act, as referenced in Act 2. These statutes require a property description section in the deed concerning the hazardous substance disposal on the site. The location of disposed hazardous substances and a description of the type of hazardous substances disposed on the site shall be included in the deed acknowledgment. A deed acknowledgment is required at the time of conveyance of the property.

Date of Government Version: 04/23/2010 Date Data Arrived at EDR: 04/28/2010 Date Made Active in Reports: 04/30/2010 Number of Days to Update: 2 Source: Department of Environmental Protection Telephone: 717-783-9470 Last EDR Contact: 07/22/2011 Next Scheduled EDR Contact: 11/07/2011 Data Release Frequency: Varies

Records of Emergency Release Reports

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

Date of Government Version: 12/16/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 85 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 03/24/2021 Next Scheduled EDR Contact: 07/05/2021 Data Release Frequency: Quarterly

SPILLS: State spills A listing of hazardous material incidents.

> Date of Government Version: 01/21/2021 Date Data Arrived at EDR: 01/22/2021 Date Made Active in Reports: 02/02/2021 Number of Days to Update: 11

Source: DEP, Emergency Response Telephone: 717-787-5715 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA), Non-Generators do not presently generate hazardous Date of Government Version: 12/14/2020 Source: Environmental Protection Agency Date Data Arrived at EDR: 12/17/2020 Telephone: 800-438-2474 Date Made Active in Reports: 12/22/2020 Last EDR Contact: 03/23/2021 Number of Days to Update: 5 Next Scheduled EDR Contact: 07/05/2021 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: 09/29/2020 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Date Data Arrived at EDR: 11/17/2020 Last EDR Contact: 02/17/2021 Date Made Active in Reports: 01/25/2021 Number of Days to Update: 69 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Varies DOD: Department of Defense Sites This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands. Date of Government Version: 12/31/2005 Source: USGS Telephone: 888-275-8747 Date Data Arrived at EDR: 11/10/2006 Last EDR Contact: 01/15/2021 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Next Scheduled EDR Contact: 04/26/2021 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 Source: U.S. Geological Survey Date Data Arrived at EDR: 04/11/2018 Telephone: 888-275-8747 Date Made Active in Reports: 11/06/2019 Last EDR Contact: 01/07/2021 Number of Days to Update: 574 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: N/A SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Date of Government Version: 01/01/2017 Source: Environmental Protection Agency Date Data Arrived at EDR: 02/03/2017 Telephone: 615-532-8599 Date Made Active in Reports: 04/07/2017 Last EDR Contact: 02/09/2021 Number of Days to Update: 63 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: Varies

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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: 12/14/2020 Date Data Arrived at EDR: 12/17/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021 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: 02/02/2021 Next Scheduled EDR Contact: 05/17/2021 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: 02/05/2021 Next Scheduled EDR Contact: 05/17/2021 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: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/19/2021 Next Scheduled EDR Contact: 06/28/2021 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: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/02/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 01/20/2021 Date Data Arrived at EDR: 01/21/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 60 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/21/2021 Next Scheduled EDR Contact: 05/03/2021 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: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 02/18/2021 Number of Days to Update: 35 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 06/14/2021 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 releases, revention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g. the fire department) should an accident occur.

Date of Government Version: 11/02/2020 Date Data Arrived at EDR: 11/12/2020 Date Made Active in Reports: 01/25/2021 Number of Days to Update: 74 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 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: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021 Number of Days to Update: 50

Source: EPA Telephone: 202-564-6023 Last EDR Contact: 03/11/2021 Next Scheduled EDR Contact: 05/17/2021 Data Release Frequency: Quarterly

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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: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 73

Source: EPA Telephone: 202-566-0500 Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021 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: 12/30/2020 Next Scheduled EDR Contact: 04/19/2021 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) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Next Scheduled EDR Contact: 12/04/2017

Last EDR Contact: 08/18/2017

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

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.

Source: EPA Telephone: 202-566-1667

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020 Number of Days to Update: 59 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 01/19/2021 Next Scheduled EDR Contact: 05/03/2021 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: 12/31/2019	Source: Departme
Date Data Arrived at EDR: 12/01/2020	Telephone: 202-5
Date Made Active in Reports: 02/09/2021	Last EDR Contact
Number of Days to Update: 70	Next Scheduled E
	Data Release Fre

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/05/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 Source: Environmental Protection Agency Date Data Arrived at EDR: 03/05/2019 Telephone: N/A Date Made Active in Reports: 11/11/2019 Last EDR Contact: 03/02/2021 Number of Days to Update: 251 Next Scheduled EDR Contact: 06/14/2021 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: 09/13/2019 Source: Environmental Protection Agency Date Data Arrived at EDR: 11/06/2019 Telephone: 202-566-0517 Date Made Active in Reports: 02/10/2020 Last EDR Contact: 02/05/2021 Number of Days to Update: 96 Next Scheduled EDR Contact: 05/17/2021 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 Source: Environmental Protection Agency Date Data Arrived at EDR: 07/01/2019 Telephone: 202-343-9775 Date Made Active in Reports: 09/23/2019 Last EDR Contact: 03/25/2021 Number of Days to Update: 84 Next Scheduled EDR Contact: 07/12/2021 Data Release Frequency: Quarterly HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated. Date of Government Version: 10/19/2006 Source: Environmental Protection Agency Date Data Arrived at EDR: 03/01/2007 Telephone: 202-564-2501 Date Made Active in Reports: 04/10/2007 Last EDR Contact: 12/17/2007 Number of Days to Update: 40 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 Source: Environmental Protection Agency Date Data Arrived at EDR: 03/01/2007 Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Date Made Active in Reports: 04/10/2007 Next Scheduled EDR Contact: 03/17/2008 Number of Days to Update: 40 Data Release Frequency: No Update Planned DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.

	Courses Dependence of Transporting Office of Displice Cofety	LEAD SMELTED 4. Lond Strating Strate	
Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 01/27/2021	LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations	s.
Number of Days to Update: 80	Last EDR Contact: 01/21/2021 Next Scheduled EDR Contact: 05/10/2021 Data Release Frequency: Quarterly	Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021	Source: Environmental Protection Agency Telephone: 703-603-8787
CONSENT: Superfund (CERCLA) Consent Decre		Date Made Active in Reports: 02/09/2021 Number of Days to Update: 26	Last EDR Contact: 03/04/2021 Next Scheduled EDR Contact: 04/12/2021
Major legal settlements that establish respon	isibility and standards for cleanup at NPL (Superfund) sites. Released		Data Release Frequency: Varies
Date of Government Version: 12/31/2020	after settlement by parties to litigation matters. Source: Department of Justice, Consent Decree Library	LEAD SMELTER 2: Lead Smelter Sites A list of several hundred sites in the U.S. wh	ere secondary lead smelting was done from 1931and 1964. These sites
Date Data Arrived at EDR: 01/13/2021 Date Made Active in Reports: 03/22/2021	Telephone: Varies Last EDR Contact: 01/04/2021		ngestion or inhalation of contaminated soil or dust
Number of Days to Update: 68	Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies	Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010	Source: American Journal of Public Health Telephone: 703-305-6451
BRS: Biennial Reporting System	Data Release Frequency, valies	Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A
The Biennial Reporting System is a national	system administered by the EPA that collects data on the generation		Data Release Frequency: No Update Planned
and management of hazardous waste. BRS and Treatment, Storage, and Disposal Facilit	captures detailed data from two groups: Large Quantity Generators (LQG) ties.	US AIRS (AFS): Aerometric Information Retrieval	l System Facility Subsystem (AFS) : Information Retrieval System (AIRS). AFS contains compliance data
Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020	Source: EPA/NTIS Telephone: 800-424-9346	on air pollution point sources regulated by the	e U.S. EPA and/or state and local air regulatory agencies. This arises arises attain any sources of air pollution, such as electric power plants,
Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151	Last EDR Contact: 03/23/2021 Next Scheduled EDR Contact: 07/05/2021	steel mills, factories, and universities, and p	rovides information about the air pollutants they produce. Action, real level plant data. It is used to track emissions and compliance
Number of Days to opulate. 151	Data Release Frequency: Biennially	data from industrial plants.	
INDIAN RESERV: Indian Reservations	lands of the United States that have any area equal to or greater	Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016	Source: EPA Telephone: 202-564-2496
than 640 acres.	and so the onlied States that have any area equal to or greater	Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015	Source: USGS Telephone: 202-208-3710		Data Release Frequency: Annually
Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021	US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
	Data Release Frequency: Semi-Annually	Date of Government Version: 10/12/2016	Source: EPA
FUSRAP: Formerly Utilized Sites Remedial Action	n Program Remedial Action Program (FUSRAP) in 1974 to remediate sites where	Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017	Telephone: 202-564-2496 Last EDR Contact: 09/26/2017
radioactive contamination remained from Ma	nhattan Project and early U.S. Atomic Energy Commission (AEC) operations.	Number of Days to Update: 100	Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018	Source: Department of Energy Telephone: 202-586-3559	US MINES: Mines Master Index File	
Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3	Last EDR Contact: 02/02/2021 Next Scheduled EDR Contact: 05/17/2021	Contains all mine identification numbers issu violation information.	ued for mines active or opened since 1971. The data also includes
	Data Release Frequency: Varies	Date of Government Version: 11/03/2020	Source: Department of Labor, Mine Safety and Health Administration
UMTRA: Uranium Mill Tailings Sites Uranium ore was mined by private companie	s for federal government use in national defense programs. When the mills	Date Data Arrived at EDR: 11/23/2020 Date Made Active in Reports: 01/25/2021	Telephone: 303-231-5959 Last EDR Contact: 02/24/2021
shut down, large piles of the sand-like mater	ial (mill tailings) remain after uranium has been extracted from active materials from the piles are low; however, in some cases tailings	Number of Days to Update: 63	Next Scheduled EDR Contact: 06/06/2021 Data Release Frequency: Semi-Annually
were used as construction materials before t	he potential health hazards of the tailings were recognized.	MINES VIOLATIONS: MSHA Violation Assessme	
Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019	Source: Department of Energy Telephone: 505-845-0011	Mines violation and assessment information Date of Government Version: 11/24/2020	. Department of Labor, Mine Safety & Health Administration. Source: DOL, Mine Safety & Health Admi
Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74	Last EDR Contact: 02/18/2021 Next Scheduled EDR Contact: 05/31/2021	Date Data Arrived at EDR: 11/20/2020 Date Made Active in Reports: 01/25/2021	Telephone: 202-693-9424 Last EDR Contact: 03/01/2021
	Data Release Frequency: Varies	Number of Days to Update: 56	Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Quarterly

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 78 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/26/2021 Next Scheduled EDR Contact: 06/06/2021 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: 02/26/2021 Next Scheduled EDR Contact: 06/06/2021 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: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/10/2021 Next Scheduled EDR Contact: 06/21/2021 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), and PADS (PCB Activity Data System).

 Date of Government Version: 11/04/2020
 Source: EPA

 Date Data Arrived at EDR: 12/01/2020
 Telephone: (215) 814-5000

 Date Made Active in Reports: 01/25/2021
 Last EDR Contact: 03/03/2021

 Number of Days to Update: 55
 Next Scheduled EDR Contact: 06/14/2021

 Data Release Frequency: Quarterly
 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: 01/02/2021 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites A listing of unexploded ordnance site locations

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020 Number of Days to Update: 77 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/15/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Varies

Source: Environmental Protection Agency

Next Scheduled EDR Contact: 06/06/2021

Telephone: 202-564-0527

Telephone: 800-385-6164

Last EDR Contact: 02/26/2021

Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 11/03/2020 Date Data Arrived at EDR: 11/17/2020 Date Made Active in Reports: 02/09/2021 Number of Days to Update: 84

FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations. Date of Government Version: 02/17/2021 Source: EPA

Date of Government Version: 02/17/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021 Number of Days to Update: 33

AIRS: Permit and Emissions Inventory Data Permit and emissions inventory data.

> Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81

ASBESTOS: Asbestos Notification Listing Asbestos sites

> Date of Government Version: 11/30/2020 Date Data Arrived at EDR: 12/02/2020 Date Made Active in Reports: 02/17/2021 Number of Days to Update: 77

DRYCLEANERS: Drycleaner Facility Locations A listing of drycleaner facility locations.

> Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81

PA MANIFEST: Manifest Information Hazardous waste manifest information

> Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53

Last EDR Contact: 02/17/2021 Next Scheduled EDR Contact: 05/31/2021 Data Release Frequency: Quarterly

Source: Department of Environmental Protection Telephone: 717-787-9702 Last EDR Contact: 03/17/2021 Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Annually

Source: Department of Labor & Industry Telephone: 717-703-1092 Last EDR Contact: 03/03/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

Source: Department of Environmental Protection Telephone: 717-787-9702 Last EDR Contact: 03/17/2021 Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Quarterly

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/11/2021 Next Scheduled EDR Contact: 04/26/2021 Data Release Frequency: Annually

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MINES: Abandoned Mine Land Inventory This data set portrays the approximate location of Abandoned Mine Land Problem Areas containing public health, safety, and public welfare problems created by past coal mining.

Date of Government Version: 01/07/2021 Source: PASDA Date Data Arrived at EDR: 01/21/2021 Telephone: 814-863-0104 Date Made Active in Reports: 02/16/2021 Number of Days to Update: 26

NPDES: NPDES Permit Listing A listing of facilities with an NPDES permit.

> Date of Government Version: 11/30/2020 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/16/2021 Number of Days to Update: 77

UIC: Underground Injection Wells A listing of underground injection well locations.

> Date of Government Version: 12/11/2020 Date Data Arrived at EDR: 12/11/2020 Date Made Active in Reports: 03/02/2021 Number of Days to Update: 81

PCS ENE: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

PCS INACTIVE: Listing of Inactive PCS Permits

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Telephone: 202-564-2496 Last EDR Contact: 01/04/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

Number of Days to Update: 120

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities

Source: EPA, Office of Water

Last EDR Contact: 01/04/2021

Next Scheduled EDR Contact: 04/19/2021

Data Release Frequency: Semi-Annually

Telephone: 202-564-2496

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Last EDR Contact: 01/21/2021 Next Scheduled EDR Contact: 05/03/2021 Data Release Frequency: Semi-Annually

Source: Department of Environmental Protection Telephone: 717-787-9642 Last EDR Contact: 03/03/2021 Next Scheduled EDR Contact: 06/14/2021 Data Release Frequency: Varies

Source: Department of Environmental Protection Telephone: 717-783-7209 Last EDR Contact: 03/17/2021 Next Scheduled EDR Contact: 06/28/2021 Data Release Frequency: Quarterly

Source: EPA Telephone: 202-564-2497 Last EDR Contact: 12/30/2020 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Varies

An inactive permit is a facility that has shut down or is no longer discharging. Source: EPA

Date of Government Version: 04/06/2018 Source: USGS

Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3

Telephone: 703-648-6533 Last EDR Contact: 02/26/2021 Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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

Source: EDR Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

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

Source: EDR Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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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 Environmental Protection in Pennsylvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: Department Environmental Protection Telephone: N/A Last EDR Contact: 0/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsvlvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Days to Update: 193 Source: Department Environmental Protection Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department Environmental Protection in Pennsylvania.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182 Source: Department Environmental Protection 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 wellands 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 wellands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020 Number of Days to Update: 13 Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/12/021 Next Scheduled EDR Contact: 05/24/2021 Data Release Frequency: No Uodate Planned

NJ MANIFEST: Manifest Information Hazardous waste manifest information

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/08/2021 Next Scheduled EDR Contact: 04/19/2021 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Telephone: 518-402-8651

Last EDR Contact: 01/29/2021

Last EDR Contact: 02/09/2021

Data Release Frequency: Annually

Data Release Frequency: Annually

Data Release Frequency: Quarterly

Next Scheduled EDR Contact: 05/10/2021

Next Scheduled EDR Contact: 05/31/2021

NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72

RI MANIFEST: Manifest information Hazardous waste manifest informatior

> Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021 Number of Days to Update: 13

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72

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 Environmental Management Telephone: 401-222-2797

Source: Department of Environmental Conservation

Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 01/11/2021 Next Scheduled EDR Contact: 04/26/2021

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/08/2021 Next Scheduled EDR Contact: 06/21/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media 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 Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

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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 Facility List Source: Department of Public Welfare Telephone: 717-783-3856

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: Wetlands Inventory Source: Pennsylvania Spatial Data Access Telephone: 610-344-6105

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK[®]- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

85 ACRE PARCEL HAUL ROAD WILKES BARRE, PA 18702

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): Universal Tranverse Mercator: UTM X (Meters): UTM Y (Meters): Elevation:

41.218947 - 41° 13' 8.21" 75.878781 - 75° 52' 43.61" Zone 18 426335.9 4563222.5 729 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: Version Date: 5947204 WILKES-BARRE WEST, PA 2013 5947202 WILKES-BARRE EAST, PA

Southeast Map: Version Date:

2013

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

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

1. Groundwater flow direction, and

2. Groundwater flow velocity.

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

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GROUNDWATER FLOW DIRECTION INFORMATION

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

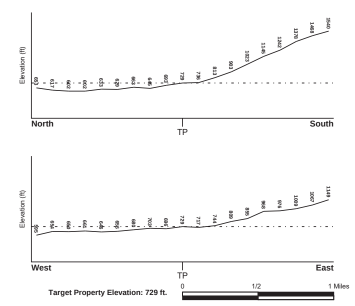
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

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GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
42079C0357E	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
42079C0380E 42079C0359E	FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property WILKES-BARRE WEST	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

LOCATION

FROM TP

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW[®]

Search Radius: 1.000 Mile.

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



GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional Groundwater now velocity miorination for a particular site is best determined by a quanted environmental profession using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UN	ШΤ
NOCK STRATIONAFILE ON	

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic
System:	Pennsylvanian
Series:	Atokan and Morrowan Series
Code:	PP1 (decoded above as Era, Sys

Category: Stratifed Sequence

stem & Series)

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

3 Δ 2 * Target Property // SSURGO Soil // Water

SSURGO SOIL MAP - 6428156.2s

SITE NAME: 85 Acre Parcel CLIENT: Kleinfelder CONTACT: Charles Wolf ADDRESS: Haul Road Wilkes Barre PA 18702 INQUIRY #: 6428156.2s LAT/LONG: 41.218947 / 75.878781 DATE: March 30, 2021 3:58 pm Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name:	Strip mine
Soil Surface Texture:	very channery sandy loam
Hydrologic Group:	Class B/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	High

> 102 inches

Denth to	Bedrock Mi	n.

Depth to Watertable Min: > 0 inches

Soil Layer Information								
Boundary			Classification		Saturated hydraulic			
	Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
	1	0 inches	5 inches	very channery sandy loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: 8.4 Min: 4.5
	2	5 inches	59 inches	very channery silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: 8.4 Min: 4.5

Soil Map ID: 2

Soil Component Name:	Dekalb
Soil Surface Texture:	channery sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 76 inches
Depth to Watertable Min:	> 0 inches

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	channery sandy Ioam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:
2	5 inches	20 inches	channery sandy Ioam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:
3	20 inches	27 inches	very channery sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:
4	27 inches	31 inches	unweathered bedrock	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 3

Soil Component Name:	Dekalb
Soil Surface Texture:	channery sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Low
Depth to Bedrock Min:	> 76 inches
Depth to Watertable Min:	> 0 inches

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	Boundary		oundary		Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	channery sandy Ioam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
2	5 inches	20 inches	channery sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
3	20 inches	27 inches	very channery sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:
4	27 inches	31 inches	unweathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 4

Soil Component Name:	Cut and fill land
Soil Surface Texture:	channery sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat excessively drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches

Depth to Bedrock Min:

Depth to Watertable Min:	> 0 inches
Deptil to Watertable Mill.	- 0 1101100

No Layer Information available.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40001030809	1/2 - 1 Mile ENE
A2	USGS40001030817	1/2 - 1 Mile NE
3	USGS40001030826	1/2 - 1 Mile ENE
4	USGS40001030890	1/2 - 1 Mile NNE
7	USGS40001030765	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

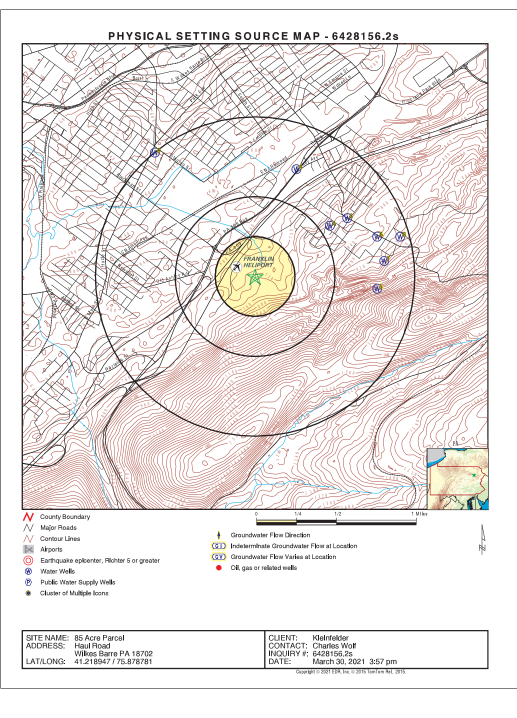
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP		
5	PASI60000025555	1/2 - 1 Mile East		
6	PASI60000124735	1/2 - 1 Mile ENE		
8	PASI60000124736	1/2 - 1 Mile ENE		
9	PASI60000387654	1/2 - 1 Mile ENE		

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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Elevation		Data	abase	EDR ID Number
1 NE /2 - 1 Mile ligher		FED	USGS	USGS40001030809
Organization ID:	USGS-PA			
Organization Name:	USGS Pennsylvania Water Sci	ence Center		
Monitor Location:	PI 165	Type:	Well	
Description:	Not Reported	HUC:	02040	
Drainage Area:	Not Reported	Drainage Area Units:		eported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Re	eported
Aquifer:	Sand and gravel aquifers (glaci			
Formation Type:	Ice-Contact Deposits, Pleistoce		NUCE	
Aquifer Type:	Not Reported 130	Construction Date:		eported
Well Depth: Well Hole Depth:	Not Reported	Well Depth Units: Well Hole Depth Units:	ft Not D	eported
Weil Hole Depth.	Not Reported	Weil Hole Depth Onits.	NULIN	sported
A2 NE //2 - 1 Mile digher		FED	USGS	USGS40001030817
Organization ID:	USGS-PA	anao Contor		
Organization Name: Monitor Location:	USGS Pennsylvania Water Sci PI 166	Type:	Well	
Description:	Not Reported	HUC:	02040	104
Drainage Area:	Not Reported	Drainage Area Units:		eported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:		eported
Aquifer:	Sand and gravel aquifers (glaci		NOLING	sponed
Formation Type:	Ice-Contact Deposits, Pleistoce			
Aquifer Type:	Not Reported	Construction Date:	Not Re	eported
Well Depth:	130	Well Depth Units:	ft	sponod
Well Hole Depth:	130	Well Hole Depth Units:	ft	
Ground water levels,Number		Level reading date:	2001-0	
Feet below surface:	14	Feet to sea level:	Not Re	eported
Note:	Not Reported			
3 ENE		FED	USGS	USGS40001030826
l/2 - 1 Mile Higher				
Organization ID:	USGS-PA			
Organization Name:	USGS Pennsylvania Water Sci			
Monitor Location:	PI 170	Type:	Well	
Description:	Not Reported	HUC:	02040	
Drainage Area:	Not Reported	Drainage Area Units:		eported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Re	eported
Aquifer:	Sand and gravel aquifers (glaci			
Formation Type: Aquifer Type:	Ice-Contact Deposits, Pleistoce Not Reported	Construction Date:	Not D	eported
Aquiter Type: Well Depth:	Not Reported 191	Well Depth Units:	ft	shoured
Well Hole Depth:	191	Well Hole Depth Units:	ft	

