

### Environmental Red Flag Summary- Kentucky Street and Adams Street Improvement Study

Warren County, Kentucky

KYTC Item No. N/A

April 10, 2020

### Prepared for:

Kentucky Transportation Cabinet Division of Planning 200 Mero Street, 5th Floor Frankfort, KY 40622

Prepared by:

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- B. Cultural and Archaeological Historic Resources
- C. USDA Soil Resource Report
- D. Areas of Air Quality Concern in Kentucky
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**Environmental Red Flag Summary** 

### **Abbreviations**

AST Above Ground Storage Tanks

EDR Environmental Data Resources

EPA Environmental Protection Agency

FEMA Federal Emergency Management Agency

IPaC Information for Planning and Consultation

KDFWR Kentucky Department of Fish and Wildlife Resources

KDOW Kentucky Division of Water

KNP Office of Kentucky Nature Preserves

KYTC Kentucky Transportation Cabinet

LWCF Land and Water Conservation Fund

NAAQS National Ambient Air Quality Standards

NEPA National Environmental Policy Act

NFHL National Flood Hazard Layer

NHD National Hydrography Dataset

NRCS National Resources Conservation Service

NRHP National Register of Historic Places

NWI National Wetlands Inventory

OSA Kentucky Office of State Archaeology

USDA United States Department of Agriculture

USEPA United States Environmental Protection Agency

USFWS United States Fish and Wildlife Service

USGS United States Geological Survey

UST Underground Storage Tanks



**Environmental Red Flag Summary** 

### 1.0 ENVIRONMENTAL RED FLAG SUMMARY

Stantec Consulting Services has prepared this Environmental Red Flag Summary as part of the Kentucky Street and Adams Street Improvements Study (KYTC Item No. not assigned) for the Kentucky Transportation Cabinet (KYTC). The purpose of this summary is to identify environmental resources of significance, potential jurisdictional features, and other environmental areas of concern that should be considered during project development.

#### 1.1 PROJECT DESCRIPTION

The study area under review includes a project area of 223 acres in downtown Bowling Green, Warren County, Kentucky (**Figure 1 and Figure 2**). The objective of this study is to identify and examine existing and future transportation issues within the city of Bowling Green. Previous studies considered a long-term project on an area which will convert Kentucky Street and Adams Street to two-way traffic and to widen Adams Street to accommodate a five-lane section and evaluated a larger study area. The current study area is evaluating current and proposed land use within the study area, focusing on the Kentucky Street and Adams Street one-way couplet and the immediate surrounding area (**Figure 2**).

#### 1.2 RECORDS REVIEW

A review of agency databases and secondary sources was conducted to document known environmental resources including, but not limited to:

- Ecological resources:
  - Threatened and endangered species
- FEMA National Flood Hazard Layer (NFHL) Data and National Wetland Inventory (NWI) wetlands (Figure 3)
- United States Geological Survey (USGS) National Hydrography Dataset (NHD) streams
- Land use
- Cultural, historic, and archaeological resources
- Water wells, oil, and gas wells
- Hazardous materials records
- Air quality and noise issues
- Geologic and karst features



**Environmental Red Flag Summary** 

**Table 1** below provides a summary of the features that were identified within the study area. Project location and aerial features are identified in **Figure 2**. This information provides an overview of resources of significance within the study area as well as other environmental issues of potential concern. More detailed environmental studies may be required as individual actions are further developed in accordance with the National Environmental Policy Act (NEPA).

Table 1 Environmental Resources/Features in Kentucky Street and Adams Street Study Area, Warren County, Kentucky

Environmental Category	Resource/Feature	Source/Information		
USGS NHD Streams	No USGS NHD streams are mapped within the study area. The extensive karst nature of the landscape results in few surface stream features.	Source: USFWS NWI, USGS National Map		
Other NHD Data	No surface streams are evident on aerial photography or topography maps of the study area. Surface runoff in the project area will make up most of the roadside ditches and drainages.  Figure 3 displays the Water Resources and other features in the study area. The NHD Flowline data indicates underground conduit, pipelines, and canal ditches in the study area.			
Watersheds	The study area lies within the Barren River watershed, HUC-8: 05110002.  Watersheds  No KDOW designated Priority Watersheds or TMDL's are located in the study area.			
Wetlands	No NWI-mapped wetlands or hydric soils are mapped within the study area.			
Ponds	No ponds are mapped within the study area or observed from aerial maps.			
There are 11 water wells within the study area sround the T-Mart gas station (1205 Adams Street), seven of which are listed as monitoring wells, and four wells for remediation. This site is still active.  There are no wellhead protection areas occurring in the study area.		Source: Kentucky Watershed Viewer (2020), Kentucky Geologic Map Information service		
Floodplain	No FEMA 100-year floodplains are present within the study area.	Source: FEMA NFHL (2017)		
Floodway	No FEMA designated floodway occurs within the study area.			



USWFS Species List	The United States Fish and Wildlife Service (USFWS) Information for Planning and Consultation (IPaC) resource list indicated the following 14 species were of concern for the study area:  • Northern long-eared bat ( <i>Myotis septentrionalis</i> )- Threatened • Gray bat ( <i>Myotis grisescens</i> )-Endangered • Indiana bat ( <i>Myotis sodalis</i> )- Endangered • Clubshell ( <i>Pleurobema clava</i> )- Endangered • Fanshell ( <i>Cyprogenia stegaria</i> )- Endangered • Pink Mucket ( <i>Lampsilis abrupta</i> )- Endangered • Rabbitsfoot ( <i>Quadrula cylindrica cylindrica</i> )- Threatened • Ring Pink ( <i>Obovaria retusa</i> )- Endangered • Rough Pigtoe ( <i>Pleurobema plenum</i> )- Endangered • Sheepnose mussel ( <i>Plethobasus cyphus</i> )- Endangered • Snuffbox Mussel ( <i>Epioblasma triquetra</i> )- Endangered • Spectaclecase ( <i>Cumberlandia monodonta</i> )- Endangered • Kentucky Cave Shrimp ( <i>Palaemonias ganteri</i> )- Endangered • Price's Potato-bean ( <i>Aplos priceana</i> )- Threatened  As the study area is not anticipated to disturb the Barren River, there will be no impacts to the 10 aquatic species listed above. Price's Potato-bean prefers disturbed habitat along rocky limestone open wooded slopes, and floodplain edges along mixed hardwood forests. The study area in not likely to support this species.  Potential Indiana bat habitat may be present in the study area, additional studies may be necessary to assess the possible presence or absence of bats in the area.	Source: USFWS IPaC Trust Resource Report (2020), USFWS Kentucky Ecological Field Office (2019)
KDFWR Species List	Kentucky Department of Fish and Wildlife Resources (KDFWR) lists 83 State Threatened, Endangered, Special Concern, or Historic Species as occurring in Warren County. These include:  • 34 state endangered species  • 22 state threatened species  • 25 state special concern species  • 2 state historic species  Refer to Attachment A for more information regarding Kentucky species listed in Warren County.	Source: KDFWR – Species List for Warren County (2020)



Office of Kentucky Nature Preserves Database	The Office of Kentucky Nature Preserves (KNP) provided 44 records including 33 species for which species occurrence records have been noted either in or within one mile of the study area. However, the majority of these records are from the Barren River, or from species that are believed to be extirpated.  KNP listed the following areas of concern within 1-mile of the study area:  • Bat habitat for <i>Myotis septentrionalis</i> The KNP Natural Heritage Database report summarizes the existing information known to the program at the time of the request for the study area provided. These biological elements or locations in question should not be regarded as final statements nor should they be substituted for on-site surveys required for environmental assessments. Due to the sensitive nature of this data, the specific species locations have been redacted.	Source: KNP Natural Heritage Database response (March 31, 2020)
Geologic Areas	The study area is underlain by limestone bedrock with major karst areas. Approximately 7 sinkholes are mapped within the study area ( <b>Figure 4</b> ).  KYTC has a karst policy for use of specific drainage designs (grass swales and detention/containment basins) in roadway construction and improvement projects.	Source: Karst Occurrence in Kentucky map (Paylor and Currens 2002), KGS
Farmlands	No soils identified as Prime Farmland are mapped within the study area.	Source: NRCS Web Soil Survey Map Data (2020), USDA SSURGO
Oil and Gas Wells	Avenue.	
The Roland Bland Park is operated by the City of Bowling Green and is a public use recreational facility. The park and a portion of the skate park is located in the northeastern corner of the study area.  There are no Wildlife Management Areas or Federal Public Lands in the study area.		Source: KDFWR (2020), Bowling Green Parks & Recreation (2020) Google Earth Pro Maps, ESRI topo maps
Section 6(f)	There is one property, Roland Bland Park, that received \$23,000 in Land and Water Conservation Funds (LWCF) in 1993. This park is located on the northeastern border of the study area near the intersection of Adams Street and Kentucky Street.	



Hazardous Materials	The EDR report provided 180 database records within and up to a 1-mile radius surrounding the study area. There are 65 records that are mapped within the study area.  The following features are a portion of the records that were identified in the database search:  • A Brownfield property at the former Honey Krust Bakery (1349 Adams Street)  • Multiple USTs and ASTs along properties, most have been closed in place or removed  • 6 historical service station/gas stations  • 1 historical dry cleaner site  • At least 8 state superfund sites for petroleum cleanup, all that are closed  • 1 leaking underground storage tank at a gas station facility (1205 Adams Street), that is currently being monitored and remediated.  Potential hazardous material concerns are associated throughout the study area, concentrated around the northeastern portion of the study area, and along main roadways.  For additional information on specific hazardous materials concerns in and around the surrounding study area, reference the full EDR report in Attachment E.	Source: Environmental Data Resources Radius Map Report (EDR 2020)
Air Quality	The study area is not located in a Non-attainment Area for 8-hour ozone (2015 standard) or a Maintenance area for PM 2.5 (2012 standard) for transportation-related criteria pollutants for which the EPA has established National Ambient Air Quality Standards (NAAQS).	Source: KYTC Air Quality Maps (2015), USEPA Green Book (2015), USEPA Envirofacts (2018)
Noise	Noise sensitive land use areas are located throughout the study area (Activity Categories "B", "C", "D", and "E"), including residential neighborhoods, cemeteries, places of worship, schools, hotels, and restaurants with exterior uses.  The Study area is primarily urban, with residential and commercial facilities throughout.	Source: KYTC Noise Policy (2015)
Cultural- Archaeology	The Kentucky Office of State Archaeology (OSA) preliminary records review indicated 5 previously recorded archaeological investigations and 2 previously recorded resources within the project area and its immediate vicinity. Due to the sensitive nature of this information, specific site locations were not provided.	Source: KY OSA report (2020)



Cultural- Historic	Review of National Register of Historic Places (NRHP) indicated there are 10 historical places located within the study area. These include:  • 2 Historic Districts  • Adams Street/ Kentucky Street Historic Districts (900-1200 blocks. of Adams St. & 1000-1300 blocks. of Kentucky St) 126 buildings  • Downtown Commercial District (Roughly bounded by Adams and State Streets, 8th and 10th Avenues) 74 buildings  • Rauscher House (818 Adams St.)  • Milliken Building (1039 College St.)  • Hines House (1103 Adams St.)  • Houchens, Elouise B., Center for Women (1115 Adams St.)  • Kentucky Building (WKU Campus, Russellville Rd.)  • Pioneer Log Cabin (Kentucky St. and University Dr.)  • President's Home (WKU Campus, State St.)  • Heating Plant (WKU Campus, Dogwood Dr.)	Source: National Register of Historic Places Map (2020)	
Houses of Worship	No houses of worship (church, mosque, synagogue, etc.) were identified in the study area from current mapping resources, however, there are several churches just outside the boundary.	Source: Google Earth Pro Maps, ESRI topo maps	
Schools	There are 2 schools within the study area, part of Western Kentucky University is within the southern portion of the study area and Bowling Green Independent School on Center Street.	Source: Google Earth Pro Maps, ESRI topo maps,	
Cemeteries	No cemeteries are located within the study area; however, Pioneer Cemetery is located on the northeast border of the study area.	Source: Google Earth Pro Maps, ESRI topo maps	
Public Services	There are multiple public service facilities in the project study area, including:	Source: U.S. Department of Homeland Security Infrastructure data (2020). Google Earth Pro Maps, National Pipeline Mapping Systems Public Viewer	



Residences and Businesses	Residential land use in the study area, predominately consists as single-family residential dwellings along Adams Street and multi-family apartment complexes and student living.	Source: Google Earth Pro Maps, ESRI topo maps
	Commercial and Industrial land use are primarily concentrated along Center Street and Kentucky Street	



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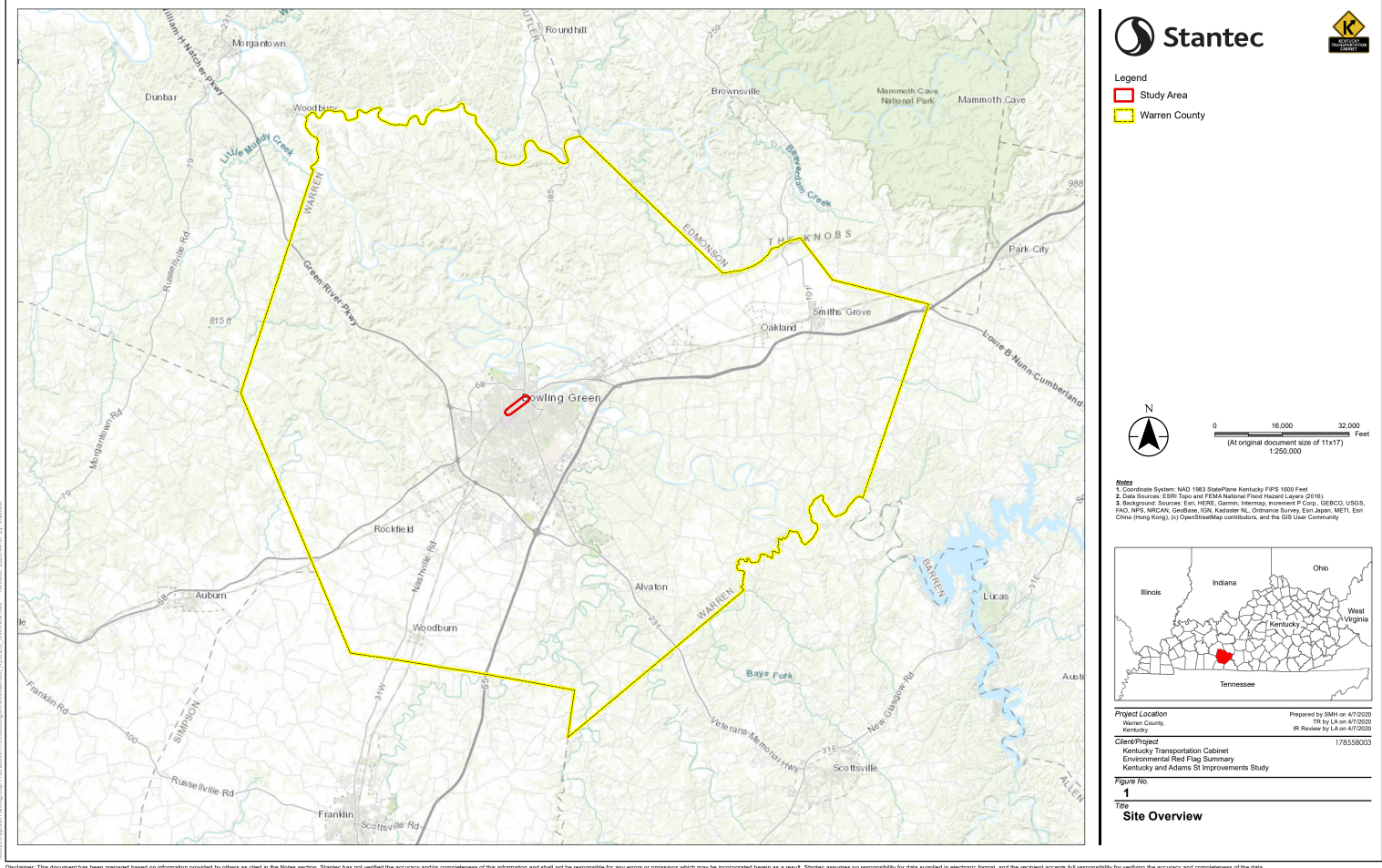
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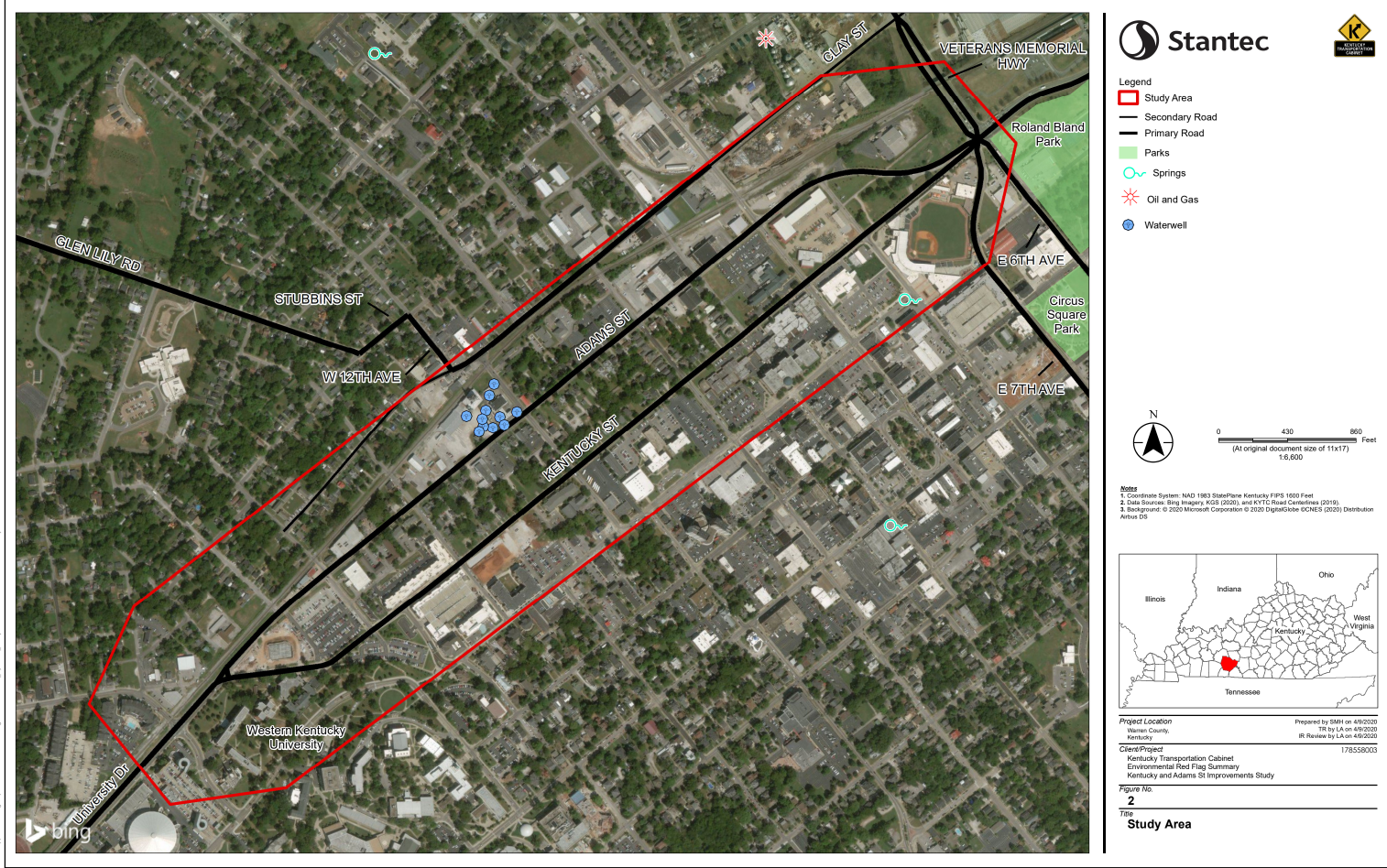
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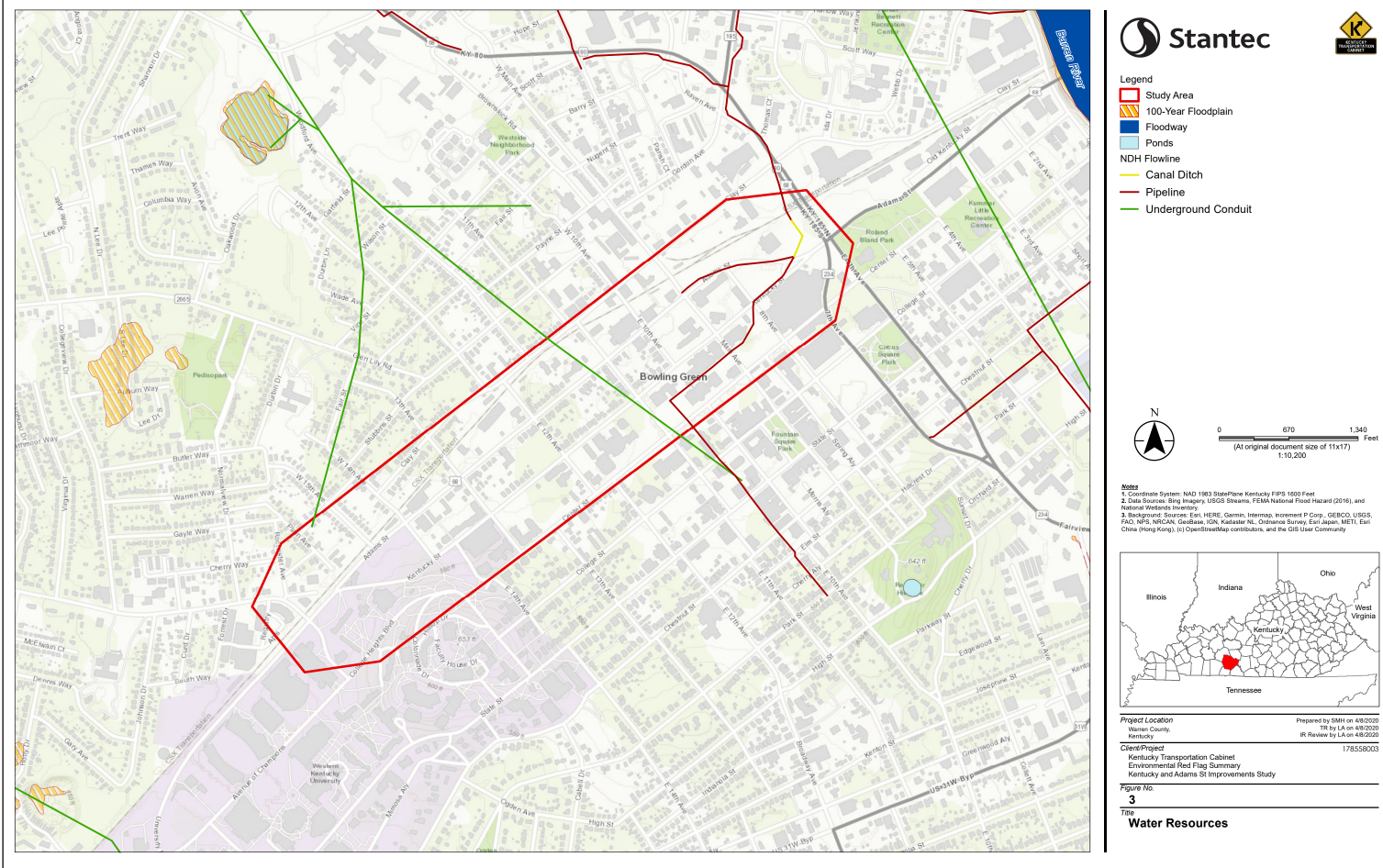
## **FIGURES**

- 1. Site Overview
- 2. Study Area
- 3. Water Resources
- 4. Geologic Features



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Attachments

### **ATTACHMENTS**

- A. Threatened and Endangered Species
- B. Cultural and Archaeological Historic Resources
- **C. USDA Soil Resource Report**
- D. Areas of Air Quality Concern in Kentucky
- **E. EDR Report**

Attachments

### **ATTACHMENT A**

### **Threatened and Endangered Species**

- USFWS IPaC Trust Resource Report
- USFWS Map of Known Northern Long-eared Bat Habitat
- USFWS Map of Known Indiana Bat Habitat
- KDFWR State-Listed Species, Warren County
- KNP Natural Heritage Database Response (redacted)

IPaC Information for Planning and Consultation u.s. Fish & Wildlife Service

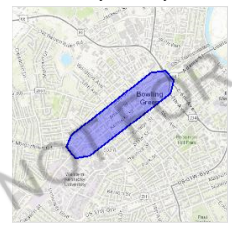
## IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

### Location





### Local office

Kentucky Ecological Services Field Office

**\( (502) 695-0468** 

**(502)** 695-1024

J C Watts Federal Building, Room 265 330 West Broadway Frankfort, KY 40601-8670

http://www.fws.gov/frankfort/



IPaC: Explore Location Page 3 of 13

### **Endangered species**

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population, even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

- 1. Draw the project location and click CONTINUE.
- 2. Click DEFINE PROJECT.
- 3. Log in (if directed to do so).
- 4. Provide a name and description for your project.
- 5. Click REQUEST SPECIES LIST.

#### Listed species

<sup>1</sup> and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries<sup>2</sup>).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

- Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.
- 2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

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### **Mammals**

NAME STATUS

#### Gray Bat Myotis grisescens

This species only needs to be considered if the following condition applies:

• The project area includes potential gray bat habitat.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/6329

#### Indiana Bat Myotis sodalis

This species only needs to be considered if the following condition applies:

• The project area includes 'potential' habitat. All activities in this location should consider possible effects to this species.