GEOCHEC	K®- PHYSICAL SETTING	SOURCE MAP FIN	DINGS		GEOCHEC	K®- PHYSICAL SETTING	SOURCE MAP FIN	IDINGS
Ground water levels,Number of M Feet below surface: Note:	leasurements: 1 7 Not Reported	Level reading date: Feet to sea level:	2001-07-25 Not Reported		Water Use:	PUBLIC SUPPLY	Notes:	Not Repo
					Agency Site Use:	Inventory Data Site Only	Agency Use Date:	Not Repo
E - 1 Mile wer		FED	USGS USGS40001030890	-				
Organization Name:	USGS-PA USGS Pennsylvania Water Science C PI 164	Center Type:	Well	1/	NE 2 - 1 Mile igher		PAN	WELLS P
Description:	Not Reported Not Reported Not Reported	HUC: Drainage Area Units: Contrib Drainage Area Unts:	02040104 Not Reported Not Reported		Database: GWIS ID: Aquifer:	Pennsylvania Groundwater Informatio 124839 LLEWELLYN FORMATION	n System Local Well #: Topography:	X 0678 Not Repor
Aquifer:	Sand and gravel aquifers (glaciated re					113	Elevation:	0
Formation Type: Construction Date:	Outwash 19530101	Aquifer Type: Well Depth:	Not Reported 8			W 0	Depth to Bedrock: Date Drilled:	3 01-JAN-68
Well Depth Units:	ft Not Reported	Well Hole Depth:	Not Reported			Not Reported		
					Owner ID:	124074	Ownership Date:	Not Repor
ast /2 - 1 Mile igher		PA	VELLS PASI60000025555		Source of Construction Data: How Finished:	01-JAN-68 DRILLERS RECORD Unsuppored (Uncased) Borehole	Driller: Construction Method:	1010 Not Repor
Database:	Pennsylvania Groundwater Information	on System				Not Reported New Well	Reason Abandoned: Original Driller Name:	Not Repor Not Repor
GWIS ID:	25557	Local Well #:	LU 63				5	
	POTTSVILLE GROUP 0	Topography: Elevation:	Hillside 1160		Discharge Type:	Unknown	Data Source:	DRILLER
	w	Depth to Bedrock:	0		Discharge Measurement Method:	Unknown	Discharge:	20.
Baltinator Eono.	0	Date Drilled:	Not Reported		Static Water Level (ft):	Not Reported	Agency Providing Data:	Drillers Re
Local Permit #:	Not Reported				WL Measurement Method: Production Water Level (ft):	REPORTED, METHOD NOT KNOWN Not Reported	Drawdown (ft):	Not Repor
					Yield (gmp/ft):	Not Reported	Test Length (min):	Not Repor
Owner ID:	25367	Ownership Date:	01-JAN-30		SiteStatus at Test:	Not Reported	Date Discharged:	01-JAN-68
Construction Date:	Not Reported	Driller:	1			UNKNOWN	Contiubting Unit:	Primary
	OTHER/UNKNOWN/UNSPECIFIED Unknown	Construction Method: Driller Well ID:	Other/Unknown Not Reported		Top of Interval:	Not Reported	Bottom of Interval:	Not Repor
	Not Reported	Construction Type:	Not Reported					
Original Driller Name:	Not Reported					WITHDRAWAL DOMESTIC	Date of Use: Notes:	Not Repor Not Repor
Discharge Type:	Pumped	Data Source:	Not Reported					
Discharge Measurement Method: Static Water Level (ft):	Not Reported Not Reported	Discharge: Agency Providing Data:	24. Not Reported					
Static Water Level (ft): WL Measurement Method:	Not Reported	Agency Providing Data: Production Water Level (ft):	Not Reported Not Reported					
	Not Reported	Yield (gmp/ft):	Not Reported	7	ast			USGS US
	Not Reported Not Reported	SiteStatus at Test:	Not Reported	1/	igher		FED	0303 03
						USGS-PA		
Lithology: Top of Interval:	CONGLOMERATE Not Reported	Contiubting Unit: Bottom of Interval:	Primary Not Reported			USGS Pennsylvania Water Science C PI 167	enter Type:	Well
. op of interval.		Second of Intel Val.			Description:	Not Reported	HUC:	02040104
					Drainage Area:	Not Reported	Drainage Area Units:	Not Repor
ite Use:	WITHDRAWAL	Date of Use:	Not Reported			Not Reported	Contrib Drainage Area Unts:	Not Repor

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Not Reported Not Reported

PA WELLS PASI60000124735

X 0678 Not Reported 0 3

01-JAN-68

Not Reported

Not Reported Not Reported Not Reported

Not Reported Not Reported 01-JAN-68

Primary Not Reported

Not Reported Not Reported

FED USGS USGS40001030765

Well 02040104 Not Reported

Not Reported

DRILLERS RECORD 20. Drillers Record

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Sand and gravel aquifers (glaciated re Outwash 19490101 ft ft	gions) Aquifer Type: Well Depth: Well Hole Depth:	Not Reporte 95 95	d
Ground water levels,Number of M Feet below surface: Note:	leasurements: 1 7 Not Reported	Level reading date: Feet to sea level:	2001-07-25 Not Reporte	
8 ENE 1/2 - 1 Mile Higher			PA WELLS PAS	
Database:	Pennsylvania Groundwater Informatio	n Svstem		
GWIS ID:	124840	Local Well #:	X 0679	
Aquifer:	LLEWELLYN FORMATION	Topography:	Not Reporte	d
Well Depth:	83	Elevation:	0	
Site Type:	W	Depth to Bedrock:	19	
Saltwater Zone:	0	Date Drilled:	01-JAN-69	
Local Permit #:	Not Reported			
Owner ID:	124075	Ownership Date:	Not Reporte	d
Construction Date:	01-JAN-69	Driller:	1010	
Source of Construction Data:	DRILLERS RECORD	Construction Method:	Not Reporte	d
How Finished:	Unsuppored (Uncased) Borehole			
Driller Well ID:	Not Reported	Reason Abandoned:	Not Reporte	
Construction Type:	New Well	Original Driller Name:	Not Reporte	d
Discharge Type:	Unknown	Data Source:	DRILLERS I	RECORD
Discharge Measurement Method:	Unknown	Discharge:	12.	
Static Water Level (ft):	20.	Agency Providing Data:	Drillers Reco	ord
WL Measurement Method:	REPORTED, METHOD NOT KNOWN			
Production Water Level (ft):	Not Reported	Drawdown (ft):	Not Reporte	
Yield (gmp/ft):	Not Reported	Test Length (min):	Not Reporte	d
SiteStatus at Test:	Not Reported	Date Discharged:	01-JAN-69	
Lithology:	UNKNOWN	Contiubting Unit:	Primary	
Top of Interval:	Not Reported	Bottom of Interval:	Not Reporte	d
Site Use:	Not Reported	Date of Use:	Not Reporte	
Water Use:	DOMESTIC	Notes:	Not Reporte	d

9	
NW	
1/2 - 1	Mile
Lower	r

PA WELLS PASI60000387654

Database: GWIS ID: Pennsylvania Groundwater Information System 0 Local Well #:

Not Reported

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer: Well Depth: Site Type: Saltwater Zone: Local Permit #:	Not Reported 13 W 0 Not Reported	Topography: Elevation: Depth to Bedrock: Date Drilled:	Not Reported 0 0 15-JUL-10
Owner ID:	7456802	Ownership Date:	Not Reported
Discharge Type: Discharge Measurement Method: Static Water Level (ft): WL Measurement Method: Drawdown (ft): Test Length (min): Date Discharged:	Not Reported Not Reported 10. Not Reported Not Reported Not Reported Not Reported	Data Source: Discharge: Agency Providing Data: Production Water Level (ft): Yield (gmp/ft): SiteStatus at Test:	Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
Site Use: Water Use:	B Not Reported	Date of Use: Notes:	Not Reported Not Reported
Comments:	Monitoring Well #4		

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: PA Radon

Radon Test Results

Zipcode	Num Tests	Min pCi/L	Max pCi/L	Avg pCi/L
18702	1579	0.1	62.7	2.8

EPA Region 3 Statistical Summary Readings for Zip Code: 18702

Number of sites tested: 457.

Maximum Radon Level: 43.0 pCi/L.

Minimum Radon Level: 0.4 pCi/L.						
pCi/L <4	pCi/L 4-10	pCi/L 10-20	pCi/L 20-50	pCi/L 50-100	pCi/L >100	
378 (82.71%)	61 (13.35%)	14 (3.06%)	4 (0.88%)	0 (0.00%)	0 (0.00%)	

Federal EPA Radon Zone for LUZERNE 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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM) Source: United States Geologic Survey EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection. Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey HYDROLOGIC INFORMATION Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL. Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015 NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service. State Wetlands Data: Wetlands Inventory Source: Pennsylvania Spatial Data Access Telephone: 610-344-6105 HYDROGEOLOGIC INFORMATION AQUIFLOW^R Information System Source: EDR proprietary database of groundwater flow information EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information. GEOLOGIC INFORMATION Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994). STATSGO: State Soil Geographic Database Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. SSURGO: Soil Survey Geographic Database Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559 SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management. TC6428156.2s Page PSGR-1

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems Source: EPA/Office of Drinking Water Telephone: 202-564-3750 Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Pennsylvania Groundwater Information System Source: Department of Conservation and Natural Resources Telephone: 717-702-2045

OTHER STATE DATABASE INFORMATION

Pennsylvania Oil and Gas Locations

Source: Pennsylvania Department of Environmental Protection Telephone: 814-863-0104 An Oil and Gas Location is a DEP primary facility type related to the Oil & Gas Program. The sub-facility types related to Oil and Gas that are included in this layer are:Land Application – An area where drilling cuttings or waste are disposed by land application; Well– A well associated with oil and/or gas production; Pit – An approved pit that is used for storage of oil and gas well fluids. Some sub facility types are not included in this layer due to security policies.

RADON

State Database: PA Radon Source: Department of Environmental Protection Telephone: 717-783-3594 Radon Test Results Statistics by Zip Code

private sources such as universities and research institutions.

Area Radon Information

Source: USGS

Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Region 3 Statistical Summary Readings Source: Region 3 EPA Telephone: 215-814-2082 Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

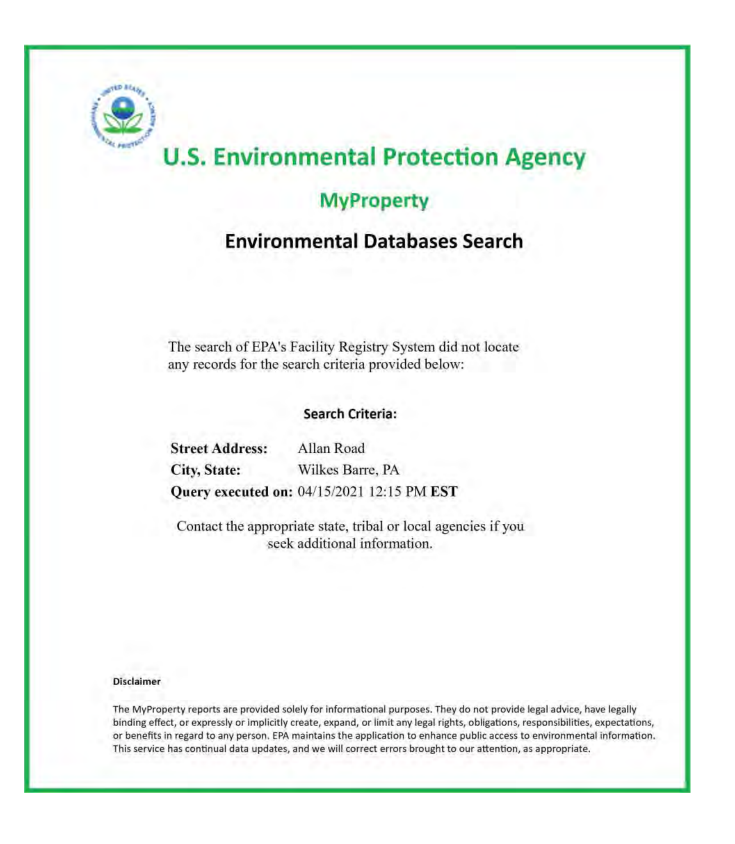
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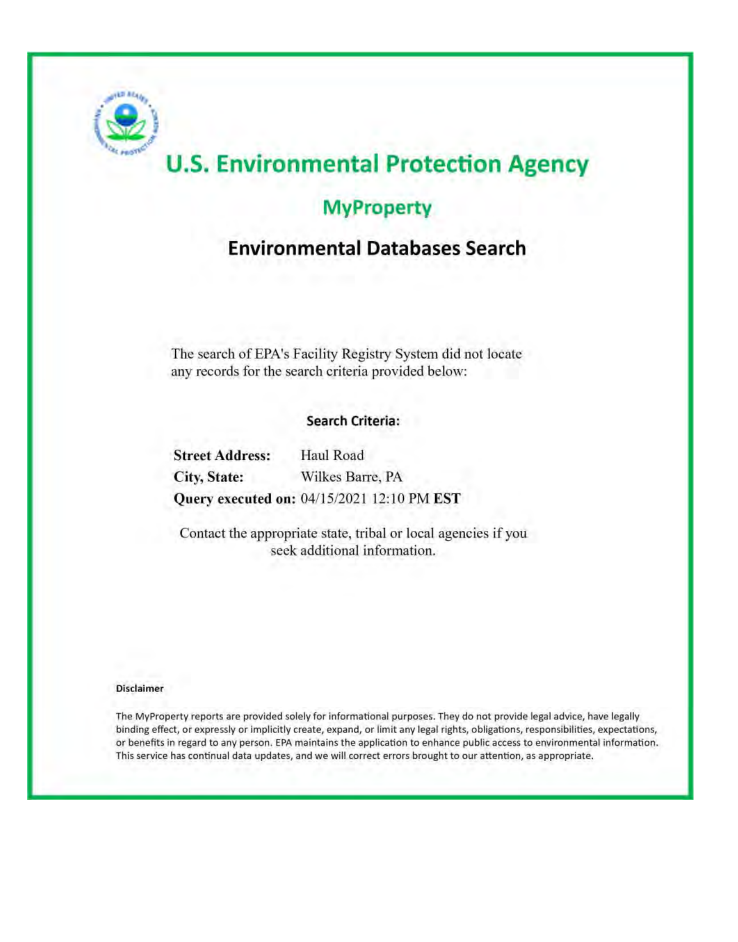
TC6428156.2s Page PSGR-2

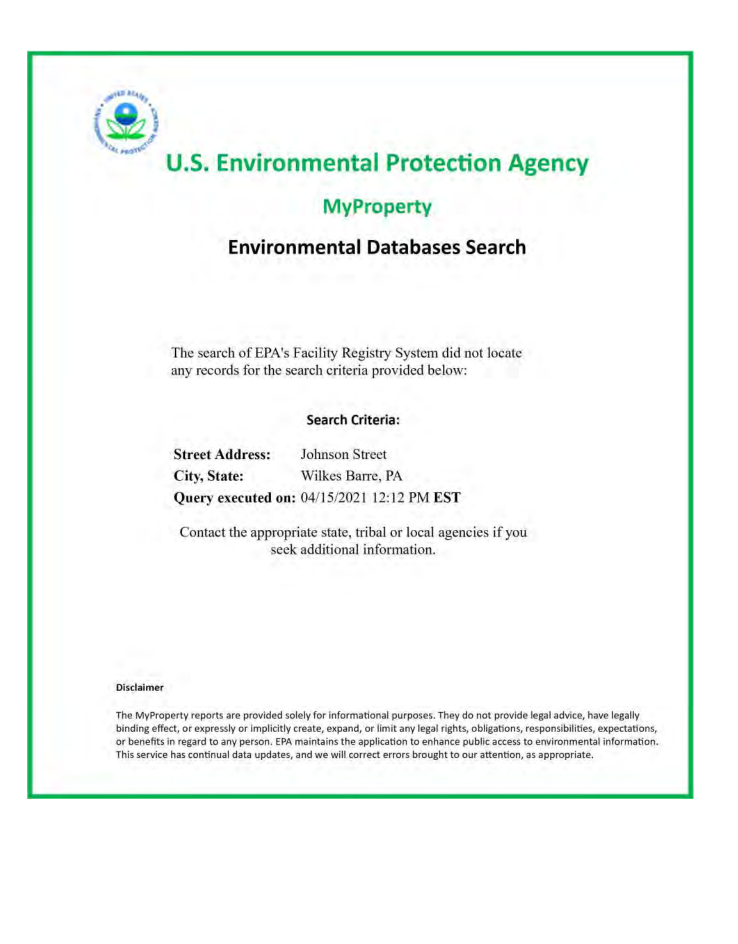


APPENDIX B

Government Information Requests/Responses







Information File Review



Submitter Information

Name	Company	Address
Chad Wolf	Kleinfelder	435 Independence Ave,
City	State	Zipcode
Mechanicsburg	PA ~	17055
Telephone #	Email	
7174580800	cwolf@kleinfelder.com	

Programs for file review - check all that apply

- ☑ All Programs
- □ Air Quality
- Clean Water
- □ Environmental Cleanup (Storage Tanks, Hazardous Sites)
- □ Oil and Gas(Southwest, Northwest, North-Central Regions)
- □ Radiation Protection(Southwest, Southeast, South-Central Regions)
- □ Safe Drinking Water
- □ Waste Management
- □ Waterways and Wetlands
- □ Other

Site Information (Click the "ADD MORE" button) - Use one row per site/permitmore

Site Name/Address * Character limit is 200

Haul Road and Johnson Street, Wilkes-Barre Township, Luzerne County, PA Permit # Character limit is 100

Sub Facility IDs 817282 and 1080428; Sub Facility Name **Municipality ***

Wilkes-Barre Township

County *

LUZERNE

Site Name/Address Character limit is 200	Permit # Character limit is 100	Municipality
		County
Site Name/Address Character limit is 200	Permit # Character limit is 100	Municipality
		County
		~

File Time Frame

Dates or Timeframe of Records Requested *

ALL

Please Describe the Records You Wish to Review

Kleinfelder is currently performing a Phase One Environmental Site Assessment (ESA) for an 85acre tract of land located southeast of Allan Road and southwest of Haul Road in Wilkes-Barre Township, Luzerne County, PA. This tract of land is situated on reclaimed mine land (Sub Facility ID 817282; Sub Facility Name 2234-04). Kleinfelder is interested in any and all applicable information related to the disclosure of known or suspected, past or present, environmental concerns for the above-referenced site. Records requested should include, but not be limited to, information

Records Certifications and ADA Accommodations

□ Records Certification? A fee of \$1 will be charged

□ I am requesting accommodations under The Americans with Disabilities Act

Region *

NORTHEAST

Chad Wolf

From:	Bednar, Susan <subednar@pa.gov></subednar@pa.gov>
Sent:	Wednesday, April 14, 2021 1:53 PM
То:	Chad Wolf
Subject:	FW: CHAD WOLF Informal File Review Request
Attachments:	Informal File Review - Submitter CHAD WOLF.html

External Email

The sub facility ids you reference are for Abandoned Mine Land and any records would be held by BAMR(Bureau of Abandoned Mines).

We cannot search entire streets. You need to provide a street number with the street name.

If you could provide permit numbers, facility ids and/or site ids, that would be beneficial in searching records.

Below are two links to aid in your search. eFacts online and the Environmental Search Tool.

https://www.dep.pa.gov/DataandTools/Tools/Pages/default.aspx

https://www.dep.pa.gov/Citizens/PublicRecords/Pages/default.aspx

Susan

From: donotreply@pa.gov <donotreply@pa.gov>
Sent: Tuesday, April 6, 2021 3:42 PM
To: EP, NE Informal Review <RA-EPNEINFORMFILERE@pa.gov>
Subject: CHAD WOLF Informal File Review Request

Please see attached File Review Request.

Please remember to send a confirmation letter within 48 business hours.

Submitter: CHAD WOLF

Email: cwolf@kleinfelder.com

Site Name	Permit #	Municipality	County
HAUL ROAD AND JOHNSON	SUB FACILITY IDS 817282	WILKES-BARRE TOWNSHIP	LUZERNE
STREET, WILKES-BARRE	AND 1080428; SUB		
TOWNSHIP, LUZERNE	FACILITY NAME 2234-04		
COUNTY, PA			

AND 2234-06; AML	
INVENTORY ID 656803	

RTK REQUE	ST NUMBER
------------------	-----------

5 DAY RESPONSE DATE



RIGHT TO KNOW LAW REQUEST FORM

NAME OF REQUESTER: W	/olf	Chad	
(PLEASE PRINT CLEARLY)	LAST	FIRST	МІ
MAILING ADDRESS: 435 In	dependence Ave. Suite C		
	STREET	P.O. BOX	
Mecha	anicsburg	Pennsylva	nia 17055
	CITY	STATE	ZIP CODE
PHONE # 717-458-0800	F	AX#	
EMAIL ADDRESS: _ cwolf@	kleinfelder.com		
SIGNATURE:	Lan & WH IT	DATE:	April 6, 2021

RECORDS REQUESTED - Requesters MUST specify the document(s) sought. Please use additional pages if necessary.

Kleinfelder is currently performing a Phase One Environmental Site Assessment (ESA) for an 85-acre tract of land located southeast of Allan Road and southwest of Haul Road in Wilkes-Barre Township, Luzerne County, PA. This tract of land is situated on reclaimed mine land. Kleinfelder is interested in any and all applicable information related to the disclosure of known or suspected, past or present, environmental concerns for the above-referenced site. Records requested should include, but not be limited to, information regarding site history, ownership, site improvements planning/zoning, underground and aboveground storage tank systems, permits, hazardous substances or spills, areas of fill, records of historical enforcement actions, investigations involving soil and/or groundwater quality/contamination, and the overall environmental quality of the site.

PLEASE CHECK ONE OF THE FOLLOWING:

I AM ONLY REQUESTING ACCESS TO THE DOCUMENT(S)

I AM REQUESTING A HARD COPY OF THE DOCUMENT(S) (PAPER, CD, etc...)

✓ I AM REQUESTING AN E-FILE OF THE DOCUMENT(S) (IF AVAILABLE) (PDF, EXCEL SPRDSHT, etc...)

PLEASE NOTE: LUZERNE COUNTY IS NOT REQUIRED TO CREATE A RECORD WHICH DOES NOT CURRENTLY EXIST OR TO COMPILE, MAINTAIN, FORMAT OR ORGANIZE A RECORD IN A MANNER IN WHICH THE AGENCY DOES NOT CURRENTLY COMPILE, MAINTAIN, FORMAT OR ORGANIZE THE RECORD



Right-To-Know Response Form

April 10, 2021

Chad Wolf Via email only: cwolf@kleinfelder.com RTK REQUEST: 2021-061

Mr. Wolf,

Thank you for writing to Luzerne County with your request for information pursuant to the Pennsylvania Right-To-Know law. We recently received from you a request for records as described in the attached Right To Know request. Your request is denied for the following reasons, as permitted by Section 705 of the Act.

Cited from the Right To Know Law Section 705:

Section 705. Creation of record.

When responding to a request for access, an agency shall not be required to create a record which does not currently exist or to compile, maintain, format or organize a record in a manner in which the agency does not currently compile, maintain, format or organize the record.

Luzerne County does not have a Health Department and does not maintain documentation with regards to environmental matters. We would direct you to the Pennsylvania Department of Environmental Protection, as well as, the code enforcement department for the local municipality (Wilkes-Barre Township) with regard to records related to the property subject to your request.

You have a right to appeal this denial of information in writing to Office of Open Records, Commonwealth Keystone Building, 400 North Street, 4th Floor, Harrisburg, PA 17120.

If you choose to file an appeal you must do so within 15 business days of the mailing date of the agency's response. Section 1101. If you have further questions, please contact the undersigned. Please be advised that this correspondence will serve to close this record with our office as permitted by law.

Respectfully,

Shannon Crake Lapsansky, Esq. Interim Open Records Officer Luzerne County 200 North River Street Wilkes-Barre, PA 18711 (570)825-1598



Standard Right-to-Know Law Request Form

Good communication is vital in the RTKL process. Complete this form thoroughly and retain a copy; it is required should an appeal be necessary. You have 15 business days to appeal after a request is denied or deemed denied.