There is **final** critical habitat for this species. Your location overlaps the critical habitat.

https://ecos.fws.gov/ecp/species/5949

#### Northern Long-eared Bat Myotis septentrionalis

This species only needs to be considered if the following condition applies:

 The specified area includes areas in which incidental take would not be prohibited under the 4(d) rule. For reporting purposes, please use the "streamlined consultation form," linked to in the "general project design guidelines" for the species.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/9045

### Clams

NAME STATUS

#### Clubshell Pleurobema clava

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Green, Licking, or Ohio.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/3789 Endangered

**Endangered** 

Threatened

Endangered

#### Fanshell Cyprogenia stegaria

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Green, Licking, Ohio, Rolling Fork Salt, or Tennessee.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/4822

#### Pink Mucket (pearlymussel) Lampsilis abrupta

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Green, Licking, Rolling Fork, or Salt.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/7829

#### Rabbitsfoot Quadrula cylindrica cylindrica

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Cumberland (below the falls), Green, Ohio, Rolling Fork Salt, South Fork Kentucky, or Tennessee.

There is **final** critical habitat for this species. Your location is outside the critical habitat.

https://ecos.fws.gov/ecp/species/5165

#### Ring Pink (mussel) Obovaria retusa

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Cumberland (below the falls), Green, Ohio, or Tennessee.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/4128

#### Rough Pigtoe Pleurobema plenum

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Green, Licking, or Ohio.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/6894

#### **Endangered**

#### Endangered

Threatened

Endangered

**Endangered** 

IPaC: Explore Location Page 6 of 13

Sheepnose Mussel Plethobasus cyphyus

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Green, Kentucky, Licking, Ohio, Salt, or Tennessee.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/6903

Snuffbox Mussel Epioblasma triquetra

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/4135

Spectaclecase (mussel) Cumberlandia monodonta

This species only needs to be considered if the following condition applies:

 The species may be affected by projects that significantly impact, directly or indirectly, the following rivers: Barren, Cumberland (below the falls), Green, Little South Fork of the Cumberland, Ohio, or Tennessee.

No critical habitat has been designated for this species. https://ecos.fws.gov/ecp/species/7867 Endangered

Endangered

Endangered

### Crustaceans

NAME STATUS

Kentucky Cave Shrimp Palaemonias ganteri

There is **final** critical habitat for this species. Your location is outside the critical habitat.

https://ecos.fws.gov/ecp/species/5008

Endangered

### Flowering Plants

NAME STATUS

Price"s Potato-bean Apios priceana

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/7422

**Threatened** 

### Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

This location overlaps the critical habitat for the following species:

IPaC: Explore Location Page 7 of 13

NAME	TYPE
Indiana Bat Myotis sodalis	Final
https://ecos.fws.gov/ecn/species/5949#crithah	

## Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act

<sup>1</sup> and the Bald and Golden Eagle Protection Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern <a href="http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php">http://www.fws.gov/birds/management/managed-species/birds-of-conservation-concern.php</a>
- Measures for avoiding and minimizing impacts to birds
   http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/conservation-measures.php
- Nationwide conservation measures for birds http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf

The birds listed below are birds of particular concern either because they occur on the <u>USFWS Birds of Conservation Concern</u> (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ <u>below</u>. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the <u>E-bird data mapping tool</u> (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found <u>below</u>.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME

BREEDING SEASON (IF A BREEDING SEASON IS INDICATED FOR A BIRD ON YOUR LIST, THE BIRD MAY IPaC: Explore Location Page 8 of 13

BREED IN YOUR PROJECT AREA
SOMETIME WITHIN THE
TIMEFRAME SPECIFIED, WHICH IS A
VERY LIBERAL ESTIMATE OF THE
DATES INSIDE WHICH THE BIRD
BREEDS ACROSS ITS ENTIRE
RANGE. "BREEDS ELSEWHERE"
INDICATES THAT THE BIRD DOES
NOT LIKELY BREED IN YOUR
PROJECT AREA.)

Bald Eagle Haliaeetus leucocephalus

This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.

https://ecos.fws.gov/ecp/species/1626

Kentucky Warbler Oporornis formosus

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Red-headed Woodpecker Melanerpes erythrocephalus

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Rusty Blackbird Euphagus carolinus

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Wood Thrush Hylocichla mustelina

This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.

Breeds Sep 1 to Jul 31

Breeds Apr 20 to Aug 20

Breeds May 10 to Sep 10

Breeds elsewhere

Breeds May 10 to Aug 31

### **Probability of Presence Summary**

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

#### Probability of Presence (■)

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

- 1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
- 2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is 0.25/0.25 = 1; at week 20 it is 0.05/0.25 = 0.2.
- 3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

To see a bar's probability of presence score, simply hover your mouse cursor over the bar.

#### Breeding Season (=)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

#### Survey Effort (1)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

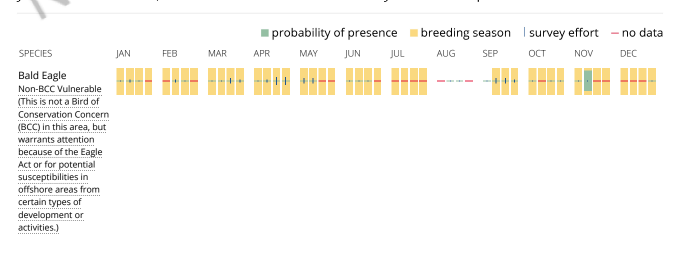
To see a bar's survey effort range, simply hover your mouse cursor over the bar.

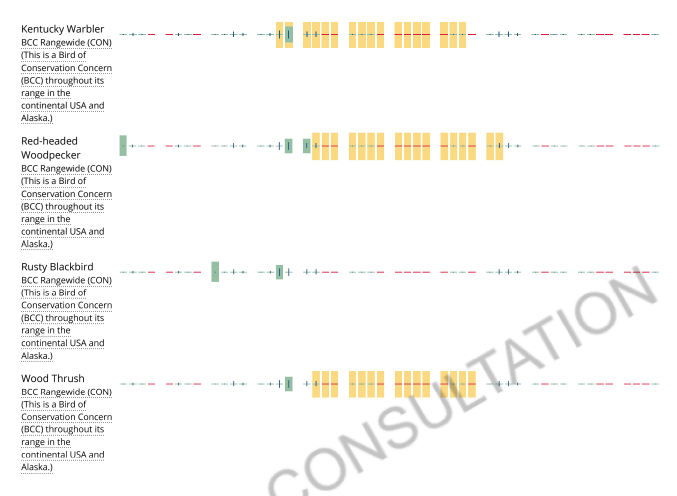
#### No Data (-)

A week is marked as having no data if there were no survey events for that week.

#### **Survey Timeframe**

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.





Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures and/or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

#### What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

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What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

#### How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: The Cornell Lab of Ornithology All About Birds Bird Guide, or (if you are unsuccessful in locating the bird of interest there), the Cornell Lab of Ornithology Neotropical Birds guide. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

#### What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

#### Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the Northeast Ocean Data Portal. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

#### What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

#### Proper Interpretation and Use of Your Migratory Bird Report

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The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

### **Facilities**

### National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

### Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

## Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of Engineers</u> <u>District</u>.

THERE ARE NO KNOWN WETLANDS AT THIS LOCATION.

**Data limitations** 

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

#### **Data exclusions**

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

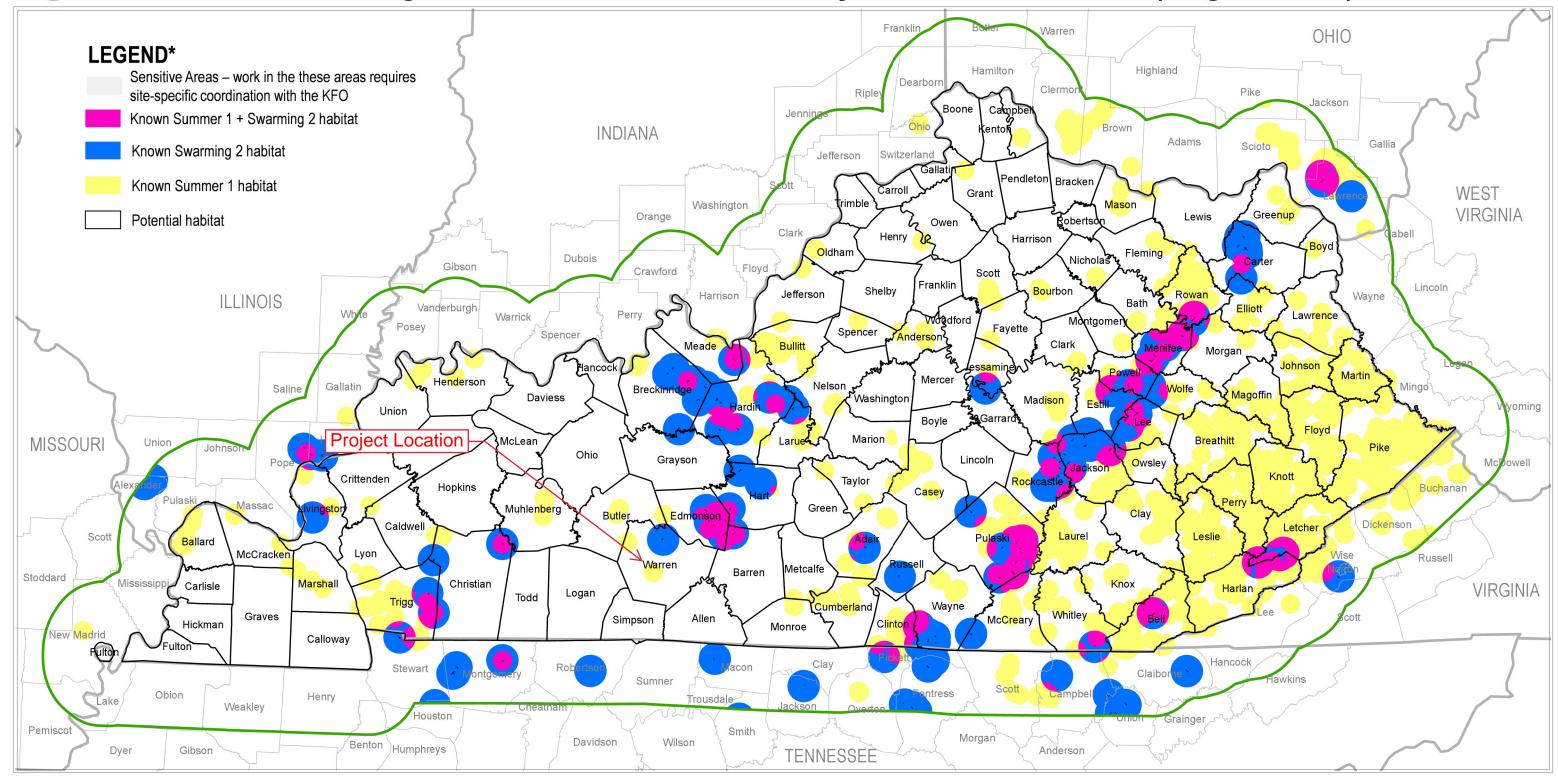
#### **Data precautions**

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

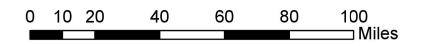


### U.S. Fish & Wildlife Service

# Known northern long-eared bat habitat in Kentucky and within 20 miles (August 2019)



NOTE: This map is based on species occurrence information and is subject to change as new data become available. Please contact our office at 502/695-0468 to ensure you are working with the most current version. \*For an explanation of terms, please see the Conservation Strategy for Forest-Dwelling Bats in the Commonwealth of Kentucky.



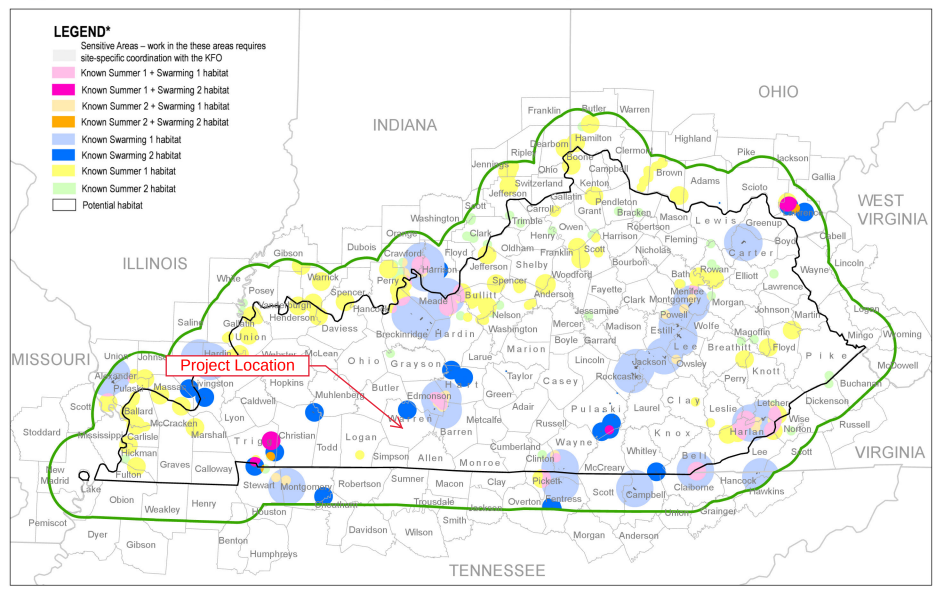
The USFWS makes no warranty for use of this map and cannot be held liable for actions or decisions based on map content. This map was produced as an appendix to the Conservation Strategy for Forest-Dwelling Bats in the Commonwealth of Kentucky and should only be used in the context of this Strategy.





### U.S. Fish & Wildlife Service

### Known Indiana bat habitat in Kentucky and within 20 miles (August 2019)



NOTE: This map is based on species occurrence information and is subject to change as new data becomes available. Please contact our office at 502-695-0468 to ensure you are working with the most current version.

Kilometers 0 100

Miles

The USFWS makes no warranty for use of this map and cannot be held liable for actions or decisions based on map content. This map was produced as an appendix to the Conservation Strategy for Forest-Dwelling Bats in the Commonwealth of Kentucky and should only be used in the context of this Strategy.





### **Species Information**

### State Threatened, Endangered, and Special Concern Species observations for selected counties

Linked life history provided courtesy of NatureServe Explorer.

Records may include both recent and historical observations.

US Status Definitions Kentucky Status Definitions

List State Threatened, Endangered, and Special Concern Species observations in 1 selected county. Selected county is: Warren.

Scientific Name and Life History	Common Name and Pictures	Class	County	US Status	KY Status	WAP	Reference
Accipiter striatus	Sharp-shinned Hawk	Aves	Warren	N	S	Yes	Reference
Actitis macularius	Spotted Sandpiper	Aves	Warren	N	E	Yes	Reference
Alasmidonta marginata	Elktoe	Bivalvia	Warren	N	Т	Yes	Reference
Ardea alba	Great Egret	Aves	Warren	N	Т	Yes	Reference
Asio flammeus	Short-eared Owl	Aves	Warren	N	E	Yes	Reference
Asio otus	Long-eared Owl	Aves	Warren	N	E	Yes	Reference
Barbicambarus cornutus	Bottlebrush Crayfish	Malacostraca	Warren	N	S	Yes	Reference
Bartramia Iongicauda	Upland Sandpiper	Aves	Warren	N	Н	Yes	Reference
Botaurus Ientiginosus	American Bittern	Aves	Warren	N	Н	Yes	Reference
Bubulcus ibis	Cattle Egret	Aves	Warren	N	S		Reference
Cardellina canadensis	Canada Warbler	Aves	Warren	N	S	Yes	Reference
Centronyx henslowii	Henslow's Sparrow	Aves	Warren	N	S	Yes	Reference

Certhia americana	Brown Creeper	Aves	Warren	N	E	Yes	Reference
Chondestes grammacus	Lark Sparrow	Aves	Warren	N	Т	Yes	Reference
Circus hudsonius	Northern Harrier	Aves	Warren	N	Т	Yes	Reference
Cistothorus platensis	Sedge Wren	Aves	Warren	N	S	Yes	Reference
Corynorhinus rafinesquii	Rafinesque's Big-eared Bat	Mammalia	Warren	N	S	Yes	Reference
Cryptobranchus alleganiensis alleganiensis	Eastern Hellbender	Amphibia	Warren	N	Е	Yes	Reference
Cyprogenia stegaria	Fanshell	Bivalvia	Warren	Е	Е	Yes	Reference
Dolichonyx oryzivorus	Bobolink	Aves	Warren	N	S	Yes	Reference
Egretta caerulea	Little Blue Heron	Aves	Warren	N	E	Yes	Reference
Egretta thula	Snowy Egret	Aves	Warren	N	E		Reference
Empidonax minimus	Least Flycatcher	Aves	Warren	N	E	Yes	Reference
Epioblasma obliquata	Catspaw	Bivalvia	Warren	E	E	Yes	Reference
Epioblasma rangiana	Northern Riffleshell	Bivalvia	Warren	E	E	Yes	Reference
Epioblasma triquetra	Snuffbox	Bivalvia	Warren	Е	Е	Yes	Reference
Falco peregrinus	Peregrine Falcon	Aves	Warren	N	Е	Yes	Reference
Fulica americana	American Coot	Aves	Warren	N	E		Reference
Fumonelix wetherbyi	Clifty Covert	Gastropoda	Warren	N	S		Reference
Gallinula galeata	Common Gallinule	Aves	Warren	N	Т	Yes	Reference
Haliaeetus Ieucocephalus	Bald Eagle	Aves	Warren	N	Т	Yes	Reference
Hybopsis amnis	Pallid Shiner	Actinopterygii	Warren	N	E	Yes	Reference

Ichthyomyzon castaneus	Chestnut Lamprey	Cephalaspidomorphi	Warren	N	S	Yes	Reference
lchthyomyzon greeleyi	Mountain Brook Lamprey	Cephalaspidomorphi	Warren	N	Т	Yes	Reference
Ictinia mississippiensis	Mississippi Kite	Aves	Warren	N	S	Yes	Reference
Junco hyemalis	Dark-eyed Junco	Aves	Warren	N	S		Reference
Kleptochthonius microphthalmus	A Cave Obligate Pseudoscorpion	Arachnida	Warren	N	Т		Reference
Lampsilis abrupta	Pink Mucket	Bivalvia	Warren	Е	Е	Yes	Reference
Lampsilis ovata	Pocketbook	Bivalvia	Warren	N	E	Yes	Reference
Leptoxis praerosa	Onyx Rocksnail	Gastropoda	Warren	N	S		Reference
Lethenteron appendix	American Brook Lamprey	Cephalaspidomorphi	Warren	N	Т	Yes	Reference
Lophodytes cucullatus	Hooded Merganser	Aves	Warren	N	Т	Yes	Reference
Margaritifera monodonta	Spectaclecase	Bivalvia	Warren	Е	E	Yes	Reference
Myotis grisescens	Gray Myotis	Mammalia	Warren	Е	Т	Yes	Reference
Myotis septentrionalis	Northern Myotis	Mammalia	Warren	Т	Е		Reference
Myotis sodalis	Indiana Bat	Mammalia	Warren	Е	Е	Yes	Reference
Nothonotus maculatus	Spotted Darter	Actinopterygii	Warren	N	Т	Yes	Reference
Noturus exilis	Slender Madtom	Actinopterygii	Warren	N	Е	Yes	Reference
Nyctanassa violacea	Yellow- crowned Night- heron	Aves	Warren	N	Т	Yes	Reference
Nycticeius humeralis	Evening Bat	Mammalia	Warren	N	S	Yes	Reference
Nycticorax nycticorax	Black-crowned Night-heron	Aves	Warren	N	Т	Yes	Reference

Obovaria retusa	Ring Pink	Bivalvia	Warren	E	E	Yes	Reference
Orconectes pellucidus	Mammoth Cave Crayfish	Malacostraca	Warren	N	S	Yes	Reference
Passerculus sandwichensis	Savannah Sparrow	Aves	Warren	N	S	Yes	Reference
Percina macrocephala	Longhead Darter	Actinopterygii	Warren	N	E	Yes	Reference
Peucaea aestivalis	Bachman's Sparrow	Aves	Warren	N	E	Yes	Reference
Phalacrocorax auritus	Double- crested Cormorant	Aves	Warren	N	Т		Reference
Phenacobius uranops	Stargazing Minnow	Actinopterygii	Warren	N	S	Yes	Reference
Pheucticus Iudovicianus	Rose-breasted Grosbeak	Aves	Warren	N	S	Yes	Reference
Plethobasus cyphyus	Sheepnose	Bivalvia	Warren	E	E	Yes	Reference
Pleurobema clava	Clubshell	Bivalvia	Warren	E	E	Yes	Reference
Pleurobema plenum	Rough Pigtoe	Bivalvia	Warren	Е	Е	Yes	Reference
Pleurobema rubrum	Pyramid Pigtoe	Bivalvia	Warren	N	E	Yes	Reference
Podilymbus podiceps	Pied-billed Grebe	Aves	Warren	N	E	Yes	Reference
Pooecetes gramineus	Vesper Sparrow	Aves	Warren	N	Е	Yes	Reference
Pseudanophthalmus transfluvialis	A Cave Obligate Beetle	Insecta	Warren	N	S		Reference
Rabdotus dealbatus	Whitewashed Rabdotus	Gastropoda	Warren	N	Т		Reference
Riparia riparia	Bank Swallow	Aves	Warren	N	s	Yes	Reference
Setophaga fusca	Blackburnian Warbler	Aves	Warren	N	Т	Yes	Reference
Simpsonaias ambigua	Salamander Mussel	Bivalvia	Warren	N	Т	Yes	Reference

Sitta canadensis	Red-breasted Nuthatch	Aves	Warren	N	E	Yes	Reference
Spatula clypeata	Northern Shoveler	Aves	Warren	N	E		Reference
Spatula discors	Blue-winged Teal	Aves	Warren	N	Т		Reference
Sternula antillarum athalassos	Interior Least Tern	Aves	Warren	E	E	Yes	Reference
Theliderma cylindrica	Rabbitsfoot	Bivalvia	Warren	PS	Т	Yes	Reference
Thryomanes bewickii	Bewick's Wren	Aves	Warren	N	S	Yes	Reference
Toxolasma lividum	Purple Lilliput	Bivalvia	Warren	N	E	Yes	Reference
Typhlichthys subterraneus	Southern Cavefish	Actinopterygii	Warren	N	S	Yes	Reference
Tyto alba	Barn Owl	Aves	Warren	N	S	Yes	Reference
Vermivora chrysoptera	Golden- winged Warbler	Aves	Warren	N	Т	Yes	Reference
Villosa lienosa	Little Spectaclecase	Bivalvia	Warren	N	S	Yes	Reference
Villosa ortmanni	Kentucky Creekshell	Bivalvia	Warren	N	Т	Yes	Reference
Vireo bellii	Bell's Vireo	Aves	Warren	N	S	Yes	Reference

83 species are listed



ANDY BESHEAR
GOVERNOR

REBECCA W. GOODMAN SECRETARY

> ZEB WEESE EXECUTIVE DIRECTOR

# ENERGY AND ENVIRONMENT CABINET OFFICE OF KENTUCKY NATURE PRESERVES

300 SOWER BOULEVARD FRANKFORT, KENTUCKY 40601 TELEPHONE: 502-573-2886 TELEFAX: 502-564-7484

March 31, 2020

Lindsay Avilla Stantec Consulting 10509 Timberwood Circle Louisville, KY 40223

Project: Kentucky and Adams Street Improvements Study;

178558003

Project ID: 20-0118

Project Type: Standard (\*customers will be invoiced), 1 mile buffer

(\$120 fee)

Site Acreage: 223.28

Site Lat/Lon: 36.993344 / -86.448856

County: Warren

USGS Quad: BOWLING GREEN SOUTH

Watershed HUC12: Jennings Creek; Rays Branch-Barren River

Dear Lindsay Avilla,

This letter is in response to your data request for the project referenced above. We have reviewed our Natural Heritage Program Database to determine if any of the endangered, threatened, or special concern plants and animals or exemplary natural communities monitored by the Office of Kentucky Nature Preserves occur within your general project area. Your project does pose a concern at this time, therefore please see the attached reports and report key for more detailed information.

I would like to take this opportunity to remind you of the terms of the data request license, which you agreed upon in order to submit your request. The license agreement states "Data and data products received from the Office of Kentucky Nature Preserves, including any portion thereof, may not be reproduced in any form or by any means without the express written authorization of the Office of Kentucky Nature Preserves." The exact location of plants, animals, and natural communities, if released by the Office of Kentucky Nature Preserves, may not be released in any document or correspondence. These products are provided on a temporary basis for the express project (described above) of the requester, and may not be redistributed, resold or copied without the written permission of the Biological Assessment Branch (300 Sower Blvd - 4th Floor, Frankfort, KY, 40601. Phone: 502-782-7828).

Please note that the quantity and quality of data collected by the Kentucky Natural Heritage Program are dependent

Project ID: 20-0118 March 31, 2020 Page 2

on the research and observations of many individuals and organizations. In most cases, this information is not the result of comprehensive or site-specific field surveys; many natural areas in Kentucky have never been thoroughly surveyed and new plants and animals are still being discovered. For these reasons, the Kentucky Natural Heritage Program cannot provide a definitive statement on the presence, absence, or condition of biological elements in any part of Kentucky. Heritage reports summarize the existing information known to the Kentucky Natural Heritage Program at the time of the request regarding the biological elements or locations in question. They should never be regarded as final statements on the elements or areas being considered, nor should they be substituted for on-site surveys required for environmental assessments. We would greatly appreciate receiving any pertinent information obtained as a result of on-site surveys.

If you have any questions, or if I can be of further assistance, please do not hesitate to contact me.

Sincerely,

Nour Salam Geoprocessing Specialist

			KINF IIIO	illoreu	Specie	55 WILLI	1111 1 141	iles of Fio	ect Alea				
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
8311	Alasmidonta marginata	Eiktoe	G4	S2	Т	SOMC	Y	1908-12-02	М	Н		BARREN RIVER AT BOWLING GREEN.	Occurs in large to medium size streams but more typical of smaller streams (Buchanan 1980, Goodrich and Van Der Schalie 1944, Oesch 1984, Parmalee 1967, Wilson and Clark 1914). Sometimes found in lakes connected to rivers. Parmalee (1967) reported the pre
4606	Apios priceana	Price's Potato-bean	G3	S1	E	LT		1920-07-31	G	Н		Near Bowling Green.	Rocky limestone open wooded slopes and floodplain edges among mixed hardwoods.
11183	Barbicambarus cornutus	Bottlebrush Crayfish	G4	S2S3	S		Y	2004-10-04	S	BC		Barren River	Lives under or near large, flat cobbles or boulders in streams (Taylor and Schuster, 2004)
2106	Castanea pumila	Allegheny Chinkapin	G5	S2	Т			1893-pre	С	Н		Warren County	Xeric forests and woodlands, generally in fire- maintained habitats (Weakley 2011); dry or moist acid soil (Gleason and Cronquist 1991).
43	Cyprogenia stegaria	Fanshell	G1Q	S1	E	LE	Y	1989-01-16-pr e	М	Н		Barren River at Bowling Green.	Medium to large streams and rivers with moderate to strong current in coarse sand and gravel and depth ranging from shallow to deep (Goodrich and Van Der Schalie 1944, Neel and Allen 1964, Parmalee 1967, Johnson 1980, Gordon and Layzer 1989).
3843	Delphinium carolinianum ssp. calciphilum	Carolina Larkspur	G5T2T4	S1S2	Т			1988-05-20	S	х			
9628	Delphinium carolinianum ssp. calciphilum	Carolina Larkspur	G5T2T4	S1S2	Т			1981-Pre	С	H?		Warren County	
3376	Epioblasma rangiana	Northern Riffleshell	G1	S1	E	LE	Y	1978-pre	М	Н		BARREN RIVER, BOWLING GREEN.	Riffles or shoals with current and substrate of sand and/or gravel in small to moderate- size rivers (Clarke 1981, Watters 1987).

				itorea e	poolo	J ********		ies of i roj	oot Alcu				
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
10093	Epioblasma rangiana	Northern Riffleshell	G1	<b>S</b> 1	E	LE	Y	No Date	С	U		NO SPECIFIC LOCALITY DATA GIVEN, HOWEVER MOST SHELLS COLLECTED BY PRICE ARE FROM WARREN CO.	Riffles or shoals with current and substrate of sand and/or gravel in small to moderate- size rivers (Clarke 1981, Watters 1987).
3869	Epioblasma triquetra	Snuffbox	G3	S1	Е	LE	Y	1927-08-24	G	Н			Occurs in medium-sized streams to large rivers generally on mud, rocky, gravel, or sand substrates in flowing water (Baker 1928, Buchanan 1980, Johnson 1978, Murrary and Leonard 1962, Parmalee 1967). Often deeply buried in substrate and overlooked by coll
4070	Epioblasma triquetra	Snuffbox	G3	S1	Е	LE	Y	1964-07-17	М	Н		BARREN RIVER	Occurs in medium-sized streams to large rivers generally on mud, rocky, gravel, or sand substrates in flowing water (Baker 1928, Buchanan 1980, Johnson 1978, Murrary and Leonard 1962, Parmalee 1967). Often deeply buried in substrate and overlooked by coll
7898	Epioblasma triquetra	Snuffbox	G3	S1	Е	LE	Y	1800	С	Е		Kentucky, possibly Lexington or Warren County	Occurs in medium-sized streams to large rivers generally on mud, rocky, gravel, or sand substrates in flowing water (Baker 1928, Buchanan 1980, Johnson 1978, Murrary and Leonard 1962, Parmalee 1967). Often deeply buried in substrate and overlooked by coll
9309	Fusconaia subrotunda	Longsolid	G3	S3	S		Y	1908-11-30	М	Н		BARREN RIVER AT BOWLING GREEN.	Gravel bars and deep pools in large rivers and large to medium-sized streams (Ahlstedt 1984, Goodrich and Van Der Schalie 1944, Neel and Allen 1964, Parmalee 1967).
1724	Hypericum crux-andreae	St. Peter's-wort	G5	S2S3	Т			1893-pre	С	Н		Warren County	Moist or dry sandy woods, meadows and barrens. Also

								100 01 1 10	,				
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
													pine flatwoods (Weakley 1998).
10060	Ichthyomyzon fossor	Northern Brook Lamprey	G4	S2	Т		Y	1979-Pre	G	H?		BARREN RIVER.	Small to medium-size upland streams where adults live in sand-gravel bottoms of clean riffles and raceways (Burr and Warren 1986, Page and Burr 1991).  Ammocoetes require mixed sand, silt, and debris in quiet water.
3558	Lampsilis ovata	Pocketbook	G5	S1	E		Y	1908-11-30	М	Н		BARREN RIVER AT BOWLING GREEN.	Considered a large river species (Clench and Van Der Schalle 1944, Parmalee 1967, Stansbery 1976), but occurs in medium-sized streams in gravel, sand, or even mud (Parmalee 1967, Johnson 1970, Gordon and Layzer 1989). In the Lower Wabash and Ohio Rivers s
15805	Lanius Iudovicianus	Loggerhead Shrike	G4	S3S4B,S 4N	S	SOMC	Y	1988	Q	NR			
15817	Lanius Iudovicianus	Loggerhead Shrike	G4	S3S4B,S 4N	S	SOMC	Y	1991-08-06	Q	NR			
669	Leaunio lienosus aquilonius	Northern Spectaclecase	G5TNR	S2S3	Т			1900-Pre	С	H?		NO SPECIFIC LOCALITY DATA GIVEN, HOWEVER MOST SHELLS COLLECTED BY PRICE ARE FROM WARREN CO.	
1795	Leaunio lienosus aquilonius	Northern Spectaclecase	G5TNR	S2S3	Т			1964-07-17	М	Н		BARREN RIVER AT BOWLING GREEN.	
407	Leaunio ortmanni	Kentucky Creekshell	G2	S1S2	Е	SOMC	Υ	1964-08-17	М	Н		Barren River	Free-flowing, upland rivers that range in size from small (1st order) spring fed streams to the Green River (Cicerello 1994). Many flow permanently, but others sometimes have no flow. Substrates range from cobble and boulder with mixed gravel and sand ove
877	Leaunio ortmanni	Kentucky Creekshell	G2	S1S2	E	SOMC	Y	1900-Pre	С	E		No specific locality data given, however most shells collected by Price are from Warrren Co.	Free-flowing, upland rivers that range in size from small (1st order) spring fed streams to the Green River

				iitorou	opcoic	J WILLI		103 01 1 10	jeet Area				
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
													(Cicerello 1994). Many flow permanently, but others sometimes have no flow. Substrates range from cobble and boulder with mixed gravel and sand ove
4568	Leavenworthia torulosa	Necklace Gladecress	G4	S2	Т			1980-	М	X		-	Limestone glades and other thin-soil areas where limestone bedrock is at or near surface, holding water in spring.
9384	Oenothera triloba	Stemless Evening-primrose	G4	S1S2	T			1969-05-05	М	Н			Dry woods, barrens, and prairies, often calcareous; in KY, glades, dry limestone soil, rock outcrops in fields.
5897	Paetulunio fabalis	Rayed Bean	G2	SX	X	LE	Y	1984-pre	G	X		Barren River (?) near Bowling Green.	Occurs in small to medium- size rivers where it lives deeply buried in sand and gravel bound together by the roots of aquatic vegetation (Bogan and Parmalee 1983; Ortmann 1925, 1926; Parmalee 1967; Stansbery 1976). This small mussel is easy to overlook bec
2472	Percina macrocephala	Longhead Darter	G3	S1	E	SOMC	Y	1890-	G	Н		Big Barren River,	Clear, upland streams and rivers with moderate current, over clean substrates, often above and below riffles (Kuehne and Barbour 1983, Page 1983, Burr and Warren 1986).
2517	Phenacobius uranops	Stargazing Minnow	G4	S2S3	S		Y	1890-08-01	G	Н		Big Barren Rivel	Inhabits medium-size streams to small rivers with high gradient, permanent flow, clear water, and pebble and gravel substrates (Burr and Warren 1986).
5996	Phenacobius uranops	Stargazing Minnow	G4	S2S3	S		Y	1884	G	H?		BIG BARREN RIVER NEAR BOWLING GREEN. [Warren County]	Inhabits medium-size streams to small rivers with high gradient, permanent flow, clear water, and pebble and gravel substrates (Burr and Warren 1986).
7819	Phenacobius uranops	Stargazing Minnow	G4	S2S3	S		Y	1890-08-02	G	Н			Inhabits medium-size streams to small rivers with high gradient, permanent

	_	-			•			100 01 1 10)					
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
													flow, clear water, and pebble and gravel substrates (Burr and Warren 1986).
3175	Plethobasus cyphyus	Sheepnose	G3	S1	E	LE	Y	1989-pre	М	Н		BARREN RIVER, BOWLING GREEN.	Usually found in large rivers in current on mud, sand, or gravel bottoms at depth of 1-2 meters or more (Baker 1928, Parmalee 1967, Gordon and Layzer 1989).
6749	Pleurobema clava	Clubshell	G1G2	S1	Е	LE	Y	1908-12-02	М	X		BARREN RIVER AT BOWLING GREEN.	This species is an inhabitant of small streams and rivers (Goodrich and Van Der Schalie 1944; Ortmann 1919,1925), although in Kentucky it is known from moderately large rivers. Often deeply buried in the substrate and consequently difficult to find (Watte
7550	Pleurobema clava	Clubshell	G1G2	S1	Е	LE	Y	1900-Pre	С	E		NO SPECIFIC LOCALITY DATA GIVEN. HOWEVER, MOST SHELLS COLLECTED BY PRICE ARE FROM WARREN CO.	This species is an inhabitant of small streams and rivers (Goodrich and Van Der Schalie 1944; Ortmann 1919,1925), although in Kentucky it is known from moderately large rivers. Often deeply buried in the substrate and consequently difficult to find (Watte
3647	Pleurobema plenum	Rough Pigtoe	G1	S1	E	LE	Y	1988-04-15	М	Н		BARREN RIVER AT BOWLING GREEN.	Medium to large rivers in sand, gravel, and cobble substrates (Ahlstedt 1984, Bogan and Parmalee 1983, Clarke 1981, Neel and Allen 1964).
6758	Pleurobema rubrum	Pyramid Pigtoe	G2G3	S1	E	SOMC	Y	1900-Pre	С	E		NO SPECIFIC LOCALITY DATA GIVEN, HOWEVER MOST SHELLS COLLECTED BY PRICE ARE FROM WARREN CO.	Inhabits medium to large rivers and usually occurs in sand or gravel bottoms in deep waters (Ahlstedt 1984, Murray and Leonard 1962, Parmalee et al. 1982).
1056	Pseudanophthalmus transfluvialis	A Cave Obligate Beetle	G1G2	SH	Н			1985-pre	М	Н		Sensitive Element - Contact OKNP at naturepreserves@ky.gov	Cave obligate. Wet wood and damp mud banks (Barr 1995).
9277	Pseudanophthalmus transfluvialis	A Cave Obligate Beetle	G1G2	SH	Н			1985-pre	М	Н		Sensitive Element - Contact OKNP at	Cave obligate. Wet wood and damp mud banks (Barr

			1110	intoreu	Speci	C3 WILL	1 141	iles of FTO	Jeet Alea				
EO ID	Scientific Name	Common Name	GRank	SRank	SPROT	USESA	STWG	Last Obs Date	Precision	EO Rank	Lat / Lon	Directions	Habitat
												naturepreserves@ky.gov	1995).
7868	Rabdotus dealbatus	Whitewashed Rabdotus	G5	S1S2	Т			1958-01-11	М	Н			A calciphile and is found crawling on the ground or on low vegetation in wet weather (Hubricht 1985). Associated with glades.
10222	Silene regia	Royal Catchfly	G3	S1	E			1893	С	Н		Warren Co.	Dry woods, barrens and prairies, and on KY roadsides.
1119	Theliderma cylindrica	Rabbitsfoot	G3G4	S2	E	LT		1900-Pre	С	E		NO SPECIFIC LOCALITY DATA GIVEN, HOWEVER MOST SHELLS COLLECTED BY PRICE ARE FROM WARREN CO.	
6892	Thryomanes bewickii	Bewick's Wren	G5	SHB	Н	SOMC	Y	1987-	М	NR			Brushy areas, thickets and scrub in open country, open and riparian woodland. Found in rural towns and farmsteads.
10448	Trifolium reflexum	Buffalo Clover	G3G4	S1S2	Е			1885-1910	G	Н		BOWLING GREEN.	Prairies and disturbed openings either associated with forests or opportunistically in fields or well-drained sites.
14055	Ulmus serotina	September Elm	G4	S3	S			1988-11-07	S	E			Upland and mesic forests associated with limestone bluffs and slopes, alluvial forests.
298	Villosa vanuxemensis	Mountain Creekshell	G4	S2	T		Y	1900-Pre	С	H?		Kentucky, possibly Lexington or Warren County	Inhabits sand to heterogenous mixtures in and adjacent to shallow riffles and shoals in slow to fast current of small to medium-sized streams (Ahlstedt 1984, Gordon and Layzer 1989).
467	Xerophyllum asphodeloides	Eastern Turkeybeard	G4	SX	X			1903	G	Н		BOWLING GREEN.	Sandy pinelands, mountain woods, oak-hickory woods, usually xeric.

### Critical Habitats within 1 Miles of Project Area

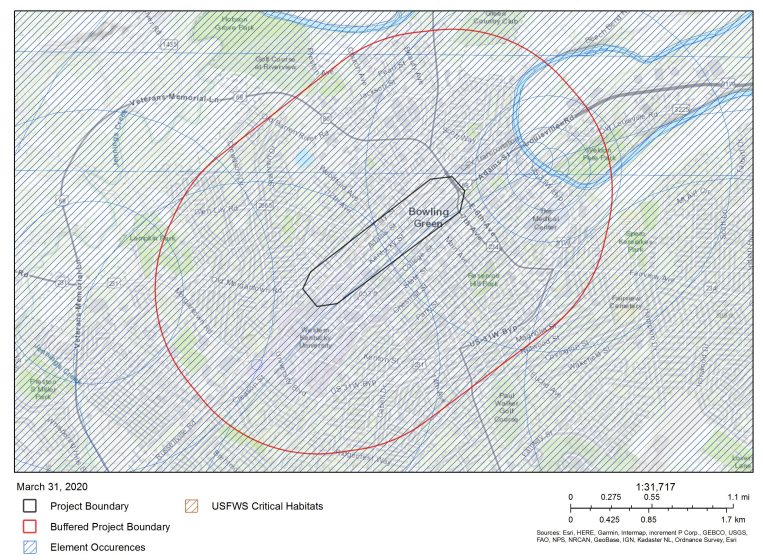
Critical Habitat Name	Unit Name	Subunit Name	Federal Register
		42FI	R47840

### **Bat Habitats within 1 Miles of Project Area**

Habitat	Species	USFWS
SUMMER 1	M. septentrionalis	Contact USFWS at (502) 695-0468 or KentuckyES@fws.gov

THESE DATA ARE VALID ONLY ON THE DATE ON WHICH THE REPORT WAS GENERATED. THESE DATA MAY ONLY BE USED FOR THE PROJECT NAMED ABOVE.

# Kentucky and Adams Street Improvements Study



Attachments

# **ATTACHMENT B**

**Cultural and Archaeological Historic Resources** 



### **Kentucky Office of State Archaeology**

University of Kentucky, 1020A Export Street, Lexington, KY 40506 Phone:859-257-1944 Fax:859-323-9866 email:ky-osa@uky.edu Confidential Information Not for Public Release

# **Preliminary Records Review Coversheet**

Date Request Processed: 4/2/2020				
Prelimina	ary Review Number: P259409			
Paid via:	☐ Check (Check No.: )			
	☑ Credit Card (Transaction ID: 1469468614)			

If you have any questions, please contact KyOSA at (859)257-1944 or ky-osa@uky.edu.

### **Kentucky Office of State Archaeology**

University of Kentucky, 1020a Export Street, Lexington, KY 40506 Phone: (859)257-1944 Fax: (859)323-9866 email: ky-osa@uky.edu

**Confidential Information; Not for Public Release** 

### P259409: Proposed Road Improvement Project

This report includes only previously recorded archaeological resources within your project area and its immediate vicinity and may not be exhaustive of all archaeological resources actually present. This information does not constitute Section 106 consultation or 'clearance' from the KHC/SHPO.

Date Request Filled: 04/02/20

<u>Site Type</u> <u>National Register Status</u>

historic farm / residence Considered eligible but not nominated by SHPO

historic farm / residence National Register status not assessed

### **Kentucky Office of State Archaeology**

University of Kentucky, 1020A Export Street, Lexington, KY 40506 Phone: (859)257-1944 Fax: (859)323-9866 Email: ky-osa@uky.edu

**Confidential Information; Not for Public Release** 

### P259409: Proposed Road Improvement Project

Site Check Performed On: 04/02/20

114-010 576540 1976 Schock, Jack M. and Gary S. Foster

An Archaeological Survey of the Proposed Relocation of US 31-W and 68, Warren County, Kentucky

114-014 577159 1977 Schock, Jack M.

Archaeological Survey of (1) The Whiskey Run Improvement at Main Street, (2) the Sixth Street Realignment at Fairview Avenue,

and (3) the East-West Corridor L&N Railroad Underpass, Bowling Green, Warren County, Kentucky

114-082 583189 2004 Striker, Michael

Phase I Archaeological Survey for the Proposed Bowling Green Bypass Extension from KY 185 to the Seventh and College Street

Intersection, Warren County, Kentucky

114-118 586807 2011 Melinda King Wetzel and David W. Schatz

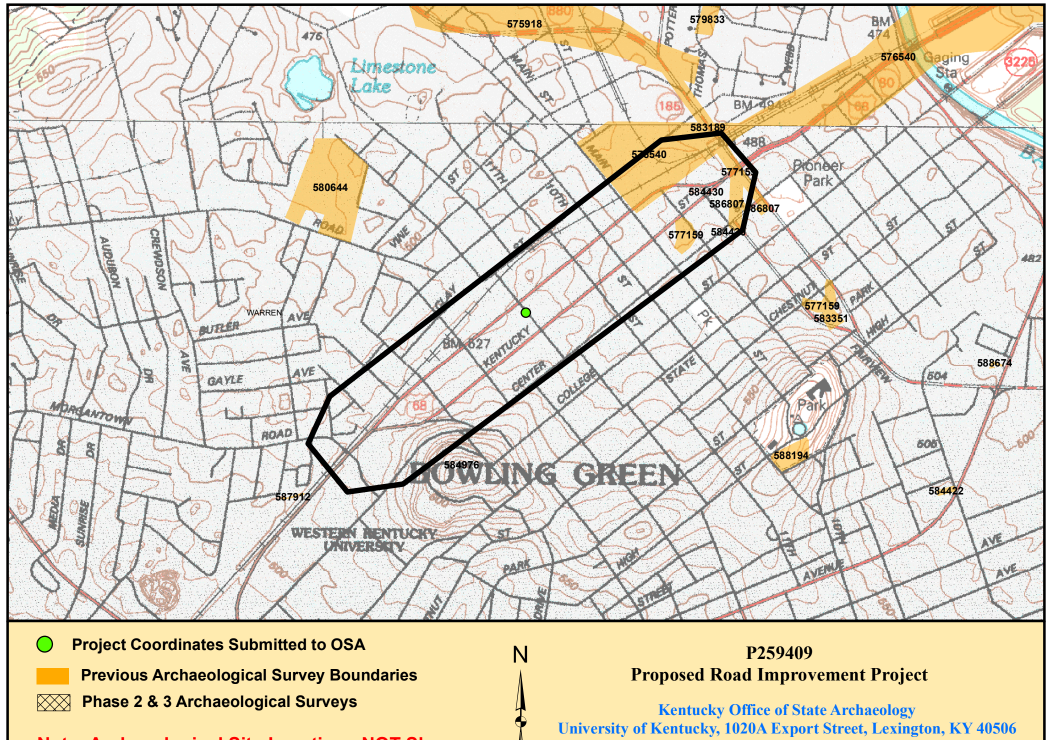
Archaeological Study of Three Vacant Lots in Bowling Green, Warren County, Kentucky

# Phase II/III Project Areas

SHPO\_ID DOC YEAR AUTHORS Title

114-094 584430 2006.000000 Stottman, M. Jay and Lori C. Stahlgren

Archaeological Investigations at the Center Street Site (15Wa116) and the 306 Seventh Street Site (15Wa117), Bowling Green, Kentucky



**Note: Archaeological Site Locations NOT Shown** 1.05 1.4 Kilometers phone: 859-257-8207 email: ky-osa@uky.edu

**Confidential Information: Not for Public Release** 

# ENVIRONMENTAL RED FLAG SUMMARY- KENTUCKY STREET AND ADAMS STREET IMPROVEMENT STUDY

Attachments

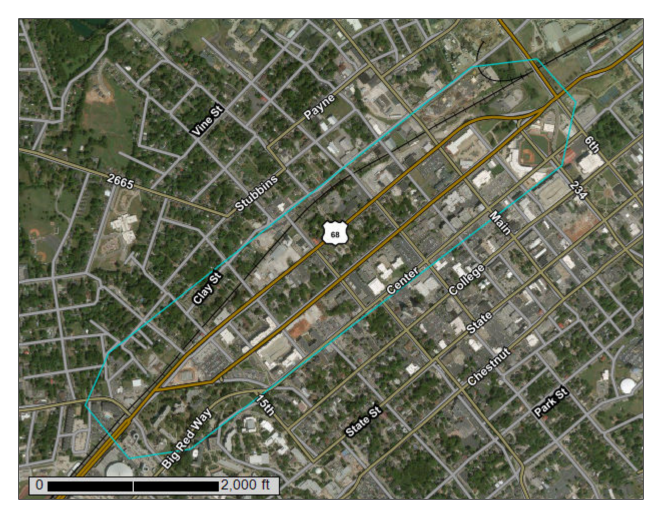
# ATTACHMENT C USDA Soil Resource Report



Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Warren County, Kentucky

**Adams Street and Kentucky Street Study Area** 



# **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

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# **How Soil Surveys Are Made**

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

### Custom Soil Resource Report

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

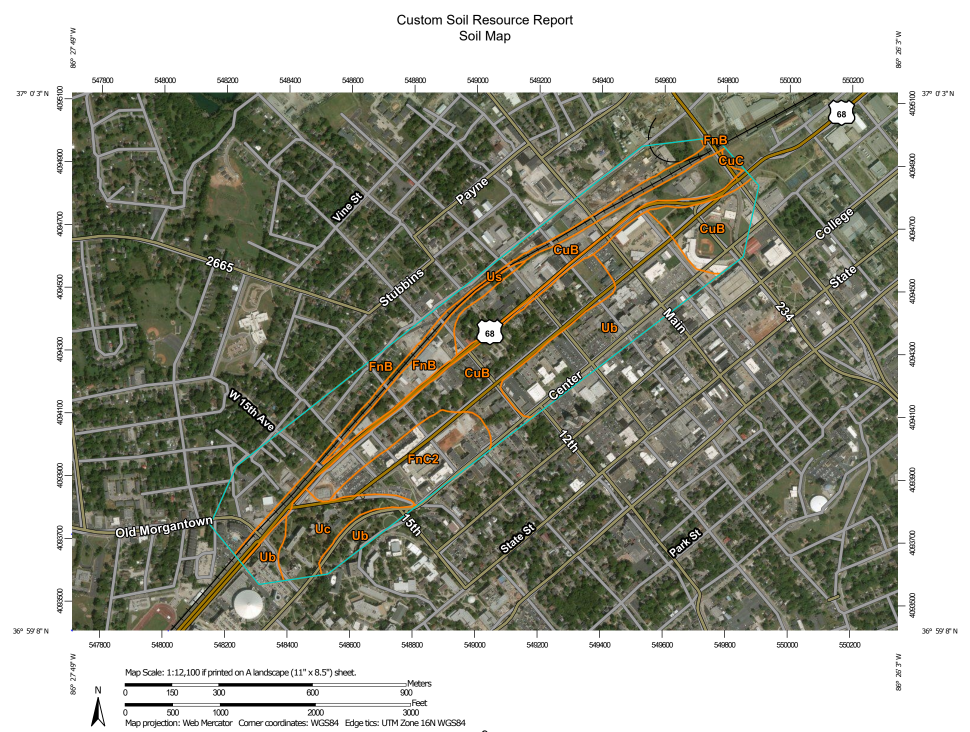
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

### Custom Soil Resource Report

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



### MAP LEGEND

### Area of Interest (AOI)

Area of Interest (AOI)

### Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

### **Special Point Features**

 $\odot$ 

Blowout

Borrow Pit

Clay Spot

**Closed Depression** 

Gravel Pit

Gravelly Spot

Landfill Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

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Spoil Area Stony Spot

Very Stony Spot

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Wet Spot Other

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Special Line Features

### **Water Features**

Streams and Canals

### Transportation

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Rails

Interstate Highways

**US Routes** 

Major Roads

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Local Roads

### Background

Aerial Photography

### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12.000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Warren County, Kentucky Survey Area Data: Version 19, Sep 16, 2019

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jan 27, 2015—Mar 1, 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

### Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI		
CuB	Crider-Urban land complex, 2 to 6 percent slopes	72.0	32.2%		
CuC	Crider-Urban land complex, 6 to 12 percent slopes	0.5	0.2%		
FnB	Fredonia-Vertrees-Urban land complex, 2 to 6 percent slopes, rocky	52.0	23.3%		
FnC2	Fredonia-Vertrees-Urban land complex, 6 to 12 percent slopes, eroded, rocky	19.5	8.7%		
Ub	Urban land-Udorthents complex, 0 to 12 percent slopes	46.7	20.9%		
Uc	Urban land-Udorthents complex, clayey substratum, hard bedrock 0-5 feet, 0 to 12 percent slopes	12.9	5.8%		
Us	Urban land-Udorthents complex, smoothed, 0 to 15 percent slopes	19.7	8.8%		
Totals for Area of Interest		223.3	100.0%		