SUBMITTED TO AGENCY NAME:	E: Township of Wilkes-Barre Open Records (Attn: AORO)			
Date of Request: <u>4/6/2021</u>	Submitted via: 🗙 Email 🛛 U.S. Mail 🛛 Fax 🛛 In Person			
PERSON MAKING REQUEST:				
Name: Chad Wolf	Company (if applicable): Kleinfelder			
Mailing Address:435 Independence	Ave., Suite C			
City: Mechanicsburg State: PA	Zip: 17055 Email: cwolf@kleinfelder.com			
Telephone: 717-458-0800	Fax:			

How do you prefer to be contacted if the agency has questions?

Telephone Email U.S. Mail

RECORDS REQUESTED: Be clear and concise. Provide as much specific detail as possible, ideally including subject matter, time frame, and type of record or party names. Use additional sheets if necessary. RTKL requests should seek records, not ask questions. Requesters are not required to explain why the records are sought or the intended use of the records unless otherwise required by law.

Kleinfelder is currently performing a Phase One Environmental Site Assessment (ESA) for an 85-acre tract of land located southeast of Allan Road and southwest of Haul Road in Wilkes-Barre Township, Luzerne County, PA. This tract of land is situated on reclaimed mine land. Kleinfelder is interested in any and all applicable information related to the disclosure of known or suspected, past or present, environmental concerns for the above-referenced site. Records requested should include, but not be limited to, information regarding site history, ownership, site improvements planning/zoning, underground and aboveground storage tank systems, permits, hazardous substances or spills, areas of fill, records of historical enforcement actions, investigations involving soil and/or groundwater quality/contamination, and the overall environmental quality of the site.

DO YOU WANT COPIES? X Yes, electronic copies preferred if available

 \Box Yes, printed copies preferred

□ No, in-person inspection of records preferred (*may request copies later*)

Do you want <u>certified copies</u>? \Box Yes (*may be subject to additional costs*) $igked{X}$ No

RTKL requests may require payment or prepayment of fees. See the <u>Official RTKL Fee Schedule</u> for more details.

Please notify me if fees associated with this request will be more than \Box \$100 (or) \Box \$;
---	---

ITEMS BELOW THIS LINE FOR AGENCY USE ONLY

Tracking: _____ Date Received: _____ Response Due (5 bus. days): _____

30-Day Ext.?
Yes
No (If Yes, Final Due Date: _____) Actual Response Date: _____

Request was: Granted Partially Granted & Denied Denied Cost to Requester: \$_____

Appropriate third parties notified and given an opportunity to object to the release of requested records.



APPENDIX C

Historical Aerial Photographs

85 Acre Parcel

Haul Road Wilkes Barre, PA 18702

Inquiry Number: 6428156.7 March 31, 2021

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

03/31/21

85 Acre Parcel Haul Road Wilkes Barre, PA 18702 EDR Inquiry # 6428156.7

Kleinfelder 435 Independence Ave. Mechanicsburg, PA 17055 Contact: Charles Wolf



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search	Results:			
Year	Scale	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2013	1"=500'	Flight Year: 2013	USDA/NAIP	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2005	1"=500'	Flight Year: 2005	USDA/NAIP	
1999	1"=500'	Acquisition Date: January 01, 1999	USGS/DOQQ	
1992	1"=500'	Acquisition Date: January 01, 1992	USGS/DOQQ	
1987	1"=500'	Flight Date: July 23, 1987	USGS	
1981	1"=500'	Flight Date: May 04, 1981	USDA	
1976	1"=500'	Flight Date: October 12, 1976	USGS	
1969	1"=500'	Flight Date: January 28, 1969	USGS	
1966	1"=500'	Flight Date: April 16, 1966	USGS	
1959	1"=500'	Flight Date: May 06, 1959	USDA	
1939	1"=500'	Flight Date: July 02, 1939	USDA	

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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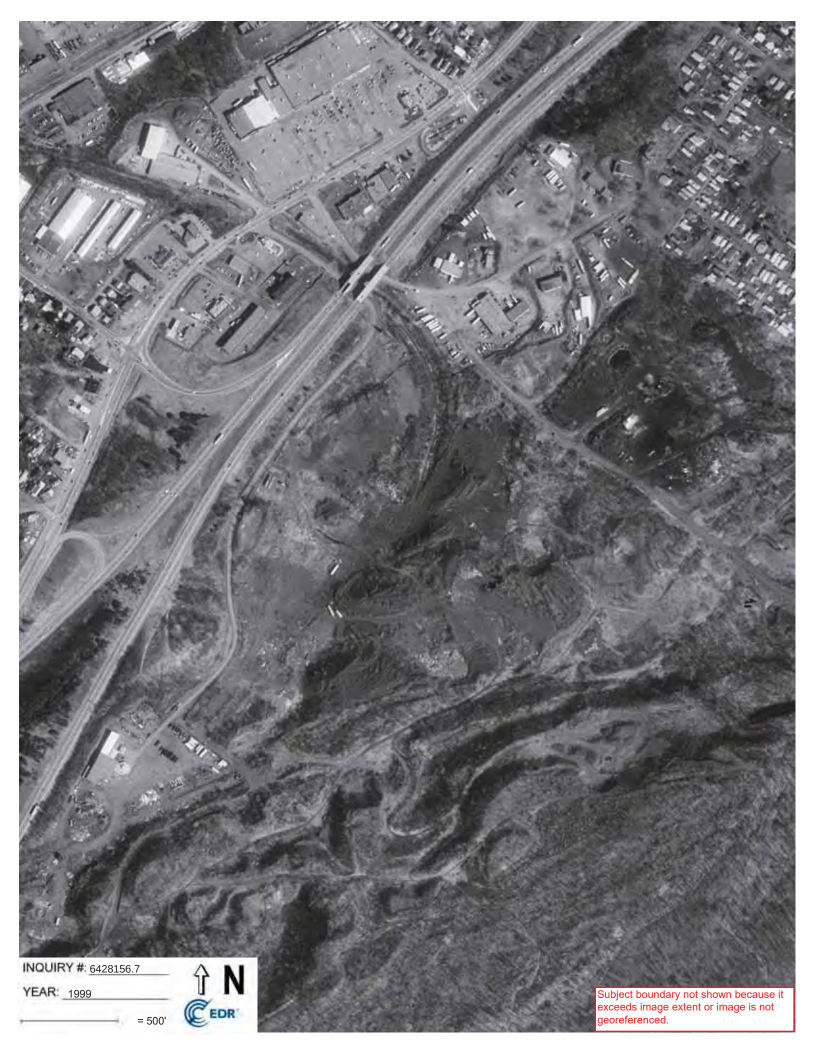
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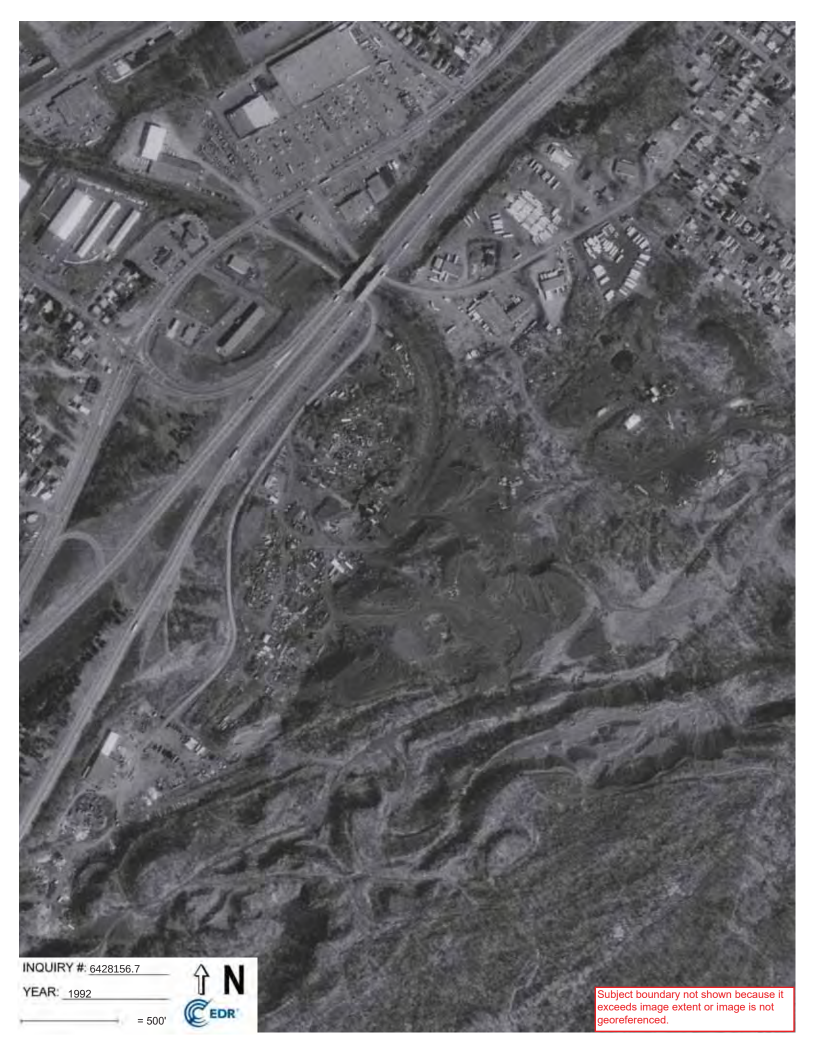