## **Map Unit Descriptions**

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They

### Custom Soil Resource Report

generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

### Warren County, Kentucky

### CuB—Crider-Urban land complex, 2 to 6 percent slopes

### **Map Unit Setting**

National map unit symbol: II92 Elevation: 430 to 690 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Crider and similar soils: 55 percent

Urban land: 35 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Crider**

### Setting

Landform: Ridges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Thin fine-silty noncalcareous loess over clayey residuum

weathered from cherty limestone

### **Typical profile**

H1 - 0 to 9 inches: silt loam H2 - 9 to 28 inches: silty clay loam

H3 - 28 to 50 inches: silty clay loam

H4 - 50 to 80 inches: clay

### Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: High (about 10.7 inches)

### **Description of Urban Land**

### Setting

Landform: Ridges

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Minor Components**

### Newark

Percent of map unit: 2 percent

Landform: Closed depressions, flood plains

Hydric soil rating: No

### Nicholson

Percent of map unit: 2 percent

Hydric soil rating: No

### **Udorthents**

Percent of map unit: 2 percent

Hydric soil rating: No

### Nolin

Percent of map unit: 1 percent

Landform: Closed depressions, flood plains

Hydric soil rating: No

### Caneyville

Percent of map unit: 1 percent

Hydric soil rating: No

### **Fredonia**

Percent of map unit: 1 percent

Hydric soil rating: No

### **Vertrees**

Percent of map unit: 1 percent

Hydric soil rating: No

### CuC—Crider-Urban land complex, 6 to 12 percent slopes

### **Map Unit Setting**

National map unit symbol: II93 Elevation: 430 to 640 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Crider and similar soils: 55 percent

Urban land: 35 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Crider**

### Setting

Landform: Ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Thin fine-silty noncalcareous loess over clayey residuum

weathered from cherty limestone

### **Typical profile**

H1 - 0 to 9 inches: silt loam
H2 - 9 to 28 inches: silty clay loam
H3 - 28 to 50 inches: silty clay loam

H4 - 50 to 80 inches: clay

### **Properties and qualities**

Slope: 6 to 12 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: High (about 10.7 inches)

### **Description of Urban Land**

### Setting

Landform: Ridges

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Minor Components**

### **Udorthents**

Percent of map unit: 4 percent

Hydric soil rating: No

### Newark

Percent of map unit: 2 percent

Landform: Flood plains, closed depressions

Hydric soil rating: No

### Nolin

Percent of map unit: 1 percent

Landform: Flood plains, closed depressions

Hydric soil rating: No

### Caneyville

Percent of map unit: 1 percent

Hydric soil rating: No

### Custom Soil Resource Report

### **Fredonia**

Percent of map unit: 1 percent

Hydric soil rating: No

### **Nicholson**

Percent of map unit: 1 percent

Hydric soil rating: No

### FnB—Fredonia-Vertrees-Urban land complex, 2 to 6 percent slopes, rocky

### **Map Unit Setting**

National map unit symbol: II98 Elevation: 430 to 600 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Fredonia and similar soils: 37 percent Vertrees and similar soils: 30 percent

Urban land: 25 percent Minor components: 8 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Fredonia**

### Setting

Landform: Ridges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Clayey residuum weathered from limestone

### **Typical profile**

H1 - 0 to 5 inches: silt loam H2 - 5 to 22 inches: silty clay H3 - 22 to 37 inches: clay R - 37 to 47 inches: bedrock

### **Properties and qualities**

Slope: 2 to 6 percent

Percent of area covered with surface fragments: 3.0 percent Depth to restrictive feature: 20 to 40 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Medium

### Custom Soil Resource Report

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 6.1 inches)

### **Description of Vertrees**

### Setting

Landform: Ridges

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Clayey residuum weathered from limestone, sandstone, and

shale

### **Typical profile**

H1 - 0 to 6 inches: silt loam
H2 - 6 to 15 inches: silty clay loam
H3 - 15 to 80 inches: silty clay

### **Properties and qualities**

Slope: 2 to 6 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 8.5 inches)

### **Description of Urban Land**

### Setting

Landform: Ridges

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Minor Components**

### Crider

Percent of map unit: 3 percent

Hydric soil rating: No

#### Nicholson

Percent of map unit: 2 percent

Hydric soil rating: No

### **Pembroke**

Percent of map unit: 2 percent

Hydric soil rating: No

### **Rock outcrop**

Percent of map unit: 1 percent

Hydric soil rating: No

### FnC2—Fredonia-Vertrees-Urban land complex, 6 to 12 percent slopes, eroded, rocky

### **Map Unit Setting**

National map unit symbol: II99 Elevation: 420 to 760 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Fredonia and similar soils: 37 percent Vertrees and similar soils: 30 percent

Urban land: 25 percent Minor components: 8 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Fredonia**

### Setting

Landform: Ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Clayey residuum weathered from limestone

### **Typical profile**

H1 - 0 to 3 inches: silt loam H2 - 3 to 22 inches: silty clay H3 - 22 to 37 inches: clay R - 37 to 47 inches: bedrock

### **Properties and qualities**

Slope: 6 to 12 percent

Percent of area covered with surface fragments: 3.0 percent Depth to restrictive feature: 20 to 40 inches to lithic bedrock

Natural drainage class: Well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to very

low (0.06 to 0.00 in/hr)

Depth to water table: More than 80 inches

### Custom Soil Resource Report

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 6.0 inches)

### **Description of Vertrees**

### Setting

Landform: Ridges

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Concave Across-slope shape: Linear

Parent material: Clayey residuum weathered from limestone, sandstone, and

shale

### **Typical profile**

H1 - 0 to 3 inches: silt loam H2 - 3 to 15 inches: silty clay H3 - 15 to 80 inches: clay

### **Properties and qualities**

Slope: 6 to 12 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Moderate (about 8.4 inches)

### **Description of Urban Land**

### Setting

Landform: Ridges

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Minor Components**

#### **Baxter**

Percent of map unit: 4 percent

Hydric soil rating: No

### Crider

Percent of map unit: 3 percent

Hydric soil rating: No

### **Rock outcrop**

Percent of map unit: 1 percent

Hydric soil rating: No

### Ub—Urban land-Udorthents complex, 0 to 12 percent slopes

### **Map Unit Setting**

National map unit symbol: II9q Elevation: 410 to 650 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Urban land: 75 percent

Udorthents and similar soils: 22 percent

Minor components: 3 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Urban Land**

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Description of Udorthents**

### **Typical profile**

H1 - 0 to 65 inches: clay

### **Properties and qualities**

Slope: 0 to 12 percent

Depth to restrictive feature: More than 80 inches

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 6.0 inches)

### **Minor Components**

### **Baxter**

Percent of map unit: 1 percent

Hydric soil rating: No

### Crider

Percent of map unit: 1 percent

Hydric soil rating: No

### **Nicholson**

Percent of map unit: 1 percent

Hydric soil rating: No

### Uc—Urban land-Udorthents complex, clayey substratum, hard bedrock 0-5 feet, 0 to 12 percent slopes

### **Map Unit Setting**

National map unit symbol: II9p Elevation: 450 to 620 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Urban land: 50 percent

Udorthents, clayey substratuum, hard bedrock <5 feet, and similar soils: 30 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Urban Land**

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### Description of Udorthents, Clayey Substratuum, Hard Bedrock < 5 Feet

### Setting

Parent material: Clayey residuum weathered from limestone

### **Typical profile**

H1 - 0 to 48 inches: clay R - 48 to 58 inches: bedrock

### Properties and qualities

Slope: 0 to 12 percent

Depth to restrictive feature: 12 to 60 inches to lithic bedrock

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 4.8 inches)

### **Minor Components**

#### **Baxter**

Percent of map unit: 8 percent

Hydric soil rating: No

### **Vertrees**

Percent of map unit: 6 percent

Hydric soil rating: No

### Crider

Percent of map unit: 4 percent

Hydric soil rating: No

### Caneyville

Percent of map unit: 2 percent

Hydric soil rating: No

### Us—Urban land-Udorthents complex, smoothed, 0 to 15 percent slopes

### **Map Unit Setting**

National map unit symbol: Il9s Elevation: 390 to 760 feet

Mean annual precipitation: 44 to 58 inches Mean annual air temperature: 46 to 67 degrees F

Frost-free period: 177 to 211 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Urban land: 60 percent

Udorthents, smoothed, and similar soils: 40 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Urban Land**

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

### **Description of Udorthents, Smoothed**

### Setting

Parent material: Mine spoil or earthy fill

### **Properties and qualities**

Slope: 0 to 15 percent

Depth to restrictive feature: More than 80 inches Depth to water table: More than 80 inches

Frequency of flooding: None

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Frequency of ponding: None

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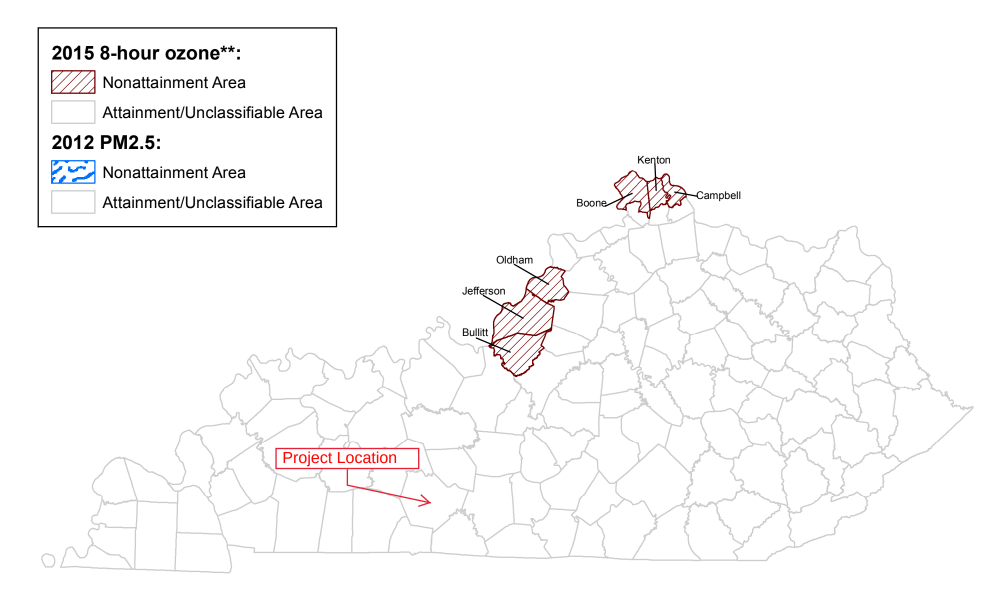
Attachments

### **ATTACHMENT D**

**Areas of Air Quality Concern in Kentucky** 



## Areas of Air Quality Concern in KY



<sup>\*\*</sup>The 2015 8-hour ozone NAAQS includes the counties of Jefferson, Oldham, Bullitt, and partial counties of Boone, Kenton, and Campbell .

As of March 2019

### ENVIRONMENTAL RED FLAG SUMMARY- KENTUCKY STREET AND ADAMS STREET IMPROVEMENT STUDY

Attachments

# ATTACHMENT E EDR Report



### **Kentucky and Adams Street Improvement Study**

Kentucky and Adams Street Bowling Green, KY 42101

Inquiry Number: 6028504.2s

March 31, 2020

### The EDR Radius Map™ Report with GeoCheck®



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

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

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### TARGET PROPERTY INFORMATION

### **ADDRESS**

KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

### **COORDINATES**

Latitude (North): 36.9933000 - 36° 59' 35.88" Longitude (West): 86.4492500 - 86° 26' 57.30"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 549009.2 UTM Y (Meters): 4094067.8

Elevation: 523 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5940629 BOWLING GREEN SOUTH, KY

Version Date: 2013

North Map: 5940277 BOWLING GREEN NORTH, KY

Version Date: 2013

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

Portions of Photo from: 20140618 Source: USDA

Target Property Address: KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SOUTHERN RECYCLING	620 CLAY ST	KY SHWS, KY ENG CONTROLS, KY INST CONTROL, KY	' Lower	1 ft.
2	CLARK DISTRIBUTING C	632 ADAMS ST	KY UST	Lower	1 ft.
B3	BOWLING GRN POLICE S	916 ADAMS ST	KY UST	Lower	1 ft.
C4	BOWLING GREEN GASLIG	805 KENTUCKY AVENUE	SEMS-ARCHIVE	Lower	1 ft.
C5	GEO MCGINLEY SUPPLY	208 E 8TH ST	KY UST	Lower	1 ft.
6	EDS SUPPLY	112 W 6TH ST	KY UST	Lower	1 ft.
B7	BGMU MAINTENANCE BLD	915 ADAMS ST	KY SHWS	Lower	1 ft.
C8	BOWLING GREEN GASLIG	CORNER OF 8TH & KENT	KY SHWS	Lower	1 ft.
C9	BGMU ELECTRIC WAREHO	801 KY ST	KY UST	Lower	1 ft.
D10	WALKERS SHELL SERVIC	17 W MAIN ST	KY UST	Lower	1 ft.
11	SAVE-WAY OIL CO	716 KENTUCKY ST	EDR Hist Auto	Lower	1 ft.
D12	SCOTTS TOBACCO PROPE	929 ADAMS STREET	KY SHWS	Lower	1 ft.
B13	SCOTT TOBACCO CO	939 ADAMS ST	KY UST	Lower	1 ft.
14	CSX HISTORIC PCB SIT	213 W 6TH ST	KY SHWS	Lower	1 ft.
E15	BOWLING GREEN MUNICI	801 CENTER ST	KY AST	Lower	1 ft.
E16	BOWLING GREEN MUNI U	801 KENTUCKY ST	RCRA-VSQG, PADS	Lower	1 ft.
C17	BOWLING GREEN GASLIG	805 KENTUCKY AVE	EDR MGP	Lower	1 ft.
18	NEHI-ROYAL CROWN BOT	1001 ADAMS ST	KY UST	Lower	1 ft.
F19	OM DEEP	1205 ADAMS ST	KY AST	Lower	1 ft.
G20	SOUTHERN BELLE DAIRY	213 E 10TH ST	KY UST	Lower	1 ft.
E21	BOWLING GREEN MUNICI	801 CENTER ST	MN MANIFEST	Lower	1 ft.
F22	PAN AMERICAN MILLS	1239 ADAMS ST	KY UST	Lower	1 ft.
H23	FORMER SUNBEAM BREAD	1349 ADAMS ST	KY UST	Higher	1 ft.
124	US POSTAL SERVICE	1227 CENTER ST.	RCRA NonGen / NLR, FINDS, ECHO	Higher	1 ft.
G25	BILL LEACHMAN	1001 CENTER ST	KY UST	Lower	1 ft.
126	US POSTAL SERVICE -	1227 CENTER ST	KY UST	Higher	1 ft.
F27	CLARK OIL & REFINING	12TH & ADAMS ST	EDR Hist Auto	Lower	1 ft.
H28	FORMER HONEY KRUST B	1349 ADAMS STREET	US BROWNFIELDS, FINDS	Higher	1 ft.
F29	OM DEEP INC	1205 ADAMS ST	KY PSTEAF, KY UST, KY Financial Assurance	Lower	1 ft.
J30	A-AARON ALTERNATOR R	221 E MAIN	EDR Hist Auto	Lower	1 ft.
J31	WILLIAM H. NATCHER F	242 EAST MAIN STREET	RCRA NonGen / NLR	Lower	1 ft.
F32	KEY OIL CO LLC (DUPL	1205 ADAMS ST	KY AST	Lower	1 ft.
K33	ENNIS CONCRETE INC	1200 CLAY ST	KY UST	Lower	1 ft.
34	GOODYEAR AUTO SERVIC	11TH AND CENTER	KY UST, RCRA NonGen / NLR	Lower	1 ft.
L35	FORMER CENTER STREET	13TH & CENTER STREET	KY SHWS	Higher	1 ft.
F36	CLARK STORE #1450 (F	1205 ADAMS STREET	RCRA NonGen / NLR	Lower	1 ft.
137	SMITTYS SERVICE	1247 CENTER ST	EDR Hist Auto	Higher	1 ft.
138	BOWLING GREEN CITY S	224 E 12TH ST	KY UST	Higher	1 ft.
F39	CLARK OIL & REFINING	1205 ADAMS	EDR Hist Auto	Lower	1 ft.

Target Property Address: KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
140	US POSTAL SERVICE -	1227 CENTER STREET	KY SHWS, KY NPDES	Higher	1 ft.
M41	WESTERN KENTUCKY UNI	1906 COLLEGE HEIGHTS	KY AST	Higher	1 ft.
N42	CAMPUS MART	1468 KENTUCKY STREET	KY SHWS	Higher	1 ft.
M43	WESTERN KENTUCKY UNI	CENTER ST. & DOGWOOD	RCRA-LQG, PADS	Higher	1 ft.
N44	CVS PHARMACY #10950	1473 KENTUCKY ST	RCRA NonGen / NLR	Higher	1 ft.
O45	WESTERN KENTUCKY UNI	NONE	KY SHWS	Higher	1 ft.
P46	JR FOOD STORES INC	1403 ADAMS ST	EDR Hist Auto	Higher	1 ft.
47	THRIFTY CLEANERS	220 E 13 ST	EDR Hist Cleaner	Higher	1 ft.
N48	CAMPUS MART	1467 KENTUCKY ST	KY UST	Higher	1 ft.
M49	WESTERN KY UNIVERSIT	1906 COLLEGE HEIGHTS	KY AST	Higher	1 ft.
50	SHARER SERVICE STATI	111 OLD MORGANTOWN R	EDR Hist Auto	Lower	1 ft.
O51	WESTERN KENTUCKY UNI	ONE BIG RED WAY	KY SHWS	Higher	1 ft.
52	SOUTHERN KENTUCKY PE	1383 CENTER ST	KY UST	Higher	1 ft.
53	JR FOODS STORES INC	1430 ADAMS STREET	EDR Hist Auto	Higher	1 ft.
M54	WESTERN KENTUCKY UNI	1906 COLLEGE HEIGHTS	KY AST	Higher	1 ft.
P55	JR FOOD STORE 801	1403 ADAMS ST	KY UST	Higher	1 ft.
L56	FORMER CENTER STREET	JCT OF CENTER ST & E	KY UST	Higher	1 ft.
M57	WESTERN KENTUCKY UNI	1906 COLLEGE HEIGHTS	KY UST	Higher	1 ft.
K58	WESTSIDE TEXACO	6 W 12TH ST	EDR Hist Auto	Lower	3, 0.001,
159	SHIPLEYS STANDARD SE	1240 CENTER ST	EDR Hist Auto	Higher	28, 0.005, SSE
L60	SHIPLEYS VALOR SERVI	1248 CENTER ST	KY UST, KY Financial Assurance	Higher	35, 0.007, SSE
L61	SHIPLEY CHEVRON	1248 CENTER ST	EDR Hist Auto	Higher	35, 0.007, SSE
L62	SHIPLEY'S CHEVRON	1248 CENTER ST	KY SB193	Higher	35, 0.007, SSE
L63	JR. FOOD STORE #808	1306 CENTER ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	40, 0.008, South
L64	JR FOOD STORES INC	1306 CENTER ST	EDR Hist Auto	Higher	40, 0.008, South
L65	JR FOOD STORE 808	1306 CENTER ST	KY UST	Higher	40, 0.008, South
A66	RELIABLE GLAZING	813 CLAY STREET	KY SHWS	Lower	63, 0.012, NNE
67	LOWES FEED & GRAIN I	617 CLAY ST	KY UST	Lower	66, 0.013, NE
68	BOWLING GREEN HOMES	308 EAST 12TH AVENUE	KY SHWS, KY CDL	Lower	71, 0.013, ESE
K69	MINIT MART 35	1175 CLAY ST	KY UST, RCRA NonGen / NLR, FINDS, ECHO	Lower	74, 0.014, NW
K70	COXS WESTSIDE SERVIC	6 W 12TH AVE	KY UST	Lower	83, 0.016, NW
Q71	CSX HISTORIC PCB SIT	E. MAIN STREET	KY SHWS	Lower	236, 0.045, NE
R72	NEWS PUBLISHING LLC	813 COLLEGE STREET	RCRA NonGen / NLR, FINDS, ECHO	Lower	269, 0.051, ENE
R73	MORRIS JOE M	739 COLLEGE ST	EDR Hist Auto	Lower	277, 0.052, ENE
S74	DOLLAR GENERAL STORE	325 EAST 6TH AVENUE	RCRA NonGen / NLR, FINDS, ECHO	Lower	298, 0.056, ENE
Q75	CSX BARREN RIVER RAI	6TH & CLAY STREET	KY SHWS	Lower	304, 0.058, NE
T76	LLOYDS GULF SERVICE	1101 COLLEGE ST	EDR Hist Auto	Lower	338, 0.064, ESE
R77	WARREN CO DOWNTOWN E	8TH AND COLLEGE STRE	KY SHWS	Lower	339, 0.064, ENE
78	JOHNSON WELDING CO	516 CLAY ST	KY UST	Lower	339, 0.064, NE

Target Property Address: KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
79	CITY OF BOWLING GREE	1011 COLLEGE ST	KY SHWS, KY UST	Lower	362, 0.069, East
S80	BOWLING GREEN, CITY	601 COLLEGE STREET	RCRA NonGen / NLR	Lower	399, 0.076, ENE
U81	PHELPS PARTS & SERVI	112 GORDON AVE	KY UST	Lower	436, 0.083, NNE
V82	THE PARTS PLACE	304 GORDON AVE	KY UST	Lower	437, 0.083, NNE
V83	GORDON AVENUE SPUR S	308 GORDON AVE	EDR Hist Auto	Lower	450, 0.085, NNE
V84	GARRETT SUNOCO	308 GORDAN AVE	KY UST	Lower	450, 0.085, NNE
85	HILL MOTLEY LUMBER	135 W MAIN	KY UST	Lower	457, 0.087, NNE
U86	MINTON MOTORS INC	210 GORDON AVE	KY UST	Lower	471, 0.089, NNE
T87	BIG B ONE HOUR CLEAN	415 E 11TH ST	EDR Hist Cleaner	Lower	504, 0.095, ESE
T88	BIG B CLEANERS 110	415 E 11TH ST	KY AIRS, KY DRYCLEANERS	Lower	504, 0.095, ESE
T89	BIG B ONE HOUR CLEAN	415 E. 11TH STREET	RCRA NonGen / NLR	Lower	504, 0.095, ESE
<b>S</b> 90	UNITED WAREHOUSE	JCT OF E 6TH AVE & C	KY UST	Lower	518, 0.098, ENE
91	L & N RAILROAD DEPOT	401 KENTUCKY ST	RCRA NonGen / NLR	Lower	526, 0.100, NE
U92	LEA DYE PROPERTIES	GORDON AVE & W MAIN	US BROWNFIELDS	Lower	546, 0.103, NNE
93	CITY OF BOWLING GREE	SPRING ALLEY	KY SHWS	Lower	547, 0.104, East
U94	CLINE JERRY	209 GORDON AVE	EDR Hist Auto	Lower	598, 0.113, NNE
U95	JERRY CITGO	209 GORDON AVE	KY UST	Lower	598, 0.113, NNE
96	ALLEN MOTOR CO INC	416 E 11TH ST	KY UST	Lower	631, 0.120, ESE
W97	SCOT MARKET 58	327 W 6TH ST	KY UST	Lower	668, 0.127, NNE
X98	ESTIL HYMERS SMALL E	405 OLD MORGANTOWN R	KY UST	Lower	713, 0.135, WSW
W99	HILDRETH OIL CO	435 RAVEN	KY UST	Lower	753, 0.143, NNE
Y100	THE VUE	725 STATE STREET	KY SHWS, KY NPDES	Lower	766, 0.145, East
Z101	GALLOWAY MOTOR CO/QU	601 STATE STREET	US BROWNFIELDS	Lower	813, 0.154, ENE
Z102	CIRCUS SQUARE	601 STATE ST	KY SHWS, KY INST CONTROL, KY NPDES	Lower	813, 0.154, ENE
103	TEXAS GAS - WARREN C	HWY 2665	KY SHWS	Lower	821, 0.155, East
104	WESTERN KY UNIVERSIT	350 UNIVERSITY DR	KY AST	Lower	832, 0.158, SW
X105	FOREST PARK BP	411 OLD MORGANTOWN R	KY UST, KY Financial Assurance	Lower	834, 0.158, WSW
106	FORMER BRYANT HARDWA	130 THOMAS COURT	KY SHWS	Lower	889, 0.168, NNE
Y107	KEN WALLACE PROPERTY	732 STATE ST	KY UST	Lower	901, 0.171, East
Z108	REFRIGERATION SUPPLY	STATE ST	KY UST	Lower	902, 0.171, ENE
AA109	SEARS ROEBUCK & CO 2	1010 STATE ST	KY UST	Lower	934, 0.177, ESE
AA110	SEARS ROEBUCK & CO.	1010 STATE ST	KY SB193	Lower	934, 0.177, ESE
Y111	CERTIFIED ENVIRONMEN	738 STATE STREET	RCRA NonGen / NLR	Lower	947, 0.179, East
Y112	BILLS SERVICENTER IN	738 STATE ST	KY UST	Lower	947, 0.179, East
AB113	BELLSOUTH TELECOMMUN	1150 STATE ST	KY UST	Higher	960, 0.182, SE
AC114	C C HILDRETH INC	NUGENT ST	KY UST	Lower	984, 0.186, NNE
AD115	WKU SCI. & TECHNOLOG	STATE AVE @ 15TH ST	KY SB193	Higher	990, 0.188, South
AD116	WKU SCIENCE & TECHNO	JCT OF STATE AVE & 1	KY UST	Higher	998, 0.189, South
AB117	PLANT FACILITY NOBS	KEN-RAD TUBE AND LAM	KY SHWS	Higher	1057, 0.200, SE

Target Property Address: KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
118	ENVIRONMENTAL SCIENC	STATE AVE & OGDEN DR	KY UST	Higher	1098, 0.208, SSW
AE119	CITY OF BOWLING GREE	339 COLLEGE ST	RCRA NonGen / NLR	Lower	1146, 0.217, ENE
AE120	CITY OF BOWLING GREE	339 COLLEGE ST	KY UST	Lower	1146, 0.217, ENE
AF121	K R LOID USED CARS	418 GORDON AVE	KY UST	Lower	1177, 0.223, NNE
122	COLTEC IND HOLLEY RP	523 10TH AVE	KY SHWS, KY INST CONTROL, KY NPDES	Lower	1194, 0.226, ESE
AF123	FAMILY DOLLAR #10029	425 GORDON AVE	RCRA-VSQG	Lower	1203, 0.228, NNE
AC124	HILDRETH OIL CO	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC125	VALOR OIL LLC - JEFF	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC126	VALOR OIL LLC - JEFF	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC127	VALOR OIL LLC - DAVI	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC128	C C HILDRETH INC	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC129	VALOR OIL LLC	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC130	VALOR LLC	407 RAVEN AVE	KY SHWS, KY SWRCY, KY AIRS, KY NPDES	Lower	1233, 0.234, NNE
AC131	VALOR OIL LLC - DAVI	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC132	VALOR OIL LLC	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC133	VALOR OIL LLC - DAVI	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC134	VALOR OIL LLC - JEFF	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
AC135	VALOR OIL LLC	407 RAVEN AVE	KY AST	Lower	1233, 0.234, NNE
136	E H HARRIS LUMBER CO	400 CLAY ST	KY UST	Lower	1284, 0.243, NE
137	PHILLIPS ICE SERVICE	438 STATE ST	KY UST	Lower	1287, 0.244, ENE
138	COLT IND OPER CO HOL	11TH & VINE ST	SEMS-ARCHIVE	Lower	1440, 0.273, NNW
139	WKU KAPPA DELTA SORO	1600 CHESTNUT ST	KY SHWS	Higher	1479, 0.280, SSW
140	WILLIS PROPERTY	520 WOODFORD AVE.	KY SHWS, KY CDL	Lower	1612, 0.305, NNW
141	223 COLLEGE STREET	223 COLLEGE STREET	US BROWNFIELDS	Lower	1640, 0.311, ENE
142	FORMER EAGLE WIRE CO	205 CLAY STREET	US BROWNFIELDS, FINDS	Lower	1677, 0.318, NE
143	BOWLING GREEN SCHOLA		KY SHWS	Lower	1739, 0.329, North
144	CITY OF BOWLING GREE	237 STATE ST	KY SHWS, KY UST	Lower	1886, 0.357, ENE
145	BOWLING GREEN TOXIC	UNDERLIES ENTIRE BOW	SEMS	Higher	1933, 0.366, South
146	NEEL PROPERTY	637 EAST 10TH AVENUE	KY SHWS, KY CDL	Higher	1969, 0.373, ESE
147	THE MEDICAL CENTER A	800 PARK ST	KY SWF/LF, KY NPDES	Higher	2097, 0.397, ESE
148	WESTERN KENTUCKY UNI	1 BIG RED WAY	KY HIST LF, KY NPDES	Lower	2177, 0.412, SSW
AG149	HOLLEY PERFORMANCE P	1801 RUSSELLVILLE RD	KY SHWS, KY AIRS, KY NPDES	Lower	2270, 0.430, SW
AG150	HOLLEY PERFORMANCE P	1801 RUSSELLVILLE RD	SEMS-ARCHIVE, RCRA-LQG, TRIS, US AIRS	Lower	2270, 0.430, SW
151	UNION UNDERWEAR CO I	700 CHURCH ST	KY SHWS, KY NPDES	Lower	2365, 0.448, North
152	WARREN COUNTY RESIDE	117 OLD LOUISVILLE R	KY SHWS	Lower	2449, 0.464, NE
153	EAGLE INDUSTRIES, IN	625 RAVEN STREET	CORRACTS, RCRA NonGen / NLR, ICIS	Lower	2489, 0.471, NNE
154	LIEB PROPERTY	740 E 12TH AVE. APT	KY SHWS, KY CDL	Higher	2531, 0.479, SE
155	SCOT MARKET #63	108 COLLEGE ST	KY SB193	Lower	2552, 0.483, ENE
156	HINTON PROPERTY	1709 CATHERINE DRIVE	KY SHWS, KY CDL	Lower	2602, 0.493, WSW

Target Property Address: KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
157	BRIDGE VIEW PLAZA	101 STATE STREET	KY SHWS	Lower	2629, 0.498, ENE
158	GRAVEL STORAGE AREA	930 GORDON AVE	KY SHWS, KY ENG CONTROLS, KY INST CONTROL, K	Y Lower	2801, 0.530, NNE
159	BOWLING GREEN MUNICP	110 US 31W BY-PASS	KY SHWS	Lower	2950, 0.559, ENE
160	SCOTT MCLEAN INC	924 MAIN STREET ROAD	KY SHWS	Lower	3145, 0.596, NNW
161	SOUTH CENTRAL BANK	805 LEHMAN AVE	KY SHWS, KY UST	Lower	3224, 0.611, ESE
162	BOWLING GREEN MUNICI	US 31W BYPASS & NATC	KY SHWS	Lower	3445, 0.652, ENE
163	SOUTHLAND MANUFACTUR	835 VICTORIA STREET	KY SHWS	Lower	3462, 0.656, NNW
164	KEN WALLACE FORD INC	901 LEHMAN AVE	KY SHWS	Lower	3508, 0.664, ESE
165	WARREN CO STATE MAIN	900 MORGANTOWN RD, P	KY SHWS	Lower	4455, 0.844, West
166	BOWLING GREEN GASLIG	745 BEECH ST	KY SHWS	Lower	4684, 0.887, North
167	PLANT FACILITY NOBS		FUDS	Higher	4887, 0.926, SE

### 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	
	Proposed National Priority List Sites
NPL LIENS	- rederal Superiund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
	•
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
5	
Federal RCRA generators li	
RCRA-SQG	RCRA - Small Quantity Generators
Federal institutional control	ls / engineering controls registries
	Land Use Control Information System
	Engineering Controls Sites List
	Sites with Institutional Controls
Fodoval FDNC list	
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal leaking stor	rage tank lists
_	Leaking Underground Storage Tanks on Indian Land
INDIAN LOOT	Leaking Onderground Clorage Tanks on Indian Land
State and tribal registered s	torage tank lists
FEMA UST	Underground Storage Tank Listing

INDIAN UST..... Underground Storage Tanks on Indian Land

### State and tribal voluntary cleanup sites

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

#### State and tribal Brownfields sites

KY BROWNFIELDS..... Kentucky Brownfield Inventory

### ADDITIONAL ENVIRONMENTAL RECORDS

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

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

### Local Land Records

LIENS 2..... CERCLA Lien Information

### Records of Emergency Release Reports

HMIRS\_\_\_\_\_ Hazardous Materials Information Reporting System

### Other Ascertainable Records

DOD...... Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

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

PRP..... Potentially Responsible Parties

FTTS\_\_\_\_\_\_FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

PCB TRANSFORMER\_\_\_\_\_PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV.....Indian Reservations

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

UMTRA...... Uranium Mill Tailings Sites
LEAD SMELTERS..... Lead Smelter Sites
US MINES...... Mines Master Index File
ABANDONED MINES..... Abandoned Mines

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

UXO...... Unexploded Ordnance Sites

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

KY ASBESTOS........ Asbestos Notification Listing KY COAL ASH...... Coal Ash Disposal Sites

KY LEAD..... Environmental Lead Program Report Tracking Database

KY UIC...... UIC Information

MINES MRDS..... Mineral Resources Data System

### **EDR RECOVERED GOVERNMENT ARCHIVES**

### Exclusive Recovered Govt. Archives

### **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 list

SEMS: 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.

A review of the SEMS list, as provided by EDR, and dated 01/30/2020 has revealed that there is 1 SEMS

site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BOWLING GREEN TOXIC Site ID: 0404351	UNDERLIES ENTIRE BOW	S 1/4 - 1/2 (0.366 mi.)	145	279
FPA Id: KYD981752256				

### 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 01/30/2020 has revealed that there are 3 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BOWLING GREEN GASLIG Site ID: 0405568 EPA Id: KYD985080241	805 KENTUCKY AVENUE	0 - 1/8 (0.000 mi.)	C4	13
COLT IND OPER CO HOL	11TH & VINE ST	NNW 1/4 - 1/2 (0.273 mi.)	138	264
HOLLEY PERFORMANCE P	1801 RUSSELLVILLE RD	SW 1/4 - 1/2 (0.430 mi.)	AG150	295
Site ID: 0402016		•		
EPA Id: KYD058688664				

### Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EAGLE INDUSTRIES, IN	625 RAVEN STREET	NNE 1/4 - 1/2 (0.471 mi.)	153	402
EPA ID:: KYD985116755				

### Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTERN KENTUCKY UNI	CENTER ST. & DOGWOOD	0 - 1/8 (0.000 mi.)	M43	68
EPA ID:: KYD982165318				

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 12/16/2019 has revealed that there are 2 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BOWLING GREEN MUNI U EPA ID:: KYD985072289	801 KENTUCKY ST	0 - 1/8 (0.000 mi.)	E16	24
FAMILY DOLLAR #10029 EPA ID:: KYR000063909	425 GORDON AVE	NNE 1/8 - 1/4 (0.228 mi.)	AF123	254

### State- and tribal - equivalent CERCLIS

KY SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Protection's Uncontrolled Site Branch List.

A review of the KY SHWS list, as provided by EDR, and dated 12/23/2019 has revealed that there are 44 KY SHWS sites within approximately 1 mile of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
FORMER CENTER STREET Facility Id: 63951 Facility Status: Closed	13TH & CENTER STREET	0 - 1/8 (0.000 mi.)	L35	60
US POSTAL SERVICE -	1227 CENTER STREET	0 - 1/8 (0.000 mi.)	140	66

Facility Id: 4144 Facility Status: Closed				
CAMPUS MART Facility Id: 65105 Facility Status: Closed	1468 KENTUCKY STREET	0 - 1/8 (0.000 mi.)	N42	67
WESTERN KENTUCKY UNI Facility Id: 11402 Facility Status: Closed	NONE	0 - 1/8 (0.000 mi.)	O45	122
WESTERN KENTUCKY UNI Facility Id: 11402 Facility Status: Closed	ONE BIG RED WAY	0 - 1/8 (0.000 mi.)	O51	126
PLANT FACILITY NOBS Facility Id: 52458 Facility Status: Closed	KEN-RAD TUBE AND LAM	SE 1/8 - 1/4 (0.200 mi.)	AB117	246
WKU KAPPA DELTA SORO Facility Id: 126952 Facility Status: Closed	1600 CHESTNUT ST	SSW 1/4 - 1/2 (0.280 mi.)	139	266
NEEL PROPERTY Facility Id: 116145 Facility Status: Closed	637 EAST 10TH AVENUE	ESE 1/4 - 1/2 (0.373 mi.)	146	280
LIEB PROPERTY Facility Id: 120811 Facility Status: Closed	740 E 12TH AVE. APT	SE 1/4 - 1/2 (0.479 mi.)	154	470
Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN RECYCLING Facility Id: 6555 Facility Status: Managed	620 CLAY ST	0 - 1/8 (0.000 mi.)	A1	8
Facility Id: 6555	915 ADAMS ST	0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.)	<b>A1</b>	<b>8</b> 17
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897				
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299	915 ADAMS ST	0 - 1/8 (0.000 mi.)	В7	17
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299 Facility Status: Closed SCOTTS TOBACCO PROPE Facility Id: 52812	915 ADAMS ST  CORNER OF 8TH & KENT	0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.)	B7 C8	17
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299 Facility Status: Closed SCOTTS TOBACCO PROPE Facility Id: 52812 Facility Status: Closed CSX HISTORIC PCB SIT Facility Id: 84797	915 ADAMS ST  CORNER OF 8TH & KENT  929 ADAMS STREET	0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.)	B7 C8 D12	17 17 22
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299 Facility Status: Closed SCOTTS TOBACCO PROPE Facility Id: 52812 Facility Status: Closed CSX HISTORIC PCB SIT Facility Id: 84797 Facility Status: Closed RELIABLE GLAZING Facility Id: 99726	915 ADAMS ST  CORNER OF 8TH & KENT  929 ADAMS STREET  213 W 6TH ST	0 - 1/8 (0.000 mi.)	B7 C8 D12	17 17 22 23
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299 Facility Status: Closed SCOTTS TOBACCO PROPE Facility Id: 52812 Facility Status: Closed CSX HISTORIC PCB SIT Facility Id: 84797 Facility Status: Closed RELIABLE GLAZING Facility Id: 99726 Facility Status: Active BOWLING GREEN HOMES Facility Id: 111534	915 ADAMS ST  CORNER OF 8TH & KENT  929 ADAMS STREET  213 W 6TH ST  813 CLAY STREET	0 - 1/8 (0.000 mi.)  NNE 0 - 1/8 (0.012 mi.)	B7 C8 D12 14 A66	17 17 22 23 155
Facility Id: 6555 Facility Status: Managed BGMU MAINTENANCE BLD Facility Id: 117897 Facility Status: Closed BOWLING GREEN GASLIG Facility Id: 52299 Facility Status: Closed SCOTTS TOBACCO PROPE Facility Id: 52812 Facility Status: Closed CSX HISTORIC PCB SIT Facility Id: 84797 Facility Status: Closed RELIABLE GLAZING Facility Id: 99726 Facility Status: Active BOWLING GREEN HOMES Facility Id: 111534 Facility Status: Closed CSX HISTORIC PCB SIT Facility Status: Closed	915 ADAMS ST  CORNER OF 8TH & KENT  929 ADAMS STREET  213 W 6TH ST  813 CLAY STREET  308 EAST 12TH AVENUE	0 - 1/8 (0.000 mi.)  NNE 0 - 1/8 (0.012 mi.)  ESE 0 - 1/8 (0.013 mi.)	B7 C8 D12 14 A66	17 17 22 23 155

Facility Id: 49274 Facility Status: Closed				
WARREN CO DOWNTOWN E Facility Id: 107479 Facility Status: Closed	8TH AND COLLEGE STRE	ENE 0 - 1/8 (0.064 mi.)	R77	174
CITY OF BOWLING GREE Facility Id: 64306 Facility Status: Closed	1011 COLLEGE ST	E 0 - 1/8 (0.069 mi.)	79	176
CITY OF BOWLING GREE Facility Id: 97054 Facility Status: Closed	SPRING ALLEY	E 0 - 1/8 (0.104 mi.)	93	207
THE VUE Facility Id: 85150 Facility Status: Closed	725 STATE STREET	E 1/8 - 1/4 (0.145 mi.)	Y100	221
CIRCUS SQUARE Facility Id: 80398 Facility Status: Managed	601 STATE ST	ENE 1/8 - 1/4 (0.154 mi.)	Z102	228
TEXAS GAS - WARREN C Facility Id: 52862 Facility Status: Closed	HWY 2665	E 1/8 - 1/4 (0.155 mi.)	103	229
FORMER BRYANT HARDWA Facility Id: 132260 Facility Status: Closed	130 THOMAS COURT	NNE 1/8 - 1/4 (0.168 mi.)	106	234
COLTEC IND HOLLEY RP Facility Id: 4103 Facility Status: Managed	523 10TH AVE	ESE 1/8 - 1/4 (0.226 mi.)	122	252
VALOR LLC Facility Id: 51757 Facility Status: Closed	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC130	258
WILLIS PROPERTY Facility Id: 106779 Facility Status: Closed	520 WOODFORD AVE.	NNW 1/4 - 1/2 (0.305 mi.)	140	266
BOWLING GREEN SCHOLA Facility Id: 96609 Facility Status: Closed		N 1/4 - 1/2 (0.329 mi.)	143	275
CITY OF BOWLING GREE Facility Id: 75548 Facility Status: Closed	237 STATE ST	ENE 1/4 - 1/2 (0.357 mi.)	144	275
HOLLEY PERFORMANCE P Facility Id: 4116 Facility Status: Closed	1801 RUSSELLVILLE RD	SW 1/4 - 1/2 (0.430 mi.)	AG149	284
UNION UNDERWEAR CO I Facility Id: 6513 Facility Status: Closed	700 CHURCH ST	N 1/4 - 1/2 (0.448 mi.)	151	400
WARREN COUNTY RESIDE Facility Id: 97564 Facility Status: Closed	117 OLD LOUISVILLE R	NE 1/4 - 1/2 (0.464 mi.)	152	401
HINTON PROPERTY Facility Id: 126552	1709 CATHERINE DRIVE	WSW 1/4 - 1/2 (0.493 mi.)	156	471

Facility Status: Closed				
BRIDGE VIEW PLAZA Facility Id: 64684 Facility Status: Closed	101 STATE STREET	ENE 1/4 - 1/2 (0.498 mi.)	157	472
GRAVEL STORAGE AREA Facility Id: 48668 Facility Status: Managed	930 GORDON AVE	NNE 1/2 - 1 (0.530 mi.)	158	472
BOWLING GREEN MUNICP Facility Id: 52639 Facility Status: Closed	110 US 31W BY-PASS	ENE 1/2 - 1 (0.559 mi.)	159	497
SCOTT MCLEAN INC Facility Id: 48659 Facility Status: Closed	924 MAIN STREET ROAD	NNW 1/2 - 1 (0.596 mi.)	160	498
SOUTH CENTRAL BANK Facility Id: 48648 Facility Status: Closed	805 LEHMAN AVE	ESE 1/2 - 1 (0.611 mi.)	161	498
BOWLING GREEN MUNICI Facility Id: 79588 Facility Status: Closed	US 31W BYPASS & NATC	ENE 1/2 - 1 (0.652 mi.)	162	500
SOUTHLAND MANUFACTUR Facility Id: 53110 Facility Status: Closed	835 VICTORIA STREET	NNW 1/2 - 1 (0.656 mi.)	163	500
KEN WALLACE FORD INC Facility Id: 64552 Facility Status: Closed	901 LEHMAN AVE	ESE 1/2 - 1 (0.664 mi.)	164	501
WARREN CO STATE MAIN Facility Id: 52302 Facility Id: 66507 Facility Status: Closed	900 MORGANTOWN RD, P	W 1/2 - 1 (0.844 mi.)	165	501
BOWLING GREEN GASLIG Facility Id: 127850 Facility Status: Closed	745 BEECH ST	N 1/2 - 1 (0.887 mi.)	166	502

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

KY SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Environmental Protection's List of All Active Contained & Residential Landfills/List of All Transfer Stations.

A review of the KY SWF/LF list, as provided by EDR, and dated 11/26/2019 has revealed that there is 1 KY SWF/LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
THE MEDICAL CENTER A Status: Terminated	800 PARK ST	ESE 1/4 - 1/2 (0.397 mi.)	147	281	
Facility Id: 43320					

### State and tribal leaking storage tank lists

KY PSTEAF: The Underground Storage Tank Branch (USTB) has ranked all PSTEAF reimbursable facilities requiring corrective action, in accordance with 401 KAR 42:290. Directive letters will be issued on the basis of facility ranking and available PSTEAF funding in sequential order as ranked. For example, Rank 2 facilities will be issued directives before Rank 3 facilities.

A review of the KY PSTEAF list, as provided by EDR, and dated 01/01/2020 has revealed that there is 1 KY PSTEAF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
OM DEEP INC	1205 ADAMS ST	0 - 1/8 (0.000 mi.)	F29	48
Facility Id: 48637				

KY SB193: The inventory indicates facilities that have performed permanent closure activities at a regulated underground storage tank facility and have known soil and/or groundwater contamination.

A review of the KY SB193 list, as provided by EDR, and dated 09/05/2006 has revealed that there are 4 KY SB193 sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHIPLEY'S CHEVRON Facility Id: 4299114	1248 CENTER ST	SSE 0 - 1/8 (0.007 mi.)	L62	147
WKU SCI. & TECHNOLOG Facility Id: 10000410-114	STATE AVE @ 15TH ST	S 1/8 - 1/4 (0.188 mi.)	AD115	245
Lower Elevation	Address	Direction / Distance	Map ID	Page
SEARS ROEBUCK & CO. Facility Id: 0578114	1010 STATE ST	ESE 1/8 - 1/4 (0.177 mi.)	AA110	238
SCOT MARKET #63 Facility Id: 9698114	108 COLLEGE ST	ENE 1/4 - 1/2 (0.483 mi.)	155	471

### State and tribal registered storage tank lists

KY 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 Protection's Owner/Facility Report of All Tanks Regardless of Status list.

A review of the KY UST list, as provided by EDR, and dated 11/07/2019 has revealed that there are 53 KY UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER SUNBEAM BREAD Tank Status: TRM Facility Id: 64767	1349 ADAMS ST	0 - 1/8 (0.000 mi.)	H23	34
US POSTAL SERVICE - Tank Status: TRM	1227 CENTER ST	0 - 1/8 (0.000 mi.)	126	41

Facility Id: 4144				
BOWLING GREEN CITY S Tank Status: TR8 Facility Id: 64329	224 E 12TH ST	0 - 1/8 (0.000 mi.)	I38	63
CAMPUS MART Tank Status: TRM Facility Id: 65105	1467 KENTUCKY ST	0 - 1/8 (0.000 mi.)	N48	123
SOUTHERN KENTUCKY PE Tank Status: TRM Facility Id: 70047 Closed In Place Date: 08/31/2001	1383 CENTER ST	0 - 1/8 (0.000 mi.)	52	126
JR FOOD STORE 801 Tank Status: TRM Facility Id: 57767 Closed In Place Date: 11/15/2000	1403 ADAMS ST	0 - 1/8 (0.000 mi.)	P55	128
FORMER CENTER STREET Tank Status: TRM Facility Id: 63951	JCT OF CENTER ST & E	0 - 1/8 (0.000 mi.)	L56	130
WESTERN KENTUCKY UNI Tank Status: TRM Tank Status: TEX Facility Id: 11402 Closed In Place Date: 02/19/1998	1906 COLLEGE HEIGHTS	0 - 1/8 (0.000 mi.)	M57	134
SHIPLEYS VALOR SERVI Tank Status: TAC Tank Status: TRM Tank Status: TR8 Facility Id: 57736 Closed In Place Date: 12/22/1998	1248 CENTER ST	SSE 0 - 1/8 (0.007 mi.)	L60	140
JR FOOD STORE 808 Tank Status: TRM Facility Id: 57769	1306 CENTER ST	S 0 - 1/8 (0.008 mi.)	L65	150
BELLSOUTH TELECOMMUN Tank Status: TRM Facility Id: 66527	1150 STATE ST	SE 1/8 - 1/4 (0.182 mi.)	AB113	242
WKU SCIENCE & TECHNO Tank Status: TRM Facility Id: 57730	JCT OF STATE AVE & 1	S 1/8 - 1/4 (0.189 mi.)	AD116	245
ENVIRONMENTAL SCIENC Tank Status: TRM Facility Id: 57793	STATE AVE & OGDEN DR	SSW 1/8 - 1/4 (0.208 mi.)	118	246
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLARK DISTRIBUTING C Tank Status: TRM Facility Id: 67076	632 ADAMS ST	0 - 1/8 (0.000 mi.)	2	10
BOWLING GRN POLICE S Tank Status: TRM	916 ADAMS ST	0 - 1/8 (0.000 mi.)	В3	12

Closed In Place Date: 10/10/1995				
GEO MCGINLEY SUPPLY Tank Status: TCP Facility Id: 69357	208 E 8TH ST	0 - 1/8 (0.000 mi.)	C5	14
EDS SUPPLY Tank Status: TCP Facility Id: 64344	112 W 6TH ST	0 - 1/8 (0.000 mi.)	6	15
BGMU ELECTRIC WAREHO Tank Status: TRM Facility Id: 64133	801 KY ST	0 - 1/8 (0.000 mi.)	C9	18
WALKERS SHELL SERVIC Tank Status: TRM Facility Id: 67555	17 W MAIN ST	0 - 1/8 (0.000 mi.)	D10	19
SCOTT TOBACCO CO Tank Status: TRM Facility Id: 63922	939 ADAMS ST	0 - 1/8 (0.000 mi.)	B13	22
NEHI-ROYAL CROWN BOT Tank Status: TRM Facility Id: 57752 Closed In Place Date: 03/01/2007	1001 ADAMS ST	0 - 1/8 (0.000 mi.)	18	26
SOUTHERN BELLE DAIRY Tank Status: TR8 Facility Id: 68015 Facility Id: 64530	213 E 10TH ST	0 - 1/8 (0.000 mi.)	G20	29
PAN AMERICAN MILLS Tank Status: TR8 Tank Status: DUP Facility Id: 68031	1239 ADAMS ST	0 - 1/8 (0.000 mi.)	F22	32
BILL LEACHMAN Tank Status: TRM Facility Id: 67699	1001 CENTER ST	0 - 1/8 (0.000 mi.)	G25	39
OM DEEP INC Tank Status: TAC Tank Status: TRM Facility Id: 48637	1205 ADAMS ST	0 - 1/8 (0.000 mi.)	F29	48
ENNIS CONCRETE INC Tank Status: TRM Facility Id: 67348	1200 CLAY ST	0 - 1/8 (0.000 mi.)	K33	57
GOODYEAR AUTO SERVIC Tank Status: TRM Facility Id: 68590	11TH AND CENTER	0 - 1/8 (0.000 mi.)	34	58
LOWES FEED & GRAIN I Tank Status: TEX Facility Id: 69354	617 CLAY ST	NE 0 - 1/8 (0.013 mi.)	67	155
MINIT MART 35  Tank Status: TRM  Facility Id: 67391	1175 CLAY ST	NW 0 - 1/8 (0.014 mi.)	K69	157
COXS WESTSIDE SERVIC Tank Status: TRM	6 W 12TH AVE	NW 0 - 1/8 (0.016 mi.)	K70	162