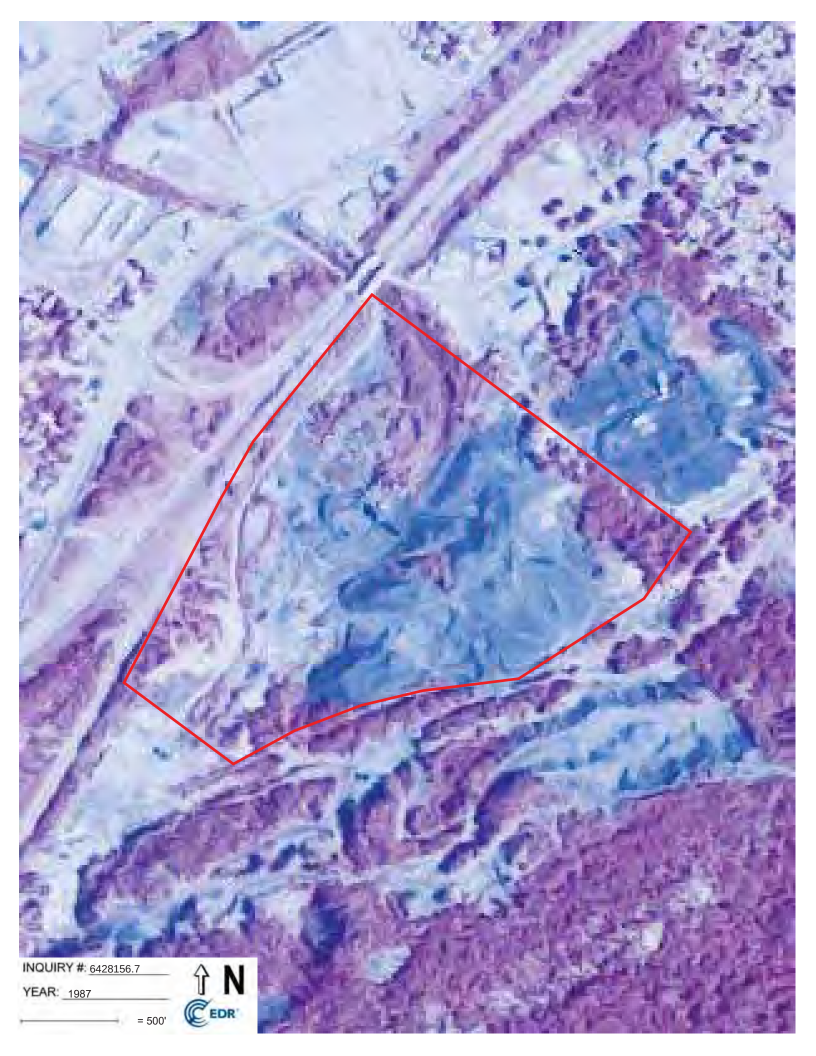


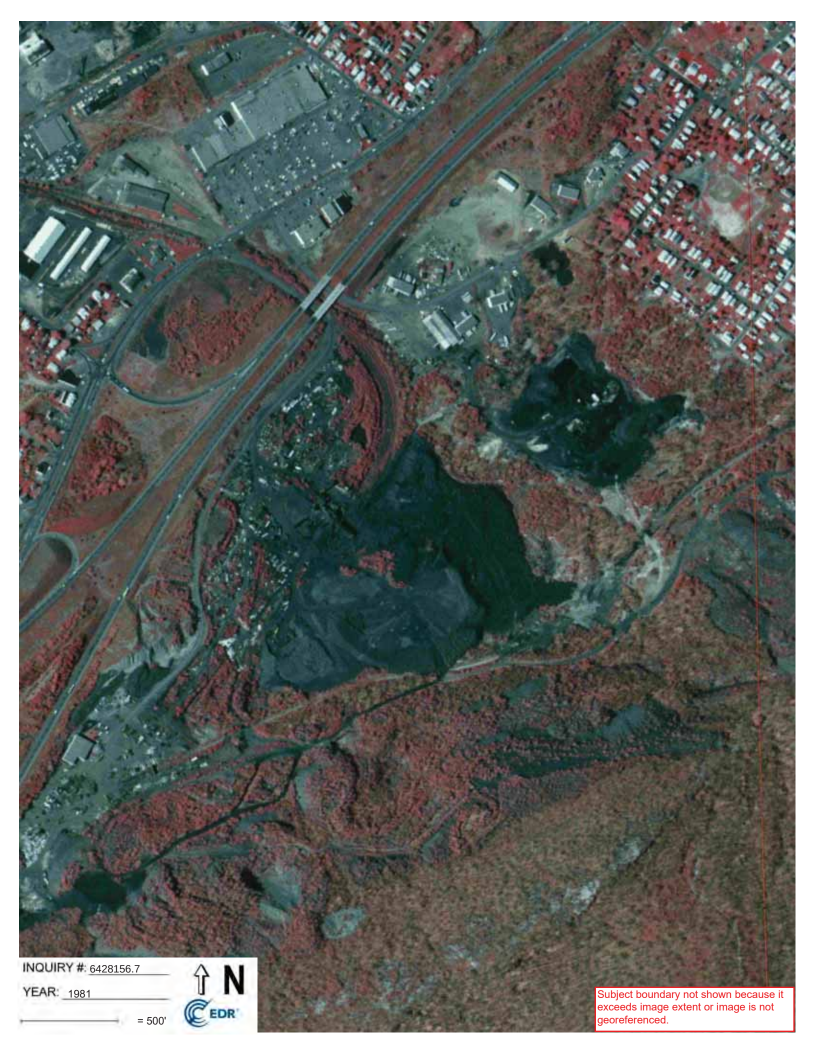
























APPENDIX D

Historical Sanborn Maps

85 Acre Parcel Haul Road Wilkes Barre, PA 18702

Inquiry Number: 6428156.5 March 30, 2021

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report		03/30/21
Site Name:	Client Name:	
85 Acre Parcel	Kleinfelder	a-
Haul Road	435 Independence Ave.	
Wilkes Barre, PA 18702	Mechanicsburg, PA 17055	
EDR Inquiry # 6428156.5	Contact: Charles Wolf	I

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Kleinfelder 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.

Sanborn® Library search results Certification #: F029-4068-A98E anborn Library includes more than 1.2 million wance maps from Sanborn, Bromley, Perris & e, Hopkins, Barlow and others which track al property usage in approximately 12,000 an cities and towns. Collections searched: Library of Congress University Publications of America EDR Private Collection	

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Kleinfelder (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.

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

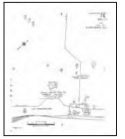


1975 Source Sheets



Volume 1, Sheet 76 1975

1969 Source Sheets



Volume 1, Sheet 76 1969

1950 Source Sheets

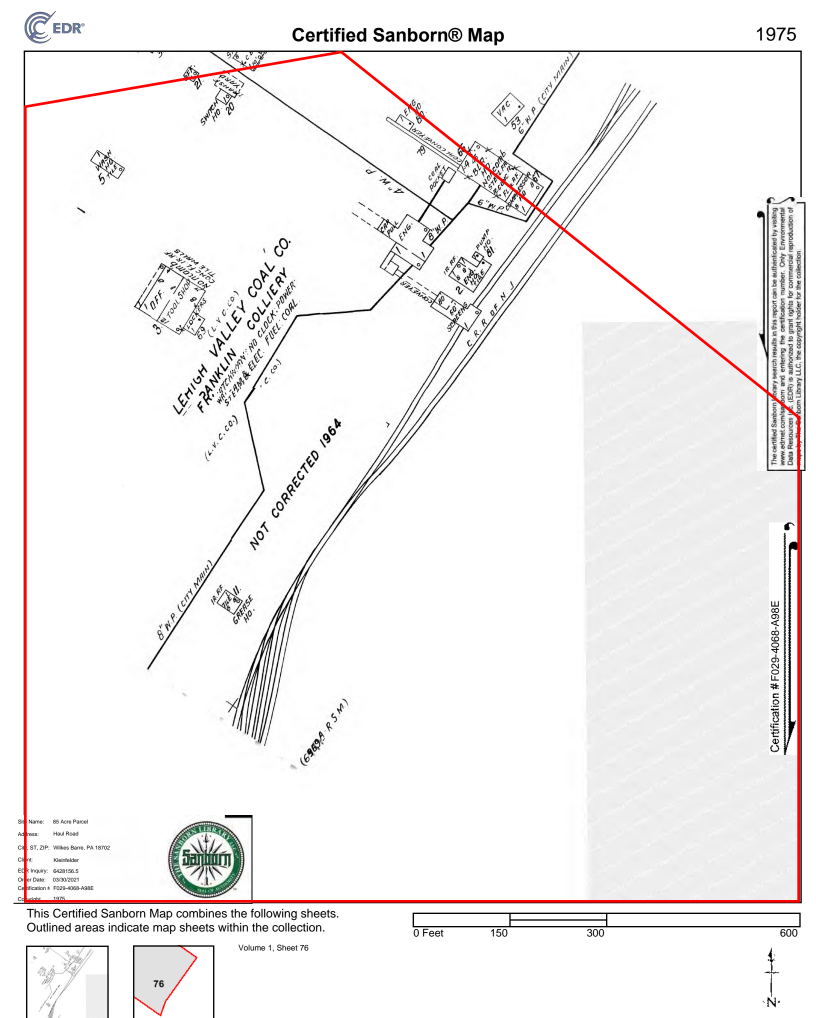


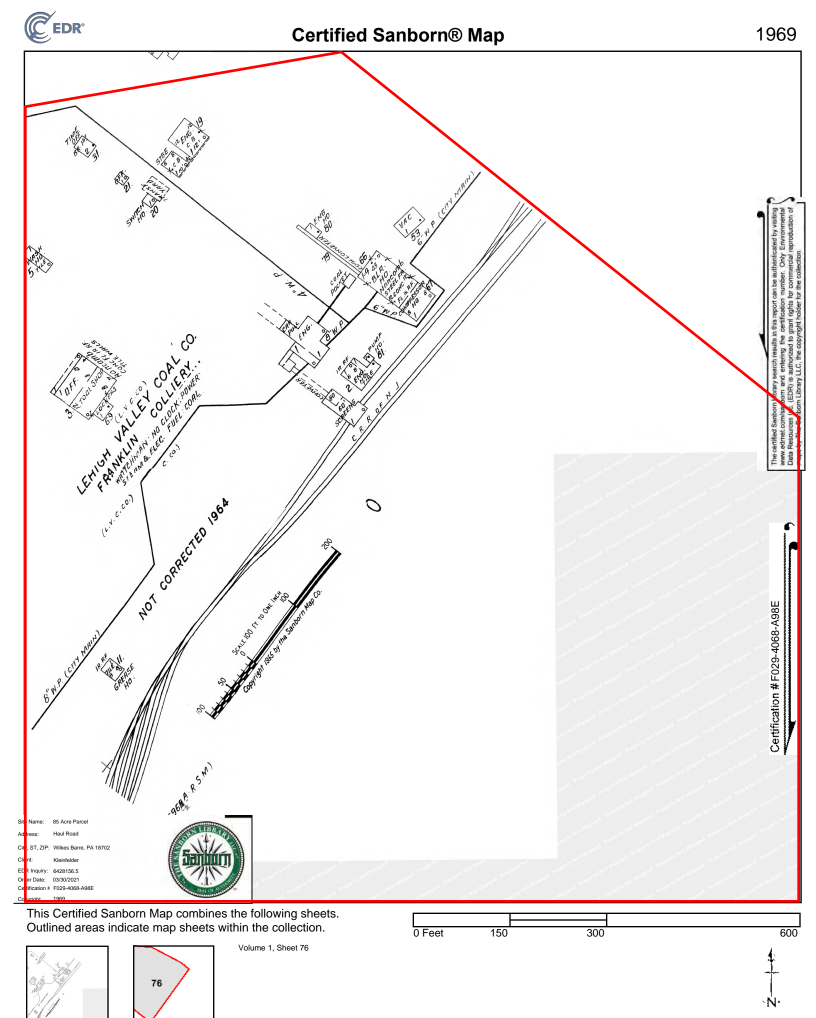
Volume 2, Sheet 85 1950

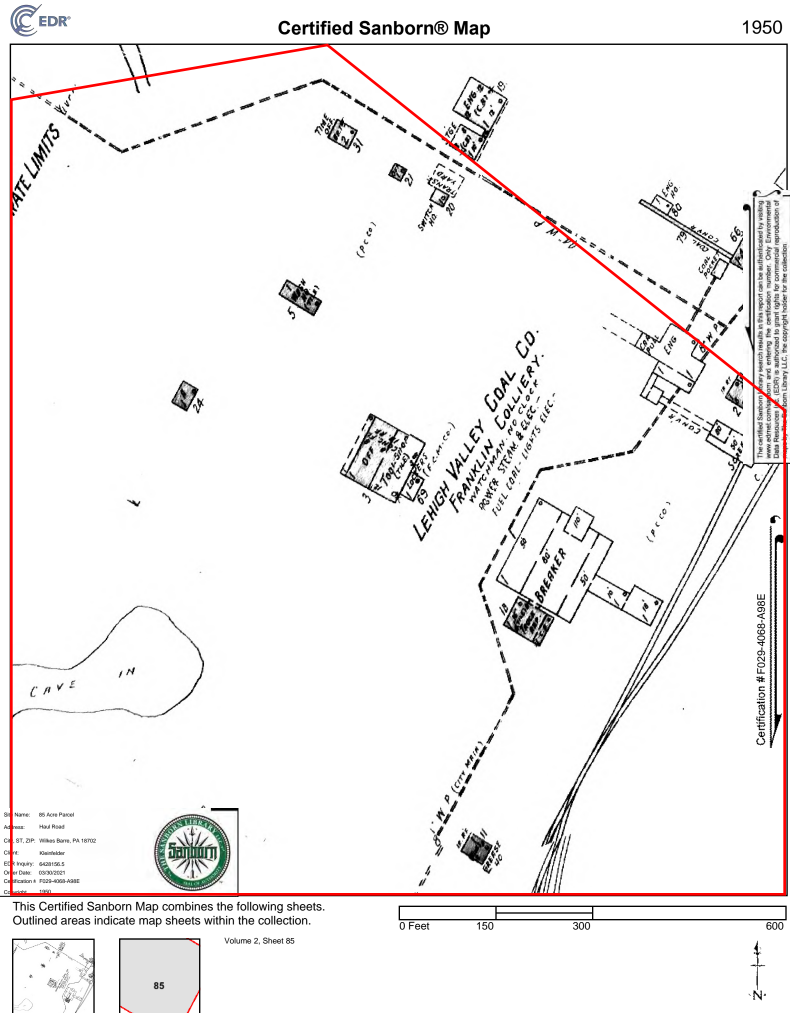
1910 Source Sheets



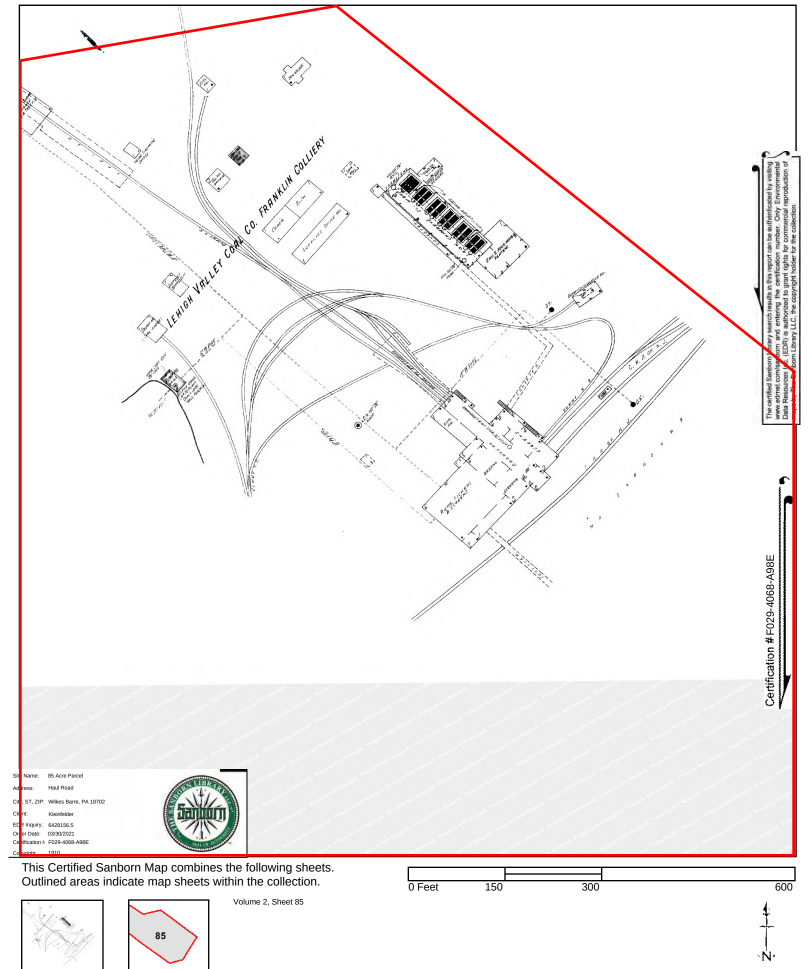
Volume 2, Sheet 85 1910











6428156 - 5 page 7



APPENDIX E

Site Reconnaissance Photographs

Haul Road and Johnson Street Phase I ESA Wilkes Barre, Luzerne County, PA Project No: 20214488.001





1. View of a Dump-1 along Haul Road .



2. View of dumped materials along Haul Road.



3. View of metal components from former mining operations on eastern area of Site.



5. View of an empty storage tank on the eastern of the Site.



4. View of metal components from former mining operations on the eastern area of the Site.



6. View a metal yellow pipe connector on a concrete pad on the northern section of the Site.

Haul Road and Johnson Street Phase I ESA Wilkes Barre, Luzerne County, PA Project No: 20214488.001





7. View the interior of metal housing.



9. View of underground water maker on the northern portion of the Site.



11. View of a former rail line on the Site.



8. View of an unidentified 2-inch PVC pipe.



10. View of a former rail line on the Site.



12. View of trash on the northern portion of the Site.

Haul Road and Johnson Street Phase I ESA Wilkes Barre, Luzerne County, PA Project No: 20214488.001





13. View of shooting target on a hillside on the eastern portion of the Site.



15. View of central portion of the Site.



14. View of a cleared area on the eastern portion of the Site.



16. View of a discarded 55-gallon drum.



17. View of a pile of discarded tires.



18. View of former fenced electrical station.

Haul Road and Johnson Street Phase I ESA Wilkes Barre, Luzerne County, PA Project No: 20214488.001



19. View of discarded rail road ties.



21. View of a discarded battery.





20. View Dump-2 located on the central portion of the Site.



22. Looking south at the central portion of the Site.



23. View of discarded concrete piping.



24. View of a former conveyor belt.

SITE PHOTOGRAPHS

Haul Road and Johnson Street Phase I ESA Wilkes Barre, Luzerne County, PA Project No: 20214488.001





25. View of Dump-3 on the central portion of the Site.



27. View of central portion of the Site.



29. View of dumping along the western hillside of the Site. (Dump-5)



26. View of concrete caissons on the central portion of the property.



28. View of area of dumping on the southern portion of the Site. (Dump-4)



30. View of the northern portion of the Site.



APPENDIX F

Phase I Questionnaire

INTERVIEW QUESTIONNAIRE PHASE I ENVIRONMENTAL SITE ASSESSMENT Compatible with ASTM Standard E 1527-13

Prepared by Kleinfelder Environmental Site Characterization Practice Group

Site Name: Franklin Property	
Site Address: 1001 Wilkes- Barre Twp Blvd. Wilkes-Barre PA 18702	8702
Date: 6-23-2021	
Interviewer: Pagnotti Enterprises, Inc.	
Interviewee: Kent Fuller	
Site Association: Land owner	
Years Associated: 1963 to present Dd BK 1531 Pg. 238	

Please answer the following questions to the best of your knowledge.

 Was the property or adjoining property ever used for industrial purposes (e.g. manufacturing) or as a gas station, dry cleaners, waste treatment, processing facility, motor repair facility, photo lab, commercial printing facility, junkyard/disposal/recycling/ landfill? If yes, please list the activity, hazardous substances used, and approximate dates when the activity occurred.

Prior land use, hazardous substances used, and dates:

- adjoining to west - Allan Industries Scrap Yard (right of way easement - July 1974) to present construction company on property 1990's - Railroads crossed the property of used for mining operations Prior owners, key site managers/operators, occupants and dates: Lehigh Valley Coal Company - mining No1 Contracting Corporation - Vhichway construction

Existing or prior structures used for what purposes and duration:

Coal Mining - Breaker - related buildings Boller house office, shop, Razed 1938 - 1990's slopes 4 shafts Construction Company - Garages, Trucking equipment, repair, foel, oils etc.

- Do any of the following documents exist for the site or any portion of the site? If so, can you provide Kleinfelder with a copy? (This question to be asked before site visit).
 - Environmental site assessment reports
 - Environmental compliance audit reports

Environmental permits Surface Mine Permits

- Underground Storage Tank registration
- Underground Injection System registration
- Material Safety Data Sheets
- Community Right-To-Know Plan
- Safety plans: preparedness and prevention plans; spill prevention; countermeasure; and control plans, etc.
- Reports regarding hydrogeologic conditions on the property or surrounding area;
- Correspondence from any government agency relating to past or current violations of environmental laws with regard to the property or relating to environmental liens encumbering the property
- Hazardous waste generator notices or reports

Possible Mining Related Study Geotechnical studies

Risk assessments

- Recorded Activity and Use Limitations (AULs)
- Have you ever observed evidence of or do you have prior knowledge of any of the following items being used, stored, discarded, dumped above grade, buried, or burned onsite? Circle all that apply and indicate amount and approximate dates.

MATERIAL	QUANTITY	DATE(S) OBSERVED	COMMENTS
Above ground storage tank (AST)*	Probably, Tou	t not certain	Size: Contents: Condition:
Automotive batteries	probably, b	or not certain	
Industrial batteries		ut not certain	1
Pesticides (>5 gallon)			
Paints (> 5 gallon)	probably b	out not certain	
Chemicals/Hazardous Substances (> 5 gallon liquid)	probably bu	+ not certain	

MATERIAL	QUANTITY	DATE(S) OBSERVED	COMMENTS
Chemicals/Hazardous Substances (dry sacks, containers, etc.)	do not k	naw	
Industrial drums (typically 55 gallons)	probably but	not certain	Contents: Condition:
Transformer or other equipment that may contain PCBs (e.g. hydraulic equipment)*	probably bu	t not certain	Installation date:
Underground storage tank*	do not ku	no ku	Size: Contents: Condition:
Unknown materials you suspect may be hazardous substances	do Not k	now	Describe:

*Please provide records if available.

4. What method(s) is used to contain spills of hazardous waste?

5. What method(s) is used to dispose of hazardous waste?

6. Are there any permits for handling, use, storage, or disposal of hazardous waste? <u>standard DEP regs.</u>, <u>NPDES (GP-104)</u> under the <u>Surface Mine Permit</u>

7. Have you observed evidence of or have prior knowledge of the following onsite?

MATERIAL	QUANTITY DATE(S) OBSERVED		COMMENTS
Equipment Maintenance Areas	Probably -	- based on wi	nat business was.
Accidental spills or releases of chemicals or petroleum products	do not k	Now	

MATERIAL	QUANTITY	DATE(S) OBSERVED	COMMENTS
Possible asbestos containing materials (e.g. pipe, building, etc.)	Do not k	now	Describe material:
Fill dirt originating from an unknown or contaminated site?	Do not k	now	Source:
Pits, ponds, or lagoons associated with waste treatment or waste disposal?	Do not ky	Novy	Location:
Stained soil or odiferous soil? (e.g. oily black)	Do not 1	chory	Location:
Sumps or dry wells*	Probably -	Do not know	Size : Contents : Condition :
Vent pipes, fill pipes, access ways to a fill pipe protruding from the ground or adjacent to a structure onsite?	Donoth	<now< td=""><td>Location:</td></now<>	Location:
Heating and cooling systems (include fuel source)	Do not k	now	Source:
Flooring, drains, walls that are stained or emitting a foul odor (do NOT include water damage)?	Do not	Know	Location:

*Please provide records if available.

- 8. Is the property served by a private well or non-public water system? If so, please answer the following:
 - a. Was the well used for domestic (D), agricultural irrigation (I), or monitoring (M) purposes? Are the wells currently operational and if not, when were they last used? When was the well drilled? How deep is the well? What is the approximate discharge rate?

Well No.	Туре	Operating?	Last Used	Date Drilled	Depth	Discharge Rate	Location
1-							
2-							

- b. Have the wells been sampled for contaminants that exceed applicable requirements for the designated use (e.g. Drinking Water Standards)? If so, please provide the dates and copies of well records.
- c. Has the well or water system been designated by any governmental environmental/health agency as contaminated?
- Is there an oil/gas well or oil/gas vent located onsite? If so, please indicate the location. Please supply any documents available.
 Do not think so.
- 10. Is the property or has the property to your knowledge been previously served by a septic system? If so, please indicate the location of the tank and leach lines (if applicable) and list any hazardous materials disposed.

Do not know

11. Does the property discharge waste water into a storm water sewer system or a sanitary sewer system onto or adjacent to the property? If so, please describe location, piping flow, quantity discharged, and water quality.

Do not Know-

- 12. Do you have knowledge of the following with respect to the property? Circle and explain all that apply. None that I know of
 - a. Environmental clean-up, ongoing or pending.
 - b. Environmental liens
 - Governmental notifications regarding any possible past or present violations of environmental laws.
 - d. Past, threatened, pending lawsuits or administrative proceedings relevant to a release of a hazardous substance or petroleum product, in, on, or from the property.

- e. Prior environmental assessment that indicated the presence of hazardous substances, petroleum hydrocarbons, contaminants, or recommended further assessment.
- f. Deed Restrictions
- g. Citizen complaints regarding activities onsite

AGRICULTURAL SITES:

13. What crops have been grown onsite, currently and in the past? None known-

CROP	DATE	LOCATION

If crops are present or have been grown, please answer questions 14 through 16 below:

- 14. Have pesticides been applied to fields or other portions of the site? If so, please answer the following questions:
 - a. List the names of pesticides (includes herbicides, fungicides, insecticides, rodenticide) used and dates applied.

PESTICIDE AND BRAND NAME	DATE	CROP OR ANIMAL USE

b. Have you been notified of any violation of environmental law with respect to application or storage of pesticides?

c. Location of pesticide mixing areas, if any (past or present)?

d. Method of pesticide application?