Facility Id: 65001				
JOHNSON WELDING CO Tank Status: TRM Facility Id: 64638	516 CLAY ST	NE 0 - 1/8 (0.064 mi.)	78	174
CITY OF BOWLING GREE  Tank Status: TR8  Tank Status: TRM  Facility Id: 64306	1011 COLLEGE ST	E 0 - 1/8 (0.069 mi.)	79	176
PHELPS PARTS & SERVI Tank Status: TR8 Facility Id: 68030	112 GORDON AVE	NNE 0 - 1/8 (0.083 mi.)	U81	179
THE PARTS PLACE Tank Status: TRM Facility Id: 64334	304 GORDON AVE	NNE 0 - 1/8 (0.083 mi.)	V82	182
GARRETT SUNOCO Tank Status: TR8 Facility Id: 66314	308 GORDAN AVE	NNE 0 - 1/8 (0.085 mi.)	V84	183
HILL MOTLEY LUMBER Tank Status: TR8 Facility Id: 67584	135 W MAIN	NNE 0 - 1/8 (0.087 mi.)	85	188
MINTON MOTORS INC Tank Status: TRM Facility Id: 65172	210 GORDON AVE	NNE 0 - 1/8 (0.089 mi.)	U86	189
UNITED WAREHOUSE Tank Status: TR8 Facility Id: 68012	JCT OF E 6TH AVE & C	ENE 0 - 1/8 (0.098 mi.)	S90	199
JERRY CITGO Tank Status: TRM Facility Id: 68393	209 GORDON AVE	NNE 0 - 1/8 (0.113 mi.)	U95	208
ALLEN MOTOR CO INC Tank Status: TRM Facility Id: 64042 Closed In Place Date: 09/23/1994	416 E 11TH ST	ESE 0 - 1/8 (0.120 mi.)	96	211
SCOT MARKET 58 Tank Status: TRM Facility Id: 57731 Closed In Place Date: 12/08/1998	327 W 6TH ST	NNE 1/8 - 1/4 (0.127 mi.)	W97	213
ESTIL HYMERS SMALL E Tank Status: TRM Facility Id: 66697	405 OLD MORGANTOWN R	WSW 1/8 - 1/4 (0.135 mi.)	X98	216
HILDRETH OIL CO Tank Status: TRM Facility Id: 51757 Closed In Place Date: 12/18/1998	435 RAVEN	NNE 1/8 - 1/4 (0.143 mi.)	W99	219
FOREST PARK BP Tank Status: TRM Facility Id: 68391 Closed In Place Date: 11/16/1993	411 OLD MORGANTOWN R	WSW 1/8 - 1/4 (0.158 mi.)	X105	230
KEN WALLACE PROPERTY	732 STATE ST	E 1/8 - 1/4 (0.171 mi.)	Y107	234

Tank Status: TRM Facility Id: 65408				
REFRIGERATION SUPPLY Tank Status: TR8 Facility Id: 64332	STATE ST	ENE 1/8 - 1/4 (0.171 mi.)	Z108	235
SEARS ROEBUCK & CO 2 Tank Status: TRM Facility Id: 57735 Closed In Place Date: 02/25/1999	1010 STATE ST	ESE 1/8 - 1/4 (0.177 mi.)	AA109	237
BILLS SERVICENTER IN Tank Status: TR8 Facility Id: 64925	738 STATE ST	E 1/8 - 1/4 (0.179 mi.)	Y112	240
C C HILDRETH INC Tank Status: TR8 Facility Id: 64330	NUGENT ST	NNE 1/8 - 1/4 (0.186 mi.)	AC114	243
CITY OF BOWLING GREE Tank Status: TR8 Facility Id: 68036	339 COLLEGE ST	ENE 1/8 - 1/4 (0.217 mi.)	AE120	249
K R LOID USED CARS Tank Status: TRM Facility Id: 68023	418 GORDON AVE	NNE 1/8 - 1/4 (0.223 mi.)	AF121	251
E H HARRIS LUMBER CO Tank Status: TR8 Facility Id: 64310	400 CLAY ST	NE 1/8 - 1/4 (0.243 mi.)	136	262
PHILLIPS ICE SERVICE Tank Status: TCP Facility Id: 67772	438 STATE ST	ENE 1/8 - 1/4 (0.244 mi.)	137	263

KY AST: A listing of aboveground storage tank site locations.

A review of the KY AST list, as provided by EDR, and dated 08/27/2019 has revealed that there are 18 KY AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESTERN KENTUCKY UNI	1906 COLLEGE HEIGHTS	0 - 1/8 (0.000 mi.)	M41	67
WESTERN KY UNIVERSIT	1906 COLLEGE HEIGHTS	0 - 1/8 (0.000 mi.)	M49	125
WESTERN KENTUCKY UNI	1906 COLLEGE HEIGHTS	0 - 1/8 (0.000 mi.)	M54	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
BOWLING GREEN MUNICI	801 CENTER ST	0 - 1/8 (0.000 mi.)	E15	24
OM DEEP	1205 ADAMS ST	0 - 1/8 (0.000 mi.)	F19	28
KEY OIL CO LLC (DUPL	1205 ADAMS ST	0 - 1/8 (0.000 mi.)	F32	57
WESTERN KY UNIVERSIT	350 UNIVERSITY DR	SW 1/8 - 1/4 (0.158 mi.)	104	230
HILDRETH OIL CO	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC124	256
VALOR OIL LLC - JEFF	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC125	257
VALOR OIL LLC - JEFF	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC126	257
VALOR OIL LLC - DAVI	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC127	257
C C HILDRETH INC	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC128	258
VALOR OIL LLC	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC129	258
VALOR OIL LLC - DAVI	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC131	260
VALOR OIL LLC	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC132	260

Lower Elevation	Address	Direction / Distance	Map ID	Page
VALOR OIL LLC - DAVI	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC133	261
VALOR OIL LLC - JEFF	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC134	261
VALOR OIL LLC	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC135	262

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

KY ENG CONTROLS: A listing of sites that use engineering controls.

A review of the KY ENG CONTROLS list, as provided by EDR, and dated 12/23/2019 has revealed that there is 1 KY ENG CONTROLS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN RECYCLING Site Status: Managed	620 CLAY ST	0 - 1/8 (0.000 mi.)	A1	8
Al ld: 6555				

KY INST CONTROL: A list of closed sites in the State Superfund Database. Institutional controls would be in place at any site that uses Contained or Managed as a Closure Option.

A review of the KY INST CONTROL list, as provided by EDR, and dated 12/23/2019 has revealed that there are 3 KY INST CONTROL sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN RECYCLING Incident Id: 6555	620 CLAY ST	0 - 1/8 (0.000 mi.)	A1	8
CIRCUS SQUARE Incident Id: 80398	601 STATE ST	ENE 1/8 - 1/4 (0.154 mi.)	Z102	228
COLTEC IND HOLLEY RP Incident Id: 4103	523 10TH AVE	ESE 1/8 - 1/4 (0.226 mi.)	122	252

### ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/02/2019 has revealed that there are 5 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER HONEY KRUST B	1349 ADAMS STREET	0 - 1/8 (0.000 mi.)	H28	45
ACRES property ID: 237181				

Cleanup Completion Date: -

Lower Elevation	Address	Direction / Distance	Map ID	Page
LEA DYE PROPERTIES ACRES property ID: 238227 Cleanup Completion Date: -	GORDON AVE & W MAIN	NNE 0 - 1/8 (0.103 mi.)	U92	202
GALLOWAY MOTOR CO/QU ACRES property ID: 31201 Cleanup Completion Date: -	601 STATE STREET	ENE 1/8 - 1/4 (0.154 mi.)	Z101	222
223 COLLEGE STREET ACRES property ID: 239165 Cleanup Completion Date: -	223 COLLEGE STREET	ENE 1/4 - 1/2 (0.311 mi.)	141	267
FORMER EAGLE WIRE CO ACRES property ID: 240390 Cleanup Completion Date: -	205 CLAY STREET	NE 1/4 - 1/2 (0.318 mi.)	142	270

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

KY SWRCY: A listing of recycling facilities located in the state of Kentucky.

A review of the KY SWRCY list, as provided by EDR, and dated 09/13/2019 has revealed that there are 2 KY SWRCY sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTHERN RECYCLING	620 CLAY ST	0 - 1/8 (0.000 mi.)	A1	8
VALOR LLC	407 RAVEN AVE	NNE 1/8 - 1/4 (0.234 mi.)	AC130	258

KY HIST LF: This solid waste facility listing contains detail information that is not included in the landfill listing. A listing with detail information is no longer available by the Department of Environmental Protection.

A review of the KY HIST LF list, as provided by EDR, and dated 05/01/2003 has revealed that there is 1 KY HIST LF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WESTERN KENTUCKY UNI	1 BIG RED WAY	SSW 1/4 - 1/2 (0.412 mi.)	148	282
A CONTRACTOR ADDITIONAL ADDITIONA	_			

Activity Status: APPLICATION APPROVED

Status: OPERATING Facility Id: 114-00006

### Other Ascertainable Records

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 12/16/2019 has revealed that there are 14 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
US POSTAL SERVICE EPA ID:: KYD981853393	1227 CENTER ST.	0 - 1/8 (0.000 mi.)	124	36
CVS PHARMACY #10950 EPA ID:: KYR000070219	1473 KENTUCKY ST	0 - 1/8 (0.000 mi.)	N44	117
JR. FOOD STORE #808 EPA ID:: KYR000058875	1306 CENTER ST	S 0 - 1/8 (0.008 mi.)	L63	147
Lower Elevation	Address	Direction / Distance	Map ID	Page
WILLIAM H. NATCHER F EPA ID:: KYR000043547	242 EAST MAIN STREET	0 - 1/8 (0.000 mi.)	J31	55
GOODYEAR AUTO SERVIC EPA ID:: KYD981855026	11TH AND CENTER	0 - 1/8 (0.000 mi.)	34	58
CLARK STORE #1450 (F EPA ID:: KY0001012103	1205 ADAMS STREET	0 - 1/8 (0.000 mi.)	F36	61
MINIT MART 35 EPA ID:: KYR00006627	1175 CLAY ST	NW 0 - 1/8 (0.014 mi.)	K69	157
NEWS PUBLISHING LLC EPA ID:: KYD006368500	813 COLLEGE STREET	ENE 0 - 1/8 (0.051 mi.)	R72	166
<b>DOLLAR GENERAL STORE</b> EPA ID:: KYR000062224	325 EAST 6TH AVENUE	ENE 0 - 1/8 (0.056 mi.)	S74	171
BOWLING GREEN, CITY EPA ID:: KYR000043976	601 COLLEGE STREET	ENE 0 - 1/8 (0.076 mi.)	S80	178
BIG B ONE HOUR CLEAN EPA ID:: KYD074059890	415 E. 11TH STREET	ESE 0 - 1/8 (0.095 mi.)	T89	196
L & N RAILROAD DEPOT EPA ID:: KYR000009175	401 KENTUCKY ST	NE 0 - 1/8 (0.100 mi.)	91	200
CERTIFIED ENVIRONMEN EPA ID:: KYD985087196	738 STATE STREET	E 1/8 - 1/4 (0.179 mi.)	Y111	238
CITY OF BOWLING GREE EPA ID:: KYR000043802	339 COLLEGE ST	ENE 1/8 - 1/4 (0.217 mi.)	AE119	248

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 11/12/2019 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance		Page
PLANT FACILITY NOBS		SE 1/2 - 1 (0.926 mi.)	167	503

KY DRYCLEANERS: A listing of drycleaner facility locations.

A review of the KY DRYCLEANERS list, as provided by EDR, and dated 11/26/2019 has revealed that there is 1 KY DRYCLEANERS site within approximately 0.25 miles of the target property.

Address	Direction / Distance	Map ID	Page	
415 E 11TH ST	ESE 0 - 1/8 (0.095 mi.)	T88	195	

MN MANIFEST: Hazardous waste manifest data.

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

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
BOWLING GREEN MUNICI	801 CENTER ST	0 - 1/8 (0.000 mi.)	E21	31

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

#### **EDR Exclusive Records**

EDR MGP: 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.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BOWLING GREEN GASLIG	805 KENTUCKY AVE	0 - 1/8 (0.000 mi.)	C17	26

EDR Hist Auto: 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.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 16 EDR Hist Auto

sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
SMITTYS SERVICE	1247 CENTER ST	0 - 1/8 (0.000 mi.)	137	62
JR FOOD STORES INC	1403 ADAMS ST	0 - 1/8 (0.000 mi.)	P46	122
JR FOODS STORES INC	1430 ADAMS STREET	0 - 1/8 (0.000 mi.)	53	127
SHIPLEYS STANDARD SE	1240 CENTER ST	SSE 0 - 1/8 (0.005 mi.)	159	139
SHIPLEY CHEVRON	1248 CENTER ST	SSE 0 - 1/8 (0.007 mi.)	L61	146
JR FOOD STORES INC	1306 CENTER ST	S 0 - 1/8 (0.008 mi.)	L64	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
SAVE-WAY OIL CO	716 KENTUCKY ST	0 - 1/8 (0.000 mi.)	11	21
CLARK OIL & REFINING	12TH & ADAMS ST	0 - 1/8 (0.000 mi.)	F27	45
A-AARON ALTERNATOR R	221 E MAIN	0 - 1/8 (0.000 mi.)	J30	55
CLARK OIL & REFINING	1205 ADAMS	0 - 1/8 (0.000 mi.)	F39	65
SHARER SERVICE STATI	111 OLD MORGANTOWN R	0 - 1/8 (0.000 mi.)	50	125
WESTSIDE TEXACO	6 W 12TH ST	0 - 1/8 (0.001 mi.)	K58	139
MORRIS JOE M	739 COLLEGE ST	ENE 0 - 1/8 (0.052 mi.)	R73	171
LLOYDS GULF SERVICE	1101 COLLEGE ST	ESE 0 - 1/8 (0.064 mi.)	T76	174
GORDON AVENUE SPUR S	308 GORDON AVE	NNE 0 - 1/8 (0.085 mi.)	V83	183
CLINE JERRY	209 GORDON AVE	NNE 0 - 1/8 (0.113 mi.)	U94	207

EDR Hist Cleaner: 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.

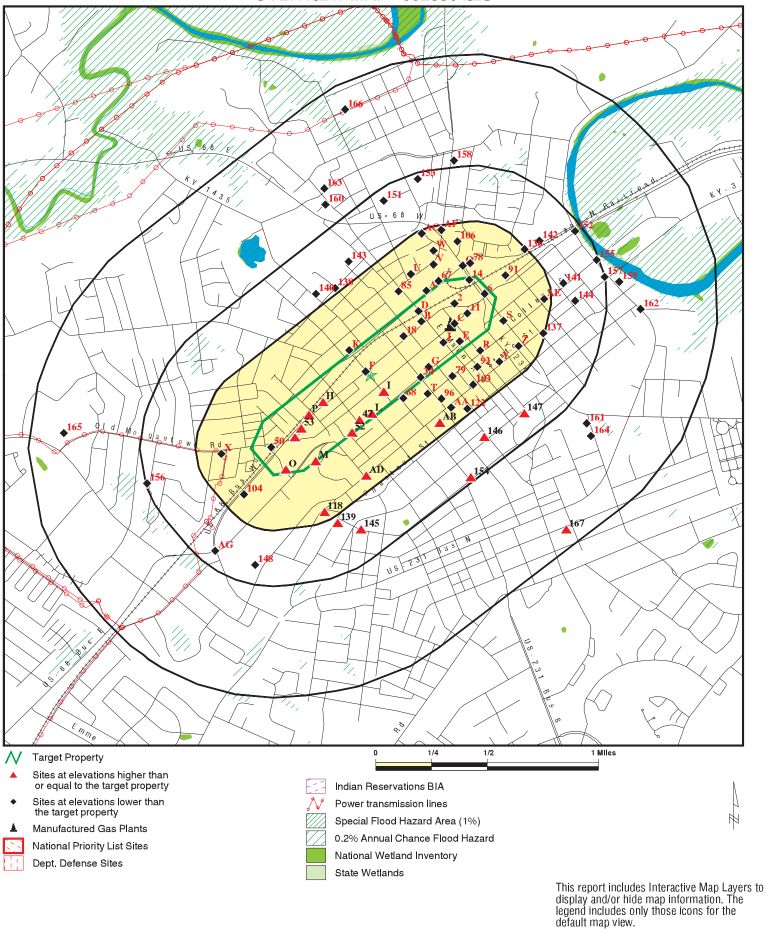
A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
THRIFTY CLEANERS	220 E 13 ST	0 - 1/8 (0.000 mi.)	47	123	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
BIG B ONE HOUR CLEAN	415 E 11TH ST	ESE 0 - 1/8 (0.095 mi.)	T87	194	

Due to poor or inadequate address information, the following sites were not mapped. Count: 4 records.

Site Name	Database(s)
TEXAS GAS - WARREN CO	KY SHWS
GLEN LILY RD SANITARY LANDFILL	KY SHWS
CSX BARREN RIVER RAILROAD BRIDGE -	KY SHWS
KENWAY CONTRACTING CD&D	KY SWF/LF

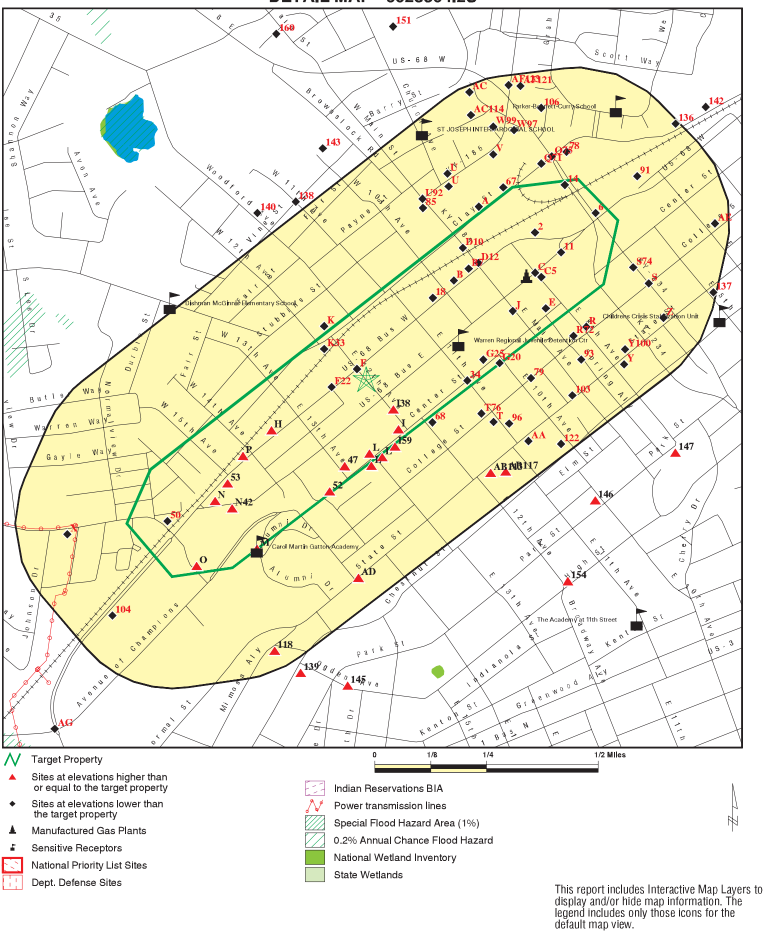
# **OVERVIEW MAP - 6028504.2S**



SITE NAME: Kentucky and Adams Street Improvement Study
ADDRESS: Kentucky and Adams Street
Bowling Green KY 42101
LAT/LONG: 36.9933 / 86.44925

CLIENT: Stantec
CONTACT: Lindsay Avilla
INQUIRY #: 6028504.2s
DATE: March 31, 2020 4:00 pm

# **DETAIL MAP - 6028504.2S**



SITE NAME: Kentucky and Adams Street Improvement Study
ADDRESS: Kentucky and Adams Street
Bowling Green KY 42101
LAT/LONG: 36.9933 / 86.44925

CLIENT: Stantec
CONTACT: Lindsay Avilla
INQUIRY #: 6028504.2s
DATE: March 31, 2020 4:01 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	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 1	NR NR	NR NR	0 1
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		1	0	2	NR	NR	3
Federal RCRA CORRAC	TS facilities lis	t						
CORRACTS	1.000		0	0	1	0	NR	1
Federal RCRA non-COR	RACTS TSD fac	cilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		1 0 1	0 0 1	NR NR NR	NR NR NR	NR NR NR	1 0 2
Federal institutional cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS							
KY SHWS	1.000		17	7	11	9	NR	44
State and tribal landfill a solid waste disposal site								
KY SWF/LF	0.500		0	0	1	NR	NR	1
State and tribal leaking	storage tank lis	sts						
KY PSTEAF INDIAN LUST KY SB193	0.500 0.500 0.500		1 0 1	0 0 2	0 0 1	NR NR NR	NR NR NR	1 0 4
State and tribal registere	ed storage tank	( lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
KY UST KY AST INDIAN UST	0.250 0.250 0.250		37 6 0	16 12 0	NR NR NR	NR NR NR	NR NR NR	53 18 0
State and tribal institutio control / engineering con		S						
KY ENG CONTROLS KY INST CONTROL	0.500 0.500		1 1	0 2	0 0	NR NR	NR NR	1 3
State and tribal voluntary	/ cleanup site	s						
KY VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
KY BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>.</u>						
Local Brownfield lists	0.500		0		•	ND	ND	_
US BROWNFIELDS	0.500		2	1	2	NR	NR	5
Local Lists of Landfill / S Waste Disposal Sites	olia							
KY SWRCY KY HIST LF INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		1 0 0 0 0	1 0 0 0 0	0 1 0 0 0	NR NR NR NR NR	NR NR NR NR NR	2 1 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL KY CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	Release Repor	rts						
HMIRS KY SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST	0.250 1.000 1.000 0.500 TP TP		12 0 0 0 0 NR NR	2 0 0 0 NR NR	NR 0 0 0 NR NR	NR 1 0 NR NR NR	NR NR NR NR NR	14 1 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP TP		NR	NR	NR	NR	NR	0
COAL ASH DOE COAL ASH EPA	0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	Õ
CONSENT	1.000		0	0	0	0	NR	Ō
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC UXO	TP 1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
KY AIRS	TP		NR	NR	NR	NR	NR	0
KY ASBESTOS	TP		NR	NR	NR	NR	NR	Ō
KY COAL ASH	0.500		0	0	0	NR	NR	0
KY DRYCLEANERS	0.250		1	0	NR	NR	NR	1
KY Financial Assurance	TP		NR	NR	NR	NR	NR	0
KY LEAD	TP		NR	NR	NR	NR	NR	0
MN MANIFEST	0.250		1	0	NR	NR	NR	1
KY NPDES	TP		NR	NR	NR	NR	NR	0
KY UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		1	0	0	0	NR	1
EDR Hist Auto	0.125		16	NR	NR	NR	NR	16
EDR Hist Cleaner	0.125		2	NR	NR	NR	NR	2
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
KY RGA HWS	TP		NR	NR	NR	NR	NR	0
	• •		1417	1417	1413	1411	1417	J

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
KY RGA LF	TP		NR	NR	NR	NR	NR	0
- Totals		0	103	44	20	10	0	177

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Lower

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

Α1 **SOUTHERN RECYCLING KY SHWS** 1005558381 N/A

**KY ENG CONTROLS** 620 CLAY ST

< 1/8 **BOWLING GREEN, KY 42101 KY INST CONTROL KY SWRCY** 1 ft. Site 1 of 2 in cluster A **FINDS** 

Relative:

SHWS: Actual: SOUTHERN RECYCLING Name: 490 ft.

Address: 620 CLAY STREET City,State,Zip: **BOWLING GREEN, KY 42101** 

Facility Id: 6555 Status: Managed

SOUTHERN RECYCLING - Closed: Managed 12/22/2004 Description:

Closure Date: Longitude: -86.443280 Latitude: 36.999050 Subject Item County: Warren -86.443714 Sub Item Longitude: Sub Item Latitude: 36.998550 620 Clay St Subject Item Address: Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option B Contained/Managed

Side SG: 120018

ENG CONTROLS:

Name: SOUTHERN RECYCLING Address: 620 CLAY STREET

City,State,Zip: **BOWLING GREEN, KY 42101** City,State,Zip: **BOWLING GREEN, KY 42101** 

Al Id: 6555

Regulatory Desc: Petroleum Cleanup

Site Status: Managed

Closure Option: Option B Contained/Managed

Closure Date: 12/22/2004

Lat/Long: 36.998550 / -86.443714

Al Addr1: 620 Clay St Al Addr2: Not reported

Al City/State/Zip: Bowling Green, KY 42101

Al Lat: 36.999050 Al Long: -86.443280 Al County: Warren

Description: SOUTHERN RECYCLING - Closed: Managed 12/22/2004

KS INSTUTIONAL CONTROL:

Name: SOUTHERN RECYCLING Address: 620 CLAY STREET

City,State,Zip: **BOWLING GREEN, KY 42101** 

Incident Id: 6555

GARA Number: GARA0000000002 Not reported Facilty Status:

36.998550 -86.443715 Lat/Lon:

Remedy: Not reported Control Type: **Deed Restriction** Program: Superfund

**ECHO** 

**KY NPDES** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **SOUTHERN RECYCLING (Continued)**

1005558381

**EDR ID Number** 

Date Filed: 12/13/2004
Date Removed: Not reported

Control Method: Capping (explain), Land Use Restrictions, Groundwater Use Restrictions

Acreage: 6.34

SWRCY:

Name: SOUTHERN RECYCLING INC.

Address: 620 CLAY STREET

City,State,Zip: BOWLING GREEN, KY 42101 Facility Type: COMMERCIAL RECYCLER

Contact Name: John Fellonneau
Contact Name2: Not reported
Contact Phone: (270)781-3265
Contact Phone2: Not reported
Serves: COUNTY

Function: DROPOFF, CURBSIDE

Material Accepted: GL, AL, PL( HDPE, PET), FE, NONFE, OCC, OPMIX, OPSORT, ST CANS, WHITE,

ONP

Notes: Accepts heater cores. Curbside service in bowling green. Drop off

containers in county. Call for material requirements. Hours Mon-Fri.

7:30-5:00

FINDS:

Registry ID: 110009954898

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110009954898

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005558381 Registry ID: 110009954898

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009954898

Name: SOUTHERN RECYCLING

Address: 620 CLAY ST

City, State, Zip: BOWLING GREEN, KY 42101

NPDES:

Name: SOUTHERN RECYCLING

Address: 620 CLAY ST

City, State, Zip: BOWLING GREEN, KY 42101

Federal Facility ID:

Facility Status:

KY DES #:

Total App# Design Flow (MGD):

Horizontal Collect Method Desc:

Not reported

KYR001094

Not reported

Not reported

Direction Distance

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

### **SOUTHERN RECYCLING (Continued)**

1005558381

**EDR ID Number** 

Facility Addr 2: Not reported Not reported Inactive Date: Design Capacity: Not reported Fee Category: Not reported SIC Code: 5093

+3700010 / -08626310 Lat/Long:

Lat/Long Method: Α USGS Hydrologic Basin Code: 05110002 Facility Stream Segment:

Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DAVID BRADFORD **DMR Contact:** Contact Telephone: 5027813265 PO BOX 1845 Mailing Address: Mailing Address 2: Not reported

Mailing City,St,Zip: BOWLING GREEN, KY 421021845

Permit Issued: 09/13/2002 Permit Expires: 09/30/2007

SIC Code Description: **SCRAP & WASTE MATERIALS** 

**Reveiving Waters: GREEN RIVER** Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Not reported Organization Formal Name: Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

2 **CLARK DISTRIBUTING COMPANY INC 632 ADAMS ST** 

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

UST:

Relative: Name: CLARK DISTRIBUTING COMPANY INC Lower Address: 632 ADAMS ST

City,State,Zip: **BOWLING GREEN, KY 42101** Actual: Sequence Id: 638114 490 ft.

Facility ID: 67076

Owner Name: Clark Distributing Company Inc

Owner Address: 1222 E 4th St Owner Address2: PO Box 128 Owner Address3: Not reported

Owner City, St, Zip: Owensboro, KY 42303

Internal Document ID: O

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 08/20/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported KY UST

U001441999

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

## **CLARK DISTRIBUTING COMPANY INC (Continued)**

U001441999

**EDR ID Number** 

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textorred: Unknown

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Decode For Pmatcode:
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1975
Closed In Place Date: Not reported
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 08/20/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Not re

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Direction Distance

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

## **CLARK DISTRIBUTING COMPANY INC (Continued)**

U001441999

KY UST U003919437

N/A

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM Installation Date: 01/01/1975 Closed In Place Date: Not reported Capacity in Gallons: 2000

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

**B3 BOWLING GRN POLICE STATION SITE** 

916 ADAMS ST

< 1/8 **BOWLING GREEN, KY 42102** 

1 ft.

Site 1 of 3 in cluster B

UST: Relative:

Lower Name: **BOWLING GRN POLICE STATION SITE** 

Address: 916 ADAMS ST Actual:

**BOWLING GREEN, KY 42102** 502 ft. City, State, Zip:

Sequence Id: 1005114 Facility ID: 66427

City Of Bowling Green Dept Of Public Works Owner Name:

Owner Address: 1011 College St PO Box 430 Owner Address2: Owner Address3: Not reported

Bowling Green, KY 42102 Owner City, St, Zip:

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: 10/19/1995 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: NON

Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported

Direction Distance

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

## **BOWLING GRN POLICE STATION SITE (Continued)**

U003919437

Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported Decode For Inertmatcd: Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported Subject Item ID: 1

Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: 10/10/1995 Capacity in Gallons: 500 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

C4 **BOWLING GREEN GASLIGHT CO.** 

**805 KENTUCKY AVENUE** 

< 1/8 1 ft.

**BOWLING GREEN, KY 42101** 

# Site 1 of 5 in cluster C

Relative: SEMS Archive: Lower Site ID:

0405568 EPA ID: KYD985080241 Actual:

BOWLING GREEN GASLIGHT CO. Name: 488 ft. Address: 805 KENTUCKY AVENUE

Address 2: Not reported

**BOWLING GREEN, KY 42101** City, State, Zip:

Cong District: 02 FIPS Code: 21227 FF: Ν

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 04 Site ID: 0405568 EPA ID: KYD985080241

BOWLING GREEN GASLIGHT CO. Site Name:

NPL: Ν FF: Ν OU: 00 Action Code: ٧S **SEMS-ARCHIVE** 

1003869402

KYD985080241

Direction Distance

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

## **BOWLING GREEN GASLIGHT CO. (Continued)**

1003869402

Action Name: ARCH SITE SEQ: Start Date: Not reported Finish Date: 1992-01-13 05:00:00 Qual: Not reported **Current Action Lead:** EPA Perf In-Hse

Region: 04 Site ID: 0405568 EPA ID: KYD985080241

BOWLING GREEN GASLIGHT CO. Site Name:

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported

Finish Date: 1992-01-13 05:00:00

Qual: Ν **Current Action Lead:** St Perf

Region: 04 Site ID: 0405568 EPA ID: KYD985080241

Site Name: BOWLING GREEN GASLIGHT CO.

St Perf

NPL: Ν FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY** SEQ:

Start Date: 1990-07-01 04:00:00 Finish Date: 1990-07-01 04:00:00 Not reported Qual:

C5 **GEO MCGINLEY SUPPLY CO INC** 

Current Action Lead:

208 E 8TH ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 5 in cluster C

Relative: UST:

GEO MCGINLEY SUPPLY CO INC Lower Name:

Address: 208 E 8TH ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 487 ft.

Sequence Id: 6601114 Facility ID: 69357

Owner Name: Geo Mcginley Supply Co Inc

Owner Address: 208 E 8th St Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

36.996664 Latitude: Longitude: -86.442242 KY UST U000721672

N/A

Direction Distance

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

## **GEO MCGINLEY SUPPLY CO INC (Continued)**

U000721672

Inert Material Code: Not reported Removed Date: Not reported Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported Decode For Tstatus: Closed In Place Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TCP Installation Date: 01/01/1956 Closed In Place Date: Not reported

Capacity in Gallons: 500 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

**EDS SUPPLY** 112 W 6TH ST

6

**BOWLING GREEN, KY 42101** < 1/8 1 ft.

UST:

Relative: Name: **EDS SUPPLY** Lower Address: 112 W 6TH ST

**BOWLING GREEN, KY 42101** City,State,Zip: Actual: Sequence Id: 4063114 484 ft.

Facility ID: 64344 NONE Owner Name: Not reported Owner Address: Owner Address2: Not reported KY UST U001182703 N/A

Distance Elevation Site

ite Database(s) EPA ID Number

EDS SUPPLY (Continued) U001182703

Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK
Last Tank Test Date:
Not reported
UNK
Not reported

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

VINK

NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Closed In Place Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TCP
Installation Date: 01/01/1971
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

**EDR ID Number** 

Direction Distance

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

**B7 BGMU MAINTENANCE BLDG** KY SHWS S113669799 N/A

915 ADAMS ST

< 1/8 **BOWLING GREEN, KY 42102** 

1 ft.

Site 2 of 3 in cluster B

SHWS: Relative: Lower

**BGMU MAINTENANCE BLDG** Name:

Actual: 498 ft.

Address: 915 ADAMS ST City,State,Zip: **BOWLING GREEN, KY 42102** 

Facility Id: 117897 Status: Closed Description: Exempt UST Not reported Closure Date: Longitude: -86.444893 Latitude: 36.997086 Subject Item County: Warren Sub Item Longitude: -86.444892 Sub Item Latitude: 36.997086 Subject Item Address: 915 Adams St

Subject Item Address2: Not reported Bowling Green, KY 42102 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup Closure Option: Not reported

Side SG: Closure

C8 **BOWLING GREEN GASLIGHT CO** 

**CORNER OF 8TH & KENTUCKY AVENUE** 

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 3 of 5 in cluster C

Relative: SHWS:

Lower **BOWLING GREEN GASLIGHT CO** Name: Address: CORNER OF 8TH & KENTUCKY AVENUE Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 487 ft.

Facility Id: 52299 Status: Closed

Description: BOWLING GREEN GASLIGHT CO. -- closed

Closure Date: 06/19/1991 Longitude: -86.442527 Latitude: 36.996142 Subject Item County: Warren Sub Item Longitude: -86.443376 Sub Item Latitude: 36.996733

Subject Item Address: Jct of 8th & Kentucky Ave

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: 17918 KY SHWS

S106886801

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

C9 BGMU ELECTRIC WAREHOUSE KY UST 1000484406 801 KY ST N/A

801 KY S

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 4 of 5 in cluster C

Relative: UST: Lower Name:

Name: BGMU ELECTRIC WAREHOUSE

Actual: 488 ft.

Address: 801 KY ST
City, State, Zip: BOWLING GREEN, KY 42101

City,State,Zip: BOV Sequence Id: 3600

Sequence Id: 3600114
Facility ID: 64133
Owner Name: Bgmu Division
Owner Address: PO Box 10300
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Bowling Green, KY 42101

Internal Document ID: 0

Latitude: 36.997675 Longitude: -86.443376

Inert Material Code: Not reported Removed Date: 10/24/1989 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Pipe Leak Detect Code:

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1966

**EDR ID Number** 

Direction Distance

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

#### **BGMU ELECTRIC WAREHOUSE (Continued)**

1000484406

U001441205

N/A

**KY UST** 

Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

D10 **WALKERS SHELL SERVICE** 

17 W MAIN ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 1 of 2 in cluster D

UST: Relative: Lower

WALKERS SHELL SERVICE Name: Address: 17 W MAIN ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 495 ft.

Sequence Id: 140114

Facility ID: 67555 Owner Name: Joe Davenport Owner Address: 1740 Mimosa Ct Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Not reported Latitude: Not reported Longitude:

Inert Material Code: Not reported 02/02/1990 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown

Direction Distance Elevation

Site Database(s) EPA ID Number

## WALKERS SHELL SERVICE (Continued)

U001441205

**EDR ID Number** 

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

Not reported

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Not reported
Single Wall Steel
Unknown
None

Decode For Tintercod:

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

None

Unknown

Unknown

Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 2

Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 15000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## WALKERS SHELL SERVICE (Continued)

U001441205

**EDR ID Number** 

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK
Last Tank Test Date:
Not reported
Not reported
VINK
Not reported

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

SAVE-WAY OIL CO 716 KENTUCKY ST BOWLING GREEN, KY 42101

EDR Hist Auto

Relative:

11

< 1/8

1 ft.

**Lower** Year: Name: Type:

Actual: 1969 SAVE-WAY OIL CO Gasoline Service Stations
483 ft. 1970 SAVE-WAY OIL CO Gasoline Service Stations
1971 SAVE-WAY OIL CO INC Gasoline Service Stations
1972 SAVE WAY OIL COMPANY INC Gasoline Service Stations

1972 SAVE WAY OIL COMPANY INC
 1973 SAVE WAY OIL COMPANY INC
 Gasoline Service Stations
 Gasoline Service Stations

1020932402

N/A

**EDR Hist Auto** 

Direction Distance

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

D12 SCOTTS TOBACCO PROPERTY KY SHWS

929 ADAMS STREET

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 2 of 2 in cluster D

Relative: SHWS:

Lower Name: SCOTTS TOBACCO PROPERTY

Actual:Address:929 ADAMS STREET496 ft.City,State,Zip:BOWLING GREEN, KY 42101

 496 ft.
 City,State,Zip:
 BOWLING

 Facility Id:
 52812

 Status:
 Closed

Description: SCOTT'S TOBACCO (Closed: Unfounded)

Closure Date: 08/11/1995 Longitude: -86.445701 Latitude: 36.996524 Subject Item County: Warren Sub Item Longitude: -86.445898 Sub Item Latitude: 36.996626 Subject Item Address: 929 Adams St Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Unfounded Side SG: 37362

B13 SCOTT TOBACCO CO KY UST U001181791 939 ADAMS ST N/A

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 3 of 3 in cluster B

Relative: UST:

 Lower
 Name:
 SCOTT TOBACCO CO

 Actual:
 Address:
 939 ADAMS ST

501 ft. City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 3192114
Facility ID: 63922
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported 01/18/1990 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date:

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported

S106886813

N/A

Direction Distance

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

## SCOTT TOBACCO CO (Continued)

U001181791

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Not reported Decode For Inertmatcd: Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM 01/01/1975 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 500

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

14 **CSX HISTORIC PCB SITE** 

213 W 6TH ST

< 1/8 **BOWLING GREEN, KY 42101** 1 ft.

SHWS:

CSX HISTORIC PCB SITE Relative: Name: Lower Address: 213 W 6TH ST

City,State,Zip: **BOWLING GREEN, KY 42101** Actual: Facility Id: 84797 478 ft.

Status: Closed

> Description: CSX Transportation Property - Closed: Restored 09/29/1993

Closure Date: 09/29/1993 -86.442167 Longitude: Latitude: 37.000278 Subject Item County: Warren Sub Item Longitude: -86.442306 Sub Item Latitude: 36.999687 Subject Item Address: 213 W 6th St Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored Side SG: Historic Ops

**KY SHWS** 

S114562919

N/A

Direction Distance

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

E15 **BOWLING GREEN MUNICIPAL UTILITIES (BGMU) - BRETT J** KY AST A100451022 N/A

**801 CENTER ST** 

**BOWLING GREEN, KY 42101** < 1/8

1 ft.

Site 1 of 3 in cluster E

Relative: AST:

Lower Permit Number: PAG0004310

Name: BOWLING GREEN MUNICIPAL UTILITIES (BGMU) - BRETT JONES Actual:

Address: 801 CENTER ST 494 ft.

> City, State, Zip: BOWLING GREEN, KY 42101-2122

Permit Type: Private Use Category: Other Permit Status: Completed Issue Date: 02/29/2012 Subdivision: Not reported Last Inspection: Not reported

Installer: Heartland Electric Co of KY LLC

E16 **BOWLING GREEN MUNI UTIL** RCRA-VSQG 1015757597 PADS KYD985072289

**801 KENTUCKY ST** < 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 3 in cluster E

Relative: RCRA-VSQG:

Lower Date form received by agency: 2019-02-11 00:00:00.0

**BOWLING GREEN MUNICIPAL UTILITIES** Facility name: Actual:

Facility address: **801 CENTER STREET** 494 ft.

**BOWLING GREEN, KY 42102** 

EPA ID: KYD985072289 P.O. BOX 10300 Mailing address:

**BOWLING GREEN, KY 42102** 

Contact: JASON DUCKETT Contact address: CENTER STREET

**BOWLING GREEN, KY 42102** 

Contact country: US

270-782-4547 Contact telephone: Contact email: Not reported

EPA Region: 04 Land type: Municipal

Conditionally Exempt Small Quantity Generator Classification:

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

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: **BOWLING GREEN MUNICIPAL UTILITIES** 

Direction Distance

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

### **BOWLING GREEN MUNI UTIL (Continued)**

1015757597

Owner/operator address: **801 CENTER STREET** 

**BOWLING GREEN, KY 42102** 

US Owner/operator country:

Owner/operator telephone: 502-782-1200 Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

**BOWLING GREEN MUNICIPAL UTILITIES** Owner/operator name:

Owner/operator address: **801 CENTER STREET** 

**BOWLING GREEN, KY 42102** 

Owner/operator country: US

Owner/operator telephone: 502-782-1200 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

#### Handler Activities Summary:

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

# Historical Generators:

Date form received by agency: 2018-02-16 00:00:00.0

**BOWLING GREEN MUNICIPAL UTILITIES** Site name: Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 1994-03-30 00:00:00.0

**BOWLING GREEN MUNICIPAL UTILITIES** Site name: Classification: Conditionally Exempt Small Quantity Generator

#### Hazardous Waste Summary:

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Direction Distance

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

**BOWLING GREEN MUNI UTIL (Continued)** 

1015757597

Waste code: D009 **MERCURY** . Waste name:

Violation Status: No violations found

PADS:

**BOWLING GREEN MUNI UTIL** Name:

Address: 801 KENTUCKY ST

Address 2: Not reported

City, State, Zip: **BOWLING GREEN, KY 42101** 

EDR ID: 1015757597 EPAID: KYD985072289

Region: Generator: Storer: Ν Disposer: Ν Transporter: N Smelter: Ν Research Facility: Ν

Mailing Address: 801 CENTER ST PO BOX 10300

Mailing Address 2: Not reported Mailing City: **BOWLING GREEN** 

Mailing State: KY

Mailing Zip: 42102-4300

Mailing Country: US

**BOWLING GREEN MUNI UTIL** Owner Name:

Certification Date: 03/28/1990 JOE GENTRY Contact Name: Contact Title: Not reported Contact Telephone: 502-782-1200 Contact Text: Not reported Contact Email: Not reported

C17 **BOWLING GREEN GASLIGHT CO 805 KENTUCKY AVE** 

**EDR MGP** 1008409018

KY UST 1000941314

N/A

N/A

**BOWLING GREEN, KY 42101** < 1/8

1 ft.

Site 5 of 5 in cluster C

Relative: Manufactured Gas Plants:

Lower Alternate Name: KENTUCKY PUBLIC SERVICE CO. No additional information available

Actual: 488 ft.

18 **NEHI-ROYAL CROWN BOTTLING** 

1001 ADAMS ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

UST:

Relative: NEHI-ROYAL CROWN BOTTLING Name:

Lower 1001 ADAMS ST Address:

City,State,Zip: **BOWLING GREEN, KY 42101** Actual:

Sequence Id: 589114 509 ft. Facility ID: 57752

> Owner Name: Royal Crown Bottling Company Owner Address: 1100 Independence Ave

Direction Distance Elevation

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

### **NEHI-ROYAL CROWN BOTTLING (Continued)**

1000941314

Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Evansville, IN 47714

Internal Document ID: 0

Latitude: 36.994775 Longitude: -86.44757

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
HLA

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Not reported
Not reported
Not reported
Not reported
Not reported
CKV

Pipe Release Detection: CKV
Pipe Rel Detect Suc Code: CKV
Pipe Leak Detect Code: NA

Last Contained Date: 2/28/2007 12:00:00 AM

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: High Level Alarm
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Pmancd:
Not reported
Subject Item ID:

Suction
Check Valve
Check Valve
Not Applicable
Gasoline
Not reported

Tank Status: TRM
Installation Date: 01/01/1982
Closed In Place Date: 03/01/2007
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 02/21/2008
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: HLA

Direction Distance

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

## **NEHI-ROYAL CROWN BOTTLING (Continued)**

1000941314

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: **ELD** Pipe Rel Detect Suc Code: **ELD** Pipe Leak Detect Code: NA

2/28/2007 12:00:00 AM Last Contained Date:

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: 05/01/2007 Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: High Level Alarm Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode: Suction

Decode For Preldetcod: **Electronic Leak Detection** Decode For Preldetsuc: **Electronic Leak Detection** 

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2 Tank Status: TRM Installation Date: 01/01/1982 Closed In Place Date: 03/01/2007 Capacity in Gallons: 10000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

F19 KY AST A100449948 OM DEEP **1205 ADAMS ST** N/A

**BOWLING GREEN, KY 42101** < 1/8 1 ft.

Site 1 of 7 in cluster F

Relative: AST:

Lower Permit Number: PAG0003228 OM DEEP Name: Actual: 1205 ADAMS ST 520 ft. Address:

City,State,Zip: BOWLING GREEN, KY 42101-3412

Permit Type: Commercial Category: Other Permit Status: Cancelled Issue Date: 01/30/2009 Subdivision: Not reported Last Inspection: Not reported

Southern Kentucky Maintenance Inc (DUPLICATE) Installer:

Direction Distance

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

G20 SOUTHERN BELLE DAIRY CO INC KY UST U000809603 N/A

213 E 10TH ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 1 of 2 in cluster G

UST: Relative: Lower

BORDERS DIVISION SOUTHERN BELL D Name:

Actual:

Address: 213 E 10TH

500 ft.

City,State,Zip: **BOWLING GREEN, KY 42101** Sequence Id: 6083114

Facility ID: 68015 Owner Name: NONE Not reported Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID:

Inert Material Code:

36.995048 Latitude: Longitude: -86.445073

Not reported Removed Date: 12/20/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1971 **EDR ID Number** 

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

## **SOUTHERN BELLE DAIRY CO INC (Continued)**

U000809603

**EDR ID Number** 

**EPA ID Number** 

Closed In Place Date: Not reported 1000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

1

Inert Material Code: Not reported Removed Date: 12/21/1988 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1901 Closed In Place Date: Not reported

Capacity in Gallons: 500 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

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

E21 **BOWLING GREEN MUNICIPAL UTILITIES** MN MANIFEST S119126606 N/A

**801 CENTER ST** 

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 3 of 3 in cluster E

Relative: MANIFEST: Lower 12598 Manifest ID:

KYD985072289 Generator ID: Actual: Generator AI ID: 33627 494 ft.

Transporter 1 ID: MID985568021 Transporter 1 AI ID: 32634

Transporter 1 Al Name: Chemical Analytics Inc Transporter 1 Address: 29959 Beverly Rd

Transporter 1 City: Romulus

Transporter 1 State: MI Transporter 1 ZIP: 48174-2031 Transporter 2 ID: Not reported Transporter 2 AI ID: Not reported Transporter 2 Al Name: Not reported Transporter 2 Address: Not reported Transporter 2 City: Not reported Transporter 2 State: Not reported Transporter 2 ZIP: Not reported TSD ID: MND981190242 TSD AI ID: 36830 TSD AI Name: Aptus Nei

TSD Address: 21750 Cedar Ave TSD City: Lakeville TSD State: MN TSD Zip: 55044 Gen Copy Recd Date: Not reported

Fac Copy Recd Date: 1993-04-30 00:00:00 Gen Ship Date: 1993-04-07 00:00:00 Trans 1 Recd Date: 1993-04-07 00:00:00 Trans 2 Recd Date: Not reported

1993-04-28 00:00:00 Tsd Recd Date:

Not reported Comments:

Detail:

Manifest ID: 12598 Manifest Row:

Haz Material Name: SODIUM AZIDE POISON B

Haz Class Number: Not reported UN NA Number: UN1687 Packing Group Number: Not reported

Container Qty: **DMPF** Container Code: Waste Qty: Waste Units Code: ΙB Waste Code List: P105

Manifest ID: 12598 Manifest Row:

POTASSIUM CYANIDE SOLID-POISON Haz Material Name:

Haz Class Number: Not reported UN NA Number: UN1680 Packing Group Number: Not reported

Container Qty: **DMPF** Container Code:

Direction Distance

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

### **BOWLING GREEN MUNICIPAL UTILITIES (Continued)**

S119126606

Waste Qty: Waste Units Code: ΙB Waste Code List: P098

F22 KY UST 1000516577 **PAN AMERICAN MILLS 1239 ADAMS ST** N/A

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 7 in cluster F

UST: Relative: Lower Name: PAN AMERICAN MILLS Address: 1239 ADAMS ST Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 519 ft.

Sequence Id: 6055114 Facility ID: 68031 Owner Name: NONE Owner Address: Not reported Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID:

36.993076 Latitude: Longitude: -86.450605

Inert Material Code: Not reported Removed Date: 12/20/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Prior to 1988 Decode For Tstatus: Decode For Inertmatcd: Not reported

Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable

Distance Elevation Si

Site Database(s) EPA ID Number

## PAN AMERICAN MILLS (Continued)

1000516577

**EDR ID Number** 

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1971
Closed In Place Date: Not reported
Capacity in Gallons: 580

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported

Not reported

UNK

UNK

Pipe Leak Detect Code:

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Duplicate Tank To Another Site

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Not reported
Single Wall Steel
Unknown
None

Decode For Treidetcod: None

Decode For Tintprotcd: Unknown

Decode For Toyflprvcd: Unknown

Decode For Toyflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported

Decode For Pmancd:
Subject Item ID:
Tank Status:
Installation Date:
Closed In Place Date:
Capacity in Gallons:

Not reported
Not reported
1000

Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

Inert Material Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PAN AMERICAN MILLS (Continued)

1000516577

**EDR ID Number** 

Removed Date: 12/20/1988
Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: UNK
Last Tank Test Date: Not reported
Relined Date: Not reported

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TR8
Installation Date: 01/01/1971
Closed In Place Date: Not reported
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

H23 FORMER SUNBEAM BREAD FACTORY

1349 ADAMS ST

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 1 of 2 in cluster H

Relative: UST: Higher Na

Name: FORMER SUNBEAM BREAD FACTORY

Actual: Address: 1349 ADAMS ST

**524 ft.** City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 2341114 Facility ID: 64767

Owner Name: American Bread Co Owner Address: 702 Murfreesboro Rd

Owner Address2: Not reported

U001180958

N/A

KY UST

Direction Distance Elevation

Site Database(s) EPA ID Number

# FORMER SUNBEAM BREAD FACTORY (Continued)

U001180958

**EDR ID Number** 

Owner Address3: Not reported

Owner City,St,Zip: Nashville, TN 37210

Internal Document ID: 0
Latitude: 36.9915
Longitude: -86.4533

Inert Material Code: Not reported Removed Date: 03/14/1991 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1951
Closed In Place Date: Not reported
Capacity in Gallons: 10000

Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date: Not reported

Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
UNK

Last Tank Test Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# FORMER SUNBEAM BREAD FACTORY (Continued)

U001180958

**EDR ID Number** 

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

UNK

NA

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1971
Closed In Place Date: Not reported
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

124 US POSTAL SERVICE 1227 CENTER ST. RCRA NonGen / NLR 1000373205 FINDS KYD981853393

< 1/8 BOWLING GREEN, KY 42101

ECHO

1 ft.

#### Site 1 of 6 in cluster I

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2018-08-07 00:00:00.0

Actual: Facility name: UNITED STATES POSTAL SERV.-VEHICLE FACIL

**527 ft.** Facility address: 1227 CENTER ST.

BOWLING GREEN, KY 42101

EPA ID: KYD981853393
Mailing address: CENTER ST.