15. Have fertilizers been applied to the site? What type and method of application?

16. Are there any buried pipelines for irrigation or other purposes onsite? If so, what materials is the piping constructed of? Asbestos containing material, PVC, other? Describe the location of buried piping.

there is a water line that crosses the property



INTRODUCTION

In order to qualify for one of the Landowner Liability Protections (LLPs)¹ offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"),² the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. 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.) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

Did a search of *recorded land title records* (or judicial records where appropriate, see *Note 1* below) identify any environmental liens filed or recorded against the *property* under federal, tribal, state or local law?

no liens that are known

Note 1—In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

(2.) Activity and use limitations that are in place on the *property* or that have been filed or recorded against the *property* (40 CFR 312.26(a)(1)(v) and vi)).

Did a search of *recorded land title records* (or judicial records where appropriate, see *Note 1* above) identify any 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?

Possibly only the Reclamation Requirements under the DEP surface mining permit.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

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?

We are in a related business, mining could refuse material

¹ Landowner Liability Protections, or LLPs, is the term used to describe the three types of potential defenses to Superfund liability in EPA's Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide) issued on March 6, 2003.

² P.L. 107-118.



ASTM E1527-13 Phase I Environmental Site Assessment **User Questionnaire**

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

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?

1) nonenny

(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

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? Coal mining , construction related, heavy equipment
- (b.) Do you know of specific chemicals that are present or once were present at the property? Possibly those chemicals or materials commonly used in historical Mining.
- (c.) Do you know of spills or other chemical releases that have taken place at the property?

Nothing specific known-

(d.) Do you know of any environmental cleanups that have taken place at the property? No specific deanups are known.

(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property? Nothing outside of the known businesses that were at the property.



In addition, certain information should be collected, if available, and provided to the *environmental professional* conducting the *Phase I Environmental Site Assessment*. This information is intended to assist the *environmental professional*, but is not necessarily required to qualify for one of the *LLPs*. The information includes:

(a) the reason why the Phase I is being performed,

(b) the type of property and type of property transaction, for example, sale, purchase, exchange, etc.,

(c) the complete and correct address for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

(d) the scope of services desired for the Phase I ESA (including whether any parties to the *property* transaction may have a required standard scope of services or whether any considerations beyond the requirements of Practice E1527 are to be considered),

(e) identification of all parties who will rely on the Phase I report,

(f) identification of the site contact and how the contact can be reached,

(g) any special terms and conditions which must be agreed upon by the *environmental* professional, and

(h) any other knowledge or experience with the *property* that may be pertinent to the *environmental professional* (for example, copies of any available prior *environmental site assessment reports*, documents, correspondence, etc., concerning the *property* and its environmental condition).

The USER QUESTIONNAIRE was completed by:

Name	Kent Fuller
Title	Eng. Tech
Firm	Pagnotti Enterprises Inc.
Address_	144 Brown Street
	Yatesville PA 18640
Phone N	umber (office) (570) 298-7031
	(cell)

User represents that to the best of the user's knowledge the above statements and facts are true and correct, and, to the best of the user's knowledge, no material facts have been suppressed or misstated.

User's Signature

6-23-2021

Date



APPENDIX G

Resumes of Environmental Professionals

Office Location

Hanover, Maryland

Education

MS, Environmental Science, Ball State University, 1997

BA, Biology, Western Maryland College, 1995

Professional Affiliations

Urban Land Institute

Publications

Steele, M.C. and Pichtel J. (1998) *Ex-situ* remediation of a metal contaminated superfund soil using selective extractants Journal of Environmental Engineering, 124 639-645

Certifications

Risk Assessor, No. DCPRAC-04017, DC Bureau of Hazardous Material and Toxic Substances

Training

Loss Prevention System

OSHA 40-Hour HAZWOPER & Refreshers

Asbestos Building Inspector

Lead Inspector / Assessor/ Project Environmental Monitor

DOT - Hazardous Materials Transportation

Mark C. Steele

Senior Program Manager

Mr. Steele is an environmental professional as defined by the United States Environmental Protection Agency (US EPA) All Appropriate Inquiries (AAI) final rule. He specializes in Phase I Environmental Site Assessments (ESAs) and Phase II Subsurface Investigations for a wide variety of commercial, industrial, agricultural, and residential properties for various private clients, financial institutions, land developers, environmental law firms, and local governments. Mr. Steele has performed, supervised, and renewed over 1,000 Phase I ESAs for nationally acclaimed clients.

Selected Project Examples

Boise Cascade, LLC, Due Diligence Services, National

Mr. Steele has been the point of contact for the Building Materials Distribution division for due diligence services working directly with the Corporate Environmental Manager. Using resources across Kleinfelder we have successfully completed Phase I ESAs for acquisition, divestment, lease renewal, and refinance projects in Arizona, Idaho, Louisiana, Maryland, New Hampshire, New Jersey, Utah, and Texas. Kleinfelder has provided additional services for these projects including Phase II ESAs, asbestos surveys, permit and regulatory compliance reviews, stormwater pollution prevention plans, and SPCC plans.

Confidential Client, Due Diligence and Environmental Management, Mid-Atlantic

Since 2012, Mr. Steele has provided environmental support services to the acquisition of 30 service station properties in the Mid-Atlantic. He supervised and provide technical review to

Phase I ESA for each location completed within a four-week turnaround. Mr. Steele led the team that completed expedited Phase II ESAs across three states to investigate recognized environmental concerns such as past historical uses, service bays, hydraulic lifts, ASTs / USTs, and adjacent properties of environmental concern. Reportable soil and or groundwater impacts were identified at each location and Mr. Steele working with the client was the point of contact with the state regulatory agencies obtaining no further action letters for 12 projects in Maryland with no additional field work beyond the Phase II ESA. Kleinfelder is the managing consultant for 13 open environmental cases within the District of Columbia and Virginia and activities include additional site assessment, groundwater monitoring, and free product removal, feasibility testing, reporting and regulatory negotiation.

Due Diligence Services, Sunoco LP, Maryland, New York, Texas and Virginia - Senior program manager for the completion of environmental services in support of a \$3.3 billion real estate transaction. Responsible for quality and client satisfaction for completion of 450 ASTM-compliant Phase I Environmental Site Assessments within an 11-weeks and 128 Phase II ESAs including over 650 borings in 6 months. Obtained NFA on 110 of 128 Phase IIs reducing client's long-term environmental liability. Coordinated over 120 Kleinfelder employees from 25 different offices to complete time-sensitive project.

Confidential Client, Due Diligence Services, Washington DC - Project Manager for the Phase I ESA, hazardous materials survey, and an expedited Phase II ESA for the \$13.48 million acquisition of a 44,000 square foot mixed-use community center. Reviewed regulatory agency records, historical land use, aerial photographs, interviews, and prepared the report. Based on identified Recognized Environmental

Concerns, developed the sampling and analysis plan, obtained DCRA permits, and executed a comprehensive multi-media Phase II ESA that included sub slab soil vapor sampling and interior and exterior soil borings for the assessment of chlorinated volatile organic compounds.

Phase I ESAs for Sale-Leaseback Retail Portfolio, Maryland - Project manager and lead technical reviewer for the completion of 43 Phase I ESAs to both Mesirow Financial and Angelo, Gordon & Company for a retail portfolio in central Maryland. The Phase I ESAs were completed on an expedited 3-week schedule from contract execution to final delivery. Mr. Steele served as the primary point of contact for the clients on both sides of the deal and provided regulatory guidance to the clients and counsel on identified recognized environmental conditions and liabilities associated with open environmental issues with the Maryland Department of the Environment.

Phase I & II ESA, Former Appliance Park East, Howard County, MD - Principal scientist for the Phase I & II ESA for this 48-acre distribution facility located within boundary of a RCRA facility from former industrial use. Responsibilities included historical data compilation, quality, and technical review of deliverables, developing indoor and outdoor air sampling plans and procedures, and coordination of field staff.

Confidential ASTM E1903 Phase II ESA, Eastern MD – Project manager responsible for work plan development, Quality Assurance Project Plan, and execution for this comprehensive ASTM E1903 Phase II ESA of a 20-acre facility that formerly maintained gas holders from a manufactured gas plant (MGP). The Phase II ESA was conducted to evaluate soil, groundwater, surface water, and sub-slab soil vapor as they relate to historic and current site operations which was accomplished through use of surface geophysics, soil borings, piezometers, and monitoring wells, aquifer testing, and extensive laboratory analysis.

Pointer Ridge Plaza Shopping Center, Bowie, Chlorinated VOC Investigation, MD Project Manager for a shopping center which Kleinfelder was retained by the client to address over 7 pages of Maryland Department of Environment (MDE) Voluntary Cleanup Program (VCP) comments to a VCP Application and Response Action Plan (RAP) submitted by another consultant for a 7 acre shopping center in Bowie, Maryland. The client was an inculpable person and was seeking to refinance the recently purchased property. The soil, groundwater, and soil vapor of the property was impacted with chlorinated volatile organic compounds (VOCs) from an on-site dry cleaner. Residences were located adjacent to the shopping center and deep potable wells were identified downgradient of the property. In order to respond to the MDE comments on the RAP and fill data gaps, Kleinfelder completed records reviews, utility surveys and camera inspections of drains and sewers, soil borings using the Membrane Interface Probe System (MIPS) with confirmatory soil and groundwater sampling and subsequent monitoring well installations to horizontally and vertically delineate impacted soil and groundwater, completed gamma logging of existing wells on the property, aquifer testing to define shallow and deep aquifer characteristics, and soil vapor extraction (SVE) pilot testing. Mr. Steele represented the client at a public meeting with the MDE VCP attended by more than 15 concerned citizens. Remediation cost estimates were developed for installation of a sub-slab depressurization system and for the remediation of groundwater to drinking water standards at the property lines as required by the MDE.

Phase II ESA and Voluntary Cleanup Program, Shopping Center, District Heights, MD

Project Manager responsible for additional site characterization activities required by the MDE VCP in support of an outstanding VCP Application submitted by another consultant for a 22 acre shopping center in District Heights, Maryland. The client was an inculpable person and was seeking to refinance the property to fund modifications. The property was assessed against residential standards (Tier II B land use) due to the presence of an on-site day care facility. Recognized environmental concerns identified included two dry cleaners and a former auto repair facility with hydraulic lifts. Kleinfelder activities included work plan preparation, water well survey, utility surveys and site plan development, soil borings to collect updated soil and groundwater data for metals, VOCs, PAHs, and PCBs, and sub slab soil vapor sampling for VOCs. The results of the investigation were compiled and submitted to the MDE VCP. The report and updated VCP application was accepted by the MDE without comment.

Due Diligence and Voluntary Cleanup Program, Industrial Property, Annapolis Junction, MD - Principal-In-Charge responsible for environmental services for a 6-acre industrial property as part of a \$102-million transit-oriented development. Services included Phase I and II ESA, remedial alternatives analysis, RAP and RAP implementation resulting in a Certificate of Completion from the MDE VCP. Responsible for Phase I ESAs and multi-media Phase II ESAs of two subdivided parcels and obtained two No Further Requirements Determination for restricted residential (Tier 1B) use.

Vapor Intrusion and Mitigation, State of Delaware, Claymont, DE - As Program Manager for Kleinfelder's Hydrogeologic Investigation contract with the State of Delaware, Mr. Steele was responsible for the design and implementation of a vapor intrusion investigation and mitigation in Claymont, DE. The investigation was initiated by the State of Delaware downgradient of an active LUST project in a residential neighborhood with documented vapor complaints and failed mitigation attempts since 1988. Mr. Steele oversaw the development of the Conceptual Site Model (CSM) for both residential and commercial exposure scenarios and developed the investigation program that included soil vapor, sub-slab, indoor air, and sump sampling as conditions warranted in the Hillside Road neighborhood. The vapor intrusion study data was used to complete a human health risk assessment and mitigation plan for two residences with benzene in indoor air above DNREC risk thresholds. The mitigation approach designed and constructed for the residences included installation of French drain system with sub slab depressurization and sand blasting and seal coating the basement floors and walls. Mr. Steele presented the results of the VI study, risk assessment and mitigation plans in two public meetings and an EPA Region 3 LUST Technical Conference with the client.