**BOWLING GREEN, KY 42101** 

Contact: LARRY BOLTON
Contact address: 1227 CENTER ST.

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 502-782-4222 Contact email: Not reported

EPA Region: 04

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **US POSTAL SERVICE (Continued)**

1000373205

**EDR ID Number** 

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: NAME UNKNOWN Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: CLIFTON SMITH
1227 CENTER STREET
BOWLING GREEN, KY 42101

Owner/operator country: US

Owner/operator telephone: 502-782-4222
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/operator name: CLIFTON SMITH

Owner/operator address: 1227 CENTER STREET

BOWLING GREEN, KY 42101

Not reported

Owner/operator country: Not reported Owner/operator telephone: 502-782-4222 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

Owner/Op end date:

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

MAP FINDINGS Map ID Direction

Distance

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

## **US POSTAL SERVICE (Continued)**

1000373205

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 1995-07-19 00:00:00.0

UNITED STATES POSTAL SERV.-VEHICLE FACIL Site name: Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

**IGNITABLE WASTE** Waste name:

Violation Status: No violations found

FINDS:

Registry ID: 110003233260

http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_ Facility URL:

registry\_id=110003233260

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA. LEAKING UNDERGROUND STORAGE TANK - ARRA

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

ECHO:

Envid: 1000373205 110003233260 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003233260

US POSTAL SERVICE Name: Address: 1227 CENTER ST.

**BOWLING GREEN, KY 42101** City,State,Zip:

Direction Distance

Elevation Site Database(s) EPA ID Number

G25 BILL LEACHMAN KY UST U000721808
1001 CENTER ST N/A

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 2 of 2 in cluster G

 Relative:
 UST:

 Lower
 Name:
 BILL LEACHMAN

 Actual:
 Address:
 1001 CENTER ST

499 ft. City, State, Zip: BOWLING GREEN, KY 42101

Sequence Id: 7114
Facility ID: 67699
Owner Name: Bill Leachman
Owner Address: 1001 CENTER ST
Owner Address2: PO Box 1749
Owner Address3: Not reported

Owner City,St,Zip: Bowling Green, KY 42101

Not reported

Internal Document ID: 0

Inert Material Code:

Latitude: 36.993933 Longitude: -86.444092

Removed Date: 08/29/1991 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:

Not reported
Single Wall Steel
Unknown

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901

**EDR ID Number** 

Direction Distance Elevation

Site Database(s) EPA ID Number

U000721808

**EDR ID Number** 

# BILL LEACHMAN (Continued)

Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
UNK

Last Tank Test Date:
Relined Date:
Lining Insp Date:
Not reported
Not reported
Not reported
Not reported

Lining Insp Date: Not re
Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Piping Date: Not reported Not reported Not reported Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 1000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

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

126 **US POSTAL SERVICE - VEHICLE FACILITY** KY UST U001180552 N/A

1227 CENTER ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 6 in cluster I

UST: Relative: Higher

US POSTAL SERVICE - VEHICLE FACILITY Name:

Actual:

Address: 1227 CENTER ST

527 ft.

City,State,Zip: **BOWLING GREEN, KY 42101** 

Sequence Id: 1910114 Facility ID: 4144 Owner Name: Clifton Smith 1141 Glenview Way Owner Address: Owner Address2: Not reported

Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42104

Not reported

Internal Document ID:

Inert Material Code:

36.991389 Latitude: -86.448333 Longitude:

Removed Date: 12/23/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported UNK Tank Overfill Protection: Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1961

Direction Distance Elevation

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

### US POSTAL SERVICE - VEHICLE FACILITY (Continued)

1

U001180552

Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

Not reported Piping Installation Date: Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/23/1988 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK

UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1961 Closed In Place Date: Not reported Capacity in Gallons: 4000

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/23/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

### US POSTAL SERVICE - VEHICLE FACILITY (Continued)

U001180552

**EDR ID Number** 

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown

Decode For Inertmatcd:

Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1961
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 02/01/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Not reported

Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

#### **US POSTAL SERVICE - VEHICLE FACILITY (Continued)**

U001180552

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1961
Closed In Place Date: Not reported

Capacity in Gallons: 500 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Tank Mfg Code:
Tank Overfill Protection:
Not reported
STI
ASD

Tank Overfill Protection:

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Last Tank Test Date:

Not reported

NON

CKV

Pipe Leak Detect Code:

NA

Last Contained Date:

Not reported

 Pipe Mfg Code:
 STU

 Last Pipe Test Date:
 Not reported

 Last CP Test Date:
 03/31/2014

 Added To Flex Date:
 04/15/2008

Added To Piex Date: 04/15/2008
Added To Piping Date: 04/15/2008

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Taxtagged Steel

Decode For Textcrprcd:

Decode For Treldetcod:

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Toyflprvcd:

Coating & Cathodic Protection

Statistical Inventory Recon

Not Applicable

Single Wall Spill Bucket

Automatic Shutoff Device

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Cuction
None
Check Valve
Not Applicable
Gasoline

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **US POSTAL SERVICE - VEHICLE FACILITY (Continued)**

U001180552

Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 5
Tank Status: TRM
Installation Date: 01/22/1988
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

F27 CLARK OIL & REFINING CORP EDR Hist Auto 10

N/A

1020132352

< 1/8 BOWLING GREEN, KY 42101 1 ft.

12TH & ADAMS ST

Site 3 of 7 in cluster F

Relative: EDR Hist Auto

Lower

Actual:Year:Name:Type:521 ft.1989CLARK OIL & REFINING CORPGasoline Service Stations

1990 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1991 **CLARK OIL & REFINING CORP Gasoline Service Stations** 1992 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1993 **CLARK OIL & REFINING CORP** Gasoline Service Stations Gasoline Service Stations 1994 **CLARK OIL & REFINING CORP** 1995 **CLARK OIL & REFINING CORP** Gasoline Service Stations 2000 PREMCOR REFINING GROUP INC Gasoline Service Stations 2001 CLARK RETAIL ENTERPRISES INC **Gasoline Service Stations** 2002 CLARK RETAIL ENTERPRISES INC Gasoline Service Stations

\_\_\_\_

H28 FORMER HONEY KRUST BAKERY US BROWNFIELDS 1024241925 1349 ADAMS STREET FINDS N/A

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Relative:

Site 2 of 2 in cluster H
US BROWNFIELDS:

Higher Name: FORMER HONEY KRUST BAKERY

Actual:Address:1349 ADAMS STREET524 ft.City,State,Zip:BOWLING GREEN, KY 42101

Recipient Name: City of Bowling Green

Grant Type: Assessment

Property Number: 039A-12-084, -090, -097

 Parcel size:
 2.04

 Latitude:
 36.9915723

 Longitude:
 -86.4532401

HCM Label:

Map Scale:

Point of Reference:

Highlights:

Datum:

-

Acres Property ID: 237181
IC Data Access: Start Date: Redev Completition Date: -

Direction Distance

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

# FORMER HONEY KRUST BAKERY (Continued)

1024241925

Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 4500 Assessment Funding Source: **EPA** Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Redevelopment Start Date:

Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D59917 Start Date: 25-Jun-18

Ownership Entity:

Completion Date: 26-Sep-18

Current Owner: Did Owner Change: Cleanup Required: Ν Video Available: Photo Available: Institutional Controls Required: Ν IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned:

Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found:

PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found:

Distance Elevation Site

Database(s)

# FORMER HONEY KRUST BAKERY (Continued)

1024241925

**EDR ID Number** 

**EPA ID Number** 

Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: 1798 Below Poverty Percent: 37.28 Meidan Income: 1381 Meidan Income Number: 2737

Meidan Income Percent:

56.75

Direction Distance

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

### FORMER HONEY KRUST BAKERY (Continued)

1024241925

Vacant Housing Number: 259 Vacant Housing Percent: 16.67 Unemployed Number: 468 Unemployed Percent: 9.7

FINDS:

110070247746 Registry ID:

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110070247746

Environmental Interest/Information System:

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

**OM DEEP INC** U003989819 F29 **KY PSTEAF 1205 ADAMS ST KY UST** N/A

< 1/8 **BOWLING GREEN, KY 42101**  **KY Financial Assurance** 

1 ft.

Site 4 of 7 in cluster F

PSTEAF: Relative:

Lower Name: OM DEEP INC 1205 ADAMS ST Address: Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 520 ft.

Facility Id: 48637 Al Number: 48637 UST Id Number: 1010114 Rank: 2 Financial Account: FRA Project Manager: Carigan

UST:

Name: OM DEEP INC Address: 1205 ADAMS ST

City, State, Zip: **BOWLING GREEN, KY 42101** 

Sequence Id: 1010114 Facility ID: 48637 Owner Name: OM Deep Inc PO Box 457 Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Smiths Grove, KY 421710457

Internal Document ID:

Latitude: 36.99342705 Longitude: -86.45005882

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: **FLR** 08/16/2018 Last Tank Test Date: Relined Date: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

e Database(s) EPA ID Number

OM DEEP INC (Continued)

U003989819

**EDR ID Number** 

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Non

ELD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: 08/03/2017 Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Active Decode For Tstatus: Not reported Decode For Inertmatcd: Decode For Tmatcode: Steel Mix Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TAC
Installation Date: 12/27/1995
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Not reported
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Tank Overfill Protection:
Last Tank Test Date:
Not reported
FLR
08/16/2018

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: ELD
Pine Rel Detect Suc Code: NON

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD

Last Contained Date: Not reported Not reported Pipe Mfg Code: 08/03/2017 Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Not reported Decode For Inertmatcd: Decode For Tmatcode: Steel Mix

Direction Distance Elevation

n Site Database(s) EPA ID Number

OM DEEP INC (Continued) U003989819

Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable
Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TAC
Installation Date: 12/27/1995
Closed In Place Date: Not reported
Capacity in Gallons: 12000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:
Relined Date:
Not reported
UNK
Pipe Release Detection:
Pipe Rel Detect Suc Code:
UNK
Pipe Leak Detect Code:
NA

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Protcode: Single Wal

Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Unknown
Not Applicable
Gasoline
Not reported

**EDR ID Number** 

Direction Distance Elevation

n Site Database(s) EPA ID Number

OM DEEP INC (Continued)

Decode For Pmancd:

Subject Item ID:

Tank Status:

Installation Date:

Closed In Place Date:

Capacity in Gallons:

Compartment Number:

Not reported

4000

4000

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Vink
Pipe Leak Detect Code:
Not reported
Volve V

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Unknown

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Toytorpred: Unknown

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd:

Subject Item ID:

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Unknown
Not Applicable
Gasoline
Not reported

Tank Status: TRM
Installation Date: 01/01/1964
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/27/1994 Change in Service Date: Not reported

U003989819

**EDR ID Number** 

Direction Distance Elevation

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

# **OM DEEP INC (Continued)**

U003989819

**EDR ID Number** 

Tank Pit Num: Not reported Not reported Tank Mfg Code: Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM 01/01/1964 Installation Date: Not reported Closed In Place Date: 4000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/27/1994 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported

Direction Distance Elevation

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

### **OM DEEP INC (Continued)**

U003989819

Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Unknown Decode For Pextcoprcd: Decode For Ptypecode: Unknown

Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Preldetcod:
Unknown
Decode For Preldetcod:
Decode For Tsubcd:
Decode Fo

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1964
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Capacity in Gallons: 4
Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/27/1994 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown

Direction Distance Elevation

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

# **OM DEEP INC (Continued)**

U003989819

**EDR ID Number** 

Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TRM Tank Status: 01/01/1964 Installation Date: Closed In Place Date: Not reported 4000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/27/1994 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Not reported Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Unknown

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Unknown Decode For Textcrprcd: Decode For Treldetcod: None

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd:

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 5 Tank Status: TRM 01/01/1964 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 4000 Compartment Number:

Piping Installation Date: Not reported

Direction Distance

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

**OM DEEP INC (Continued)** U003989819

Added To Tank Date: Not reported

KY Financial Assurance 2: Region: Account: FRA 48637 AI: 105144 cause: Approval Date: 02/27/2009 NFA Date: Not reported

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

J30 **A-AARON ALTERNATOR REBUILDERS EDR Hist Auto** 1021297562 N/A

221 F MAIN

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 1 of 2 in cluster J

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

1972 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 492 ft. 1973 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1974 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC

1975 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1976 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1977 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC Automotive Repair Shops, NEC 1978 A-AARON ALTERNATOR REBUILDERS A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1979 1980 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1982 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC 1983 A-AARON ALTERNATOR REBUILDERS Automotive Repair Shops, NEC

Automotive Repair Shops, NEC 1985 A-AARON ALTERNATOR REBUILDERS

WILLIAM H. NATCHER FEDERAL BUILDING 1008402854 J31 RCRA NonGen / NLR KYR000043547 242 EAST MAIN STREET

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 2 in cluster J

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2006-01-02 00:00:00.0

Facility name: WILLIAM H. NATCHER FEDERAL BUILDING Actual:

Facility address: 242 EAST MAIN STREET 492 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000043547

Mailing address: 600 MARTIN LUTHER KING JR.

**PLACE #273** 

LOUISVILLE, KY 40202

Contact: VICKI GAINES Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 502-582-6436 Contact email: Not reported

EPA Region: 04 **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## WILLIAM H. NATCHER FEDERAL BUILDING (Continued)

1008402854

**EDR ID Number** 

Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: WILLIAM H NATCHER FEDERAL BUILDING

Owner/operator address: MLK JR PLACE RM 273 LOUISVILLE, KY 40202

Owner/operator country: US

Owner/operator telephone: Not reported Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Not reported Not reported Legal status: Federal Owner/Operator Type: Operator

Owner/Op start date: 2005-09-08 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: US GENERAL SERVICES - MAZZOLI FEDERAL BL

Owner/operator address: MLK JR PLACE RM 273

LOUISVILLE, KY 40202

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Federal Owner/Operator Type: Owner

Owner/Op start date: 2005-09-08 00:00:00.

Owner/Op end date: Not reported

## Handler Activities Summary:

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

#### Historical Generators:

Date form received by agency: 2006-01-01 00:00:00.0

Site name: WILLIAM H. NATCHER FEDERAL BUILDING

Classification: Large Quantity Generator

Date form received by agency: 2005-09-08 00:00:00.0

Site name: WILLIAM H NATCHER FEDERAL BUILDING

Classification: Not a generator, verified

Direction Distance

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

### WILLIAM H. NATCHER FEDERAL BUILDING (Continued)

1008402854

Hazardous Waste Summary:

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

Violation Status: No violations found

F32 **KEY OIL CO LLC (DUPLICATE CONTACT)**  KY AST A100450033

N/A

**1205 ADAMS ST** < 1/8

**BOWLING GREEN, KY 42101** 1 ft.

Site 5 of 7 in cluster F

Relative: AST:

Lower Permit Number: PAG0003314

KEY OIL CO LLC (DUPLICATE CONTACT) Name: Actual:

Address: 1205 ADAMS ST 520 ft.

> City, State, Zip: BOWLING GREEN, KY 42101-3412

Permit Type: Commercial Category: Other Permit Status: Completed Issue Date: 07/27/2009 Subdivision: Not reported Last Inspection: Not reported

Installer: Southern Kentucky Maintenance Inc (DUPLICATE)

KY UST U001441529 K33 **ENNIS CONCRETE INC** N/A

**1200 CLAY ST** 

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 1 of 4 in cluster K

Relative: UST:

Lower **ENNIS CONCRETE INC** Name: Address:

1200 CLAY ST Actual:

517 ft. City, State, Zip: **BOWLING GREEN, KY 42101** 

Sequence Id: 347114 Facility ID: 67348

Owner Name: Ennis Concrete Inc Owner Address: 1200 Clay St Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.994305 Longitude: -86.45121

Inert Material Code: Not reported Removed Date: 12/01/1992 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: UNK

Direction Distance

Elevation Site Database(s) EPA ID Number

# **ENNIS CONCRETE INC (Continued)**

U001441529

**EDR ID Number** 

Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Other Material Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRM

Tank Status: TRM
Installation Date: 01/01/1979
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

GOODYEAR AUTO SERVICE CENTER 11TH AND CENTER KY UST 1000194408 RCRA NonGen / NLR KYD981855026

< 1/8 BOWLING GREEN, KY 42101 1 ft.

UST:

Relative:Name:GOODYEAR ASCLowerAddress:11TH & CENTER

Actual: 499 ft.

34

Address: 11 I H & CENTER
City, State, Zip: BOWLING GREEN, KY 42101
Sequence Id: 9159114

Sequence Id: 9159114
Facility ID: 68590
Owner Name: Gun Mill Co
Owner Address: 100 Pearl St
Owner Address2: Not reported
Owner Address3: Not reported
Owner City,St,Zip: Hartford, CT 06103

Internal Document ID: 0

Latitude: 36.993207 Longitude: -86.445175

Inert Material Code: Not reported Removed Date: 02/06/1993 Change in Service Date: Not reported Tank Pit Num: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **GOODYEAR AUTO SERVICE CENTER (Continued)**

1000194408

**EDR ID Number** 

Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Toyflprvcd:
Decode For Partcoact
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

### RCRA NonGen / NLR:

Date form received by agency: 1996-04-23 00:00:00.0

Facility name: GOODYEAR AUTO SERVICE CENTER

Facility address: 11TH AND CENTER

**BOWLING GREEN, KY 42101** 

EPA ID: KYD981855026
Mailing address: E. KEMPER ROAD

SHARONVILLE, OH 45241

Contact: M. C. KLENE

Contact address: 3680 E. KEMPER ROAD

SHARONVILLE, OH 45241

Contact country: US

Contact telephone: 513-769-4300 Contact email: Not reported

EPA Region: 04

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Direction Distance

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

## **GOODYEAR AUTO SERVICE CENTER (Continued)**

1000194408

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

Owner/Operator Summary:

Owner/operator name: GOODYEAR T&R CO. Owner/operator address: 3680 E. KEMPER ROAD SHARONVILLE, OH 45241

Owner/operator country: Not reported Owner/operator telephone: 513-769-4300 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

# Hazardous Waste Summary:

Waste code: NONE Waste name: None

Violation Status: No violations found

13TH & CENTER STREET **BOWLING GREEN, KY 42101** 

FORMER CENTER STREET SUNOCO

< 1/8

1 ft.

L35

Site 1 of 8 in cluster L

Relative: SHWS: Higher Name:

FORMER CENTER STREET SUNOCO

Address: 13TH & CENTER STREET Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 536 ft.

Facility Id: 63951 Status: Closed

Description: CENTER STREET SUNOCO (Closed: Restored)

Closure Date: 02/28/1994 Longitude: -86.449117 Latitude: 36.990865 Warren Subject Item County:

S118672426

N/A

**KY SHWS** 

Direction Distance

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

## FORMER CENTER STREET SUNOCO (Continued)

S118672426

1004706017 KY0001012103

RCRA NonGen / NLR

Sub Item Longitude: -86.449269 Sub Item Latitude: 36.990842

Subject Item Address: Jct of Center St & E 13th Ave

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored

Side SG: 20671

F36 **CLARK STORE #1450 (FORMER)** 

1205 ADAMS STREET

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 6 of 7 in cluster F

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2012-10-29 00:00:00.0

Facility name: CLARK STORE #1450 (FORMER) Actual:

520 ft. Facility address: 1205 ADAMS STREET

**BOWLING GREEN, KY 42101** 

EPA ID: KY0001012103

Mailing address: S. BEECH DALY ROAD

TAYLOR, MI 48180

MARY CLAIR HAYDEN Contact: Contact address: 8000 S. BEECH DALY ROAD

TAYLOR, MI 48180

Contact country: US

Contact telephone: 313-291-2840 Not reported Contact email: EPA Region: 04 Land type: Private

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: **CLARK REFINING & MARKETING** 

Owner/operator address: 8000 S. BEECH

TAYLOR, MI 48180

Owner/operator country: US

Owner/operator telephone: 313-291-2840 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 1995-01-24 00:00:00.

Owner/Op end date: Not reported

**CLARK REFINING & MARKETING** Owner/operator name:

Owner/operator address: 8000 S. BEECH TAYLOR, MI 48180

Owner/operator country: Not reported Owner/operator telephone: 313-291-2840 Owner/operator email: Not reported Owner/operator fax: Not reported

Owner/operator extension: Not reported Private Legal status:

Direction Distance

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

CLARK STORE #1450 (FORMER) (Continued)

1004706017

**EDR ID Number** 

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 1995-01-24 00:00:00.0

CLARK STORE #1450 (FORMER) Site name:

Conditionally Exempt Small Quantity Generator Classification:

Hazardous Waste Summary:

D001 Waste code:

Waste name: **IGNITABLE WASTE** 

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

Violation Status: No violations found

**SMITTYS SERVICE** EDR Hist Auto 1021538432 1247 CENTER ST N/A

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

137

Site 3 of 6 in cluster I

Relative: Higher

**EDR Hist Auto** 

Year: Name: Type: Actual:

530 ft. 1986 SMITTYS SERVICE Gasoline Service Stations

1987 SMITTYS SERVICE Gasoline Service Stations 1988 SMITTYS SERVICE Gasoline Service Stations

Direction Distance

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

138 **BOWLING GREEN CITY SCHOOLS** KY UST U000808392 N/A

224 E 12TH ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 4 of 6 in cluster I

UST: Relative: Higher

**BOWLING GREEN CITY SCHOOLS** Name: 224 E 12TH ST

Address: Actual: 525 ft.

City,State,Zip: **BOWLING GREEN, KY 42101** 

Not reported

Sequence Id: 4067114 Facility ID: 64329 NONE Owner Name: Owner Address: Not reported Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID:

Inert Material Code:

36.991959 Latitude: Longitude: -86.447794

Removed Date: 08/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1971

Direction Distance Elevation

Site Database(s) EPA ID Number

# **BOWLING GREEN CITY SCHOOLS (Continued)**

U000808392

**EDR ID Number** 

Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:
Pipe Mfg Code:
Not reported
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1974
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Mfg Code:
Not reported
UNK

Last Tank Test Date: Not reported

Direction Distance

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

### **BOWLING GREEN CITY SCHOOLS (Continued)**

U000808392

Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Prior to 1988 Decode For Tstatus:

Not reported

Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Inertmatcd:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3 Tank Status: TR8 01/01/1974 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

F39 **CLARK OIL & REFINING CORP** 

**1205 ADAMS** 

**BOWLING GREEN, KY 42101** < 1/8

1 ft.

Site 7 of 7 in cluster F

Relative: Lower

**EDR Hist Auto** 

Year: Name: Actual:

Type: OWENS-SOUTHERN OIL CO\* 1969 **Gasoline Service Stations** 520 ft. 1970 **OWENS-SOUTHERN OIL CO\* Gasoline Service Stations** 1971 **OWENS-SOUTHERN OIL CO\* Gasoline Service Stations** 1972 **OWENS-SOUTHERN OIL CO\*** Gasoline Service Stations 1973 **OWENS-SOUTHERN OIL CO\*** Gasoline Service Stations 1974 **OWENS-SOUTHERN OIL CO\*** Gasoline Service Stations 1983 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1985 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1986 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1987 **CLARK OIL & REFINING CORP Gasoline Service Stations** 1988 **CLARK OIL & REFINING CORP** Gasoline Service Stations 1989 O C OIL & REFINING CORPORATION Gasoline Service Stations

1021046054

N/A

**EDR Hist Auto** 

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CLARK OIL & REFINING CORP (Continued)

1021046054

S108083839

N/A

**KY SHWS** 

**KY NPDES** 

1990 **CLARK OIL & REFINING CORP Gasoline Service Stations** 1991 CLARK OIL & REFINING CORP **Gasoline Service Stations** 1992 **CLARK OIL & REFINING CORP** Gasoline Service Stations 2010 WINNETT CAROL Gasoline Service Stations 2011 WINNETT CAROL **Gasoline Service Stations Gasoline Service Stations** 2012 WINNETT CAROL 2013 Gasoline Service Stations WINNETT CAROL 2014 WINNETT CAROL Gasoline Service Stations

**I40 US POSTAL SERVICE - VEHICLE FACILITY** 

1227 CENTER STREET

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 5 of 6 in cluster I

Relative: SHWS:

Higher Name: US POSTAL SERVICE - VEHICLE FACILITY

Actual: Address: 1227 CENTER STREET
527 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility ld: 4144
Status: Closed

Description: 1-500 gal Used oil UST--pre-1990

Closure Date: 10/29/2010 Longitude: -86.448333 Latitude: 36.991389 Subject Item County: Warren Sub Item Longitude: -86.448026 Sub Item Latitude: 36.991712 Subject Item Address: 1227 Center St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101
Regulatory Desc: Petroleum Cleanup
Closure Option: Non-Incident
Side SG: Closure

NPDES:

Name: US POSTAL SERVICE Address: 1227 CENTER ST

City, State, Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported Facility Status: **ACTIVE** KY DES #: KYR001596 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: Not reported SIC Code: 4311

Lat/Long: +3659290 / -08626540

Lat/Long Method: A

USGS Hydrologic Basin Code:
Facility Stream Segment:
Facility Mileage Indicator:
Basin Code:
Basin Code Description:

DMR Contact:

05110002
Not reported
Not reported
Not reported
LEROY WINSTON

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## US POSTAL SERVICE - VEHICLE FACILITY (Continued)

S108083839

Contact Telephone: 5024541750
Mailing Address: 1227 CENTER ST
Mailing Address 2: Not reported

Mailing City, St, Zip: BOWLING GREEN, KY 42101

Permit Issued: 09/13/2002 Permit Expires: 09/30/2007

SIC Code Description: UNITED STATES POSTAL SERVICE

Reveiving Waters: **SINKHOLES** Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

M41 WESTERN KENTUCKY UNIVERSITY

KY AST A100451452 N/A

1906 COLLEGE HEIGHTS BLVD BOWLING GREEN, KY 42101

< 1/8 BOWLING GREE

1 ft.

Site 1 of 5 in cluster M

Relative: AST:

**Higher** Permit Number: PAG0004749

Actual:Name:WESTERN KENTUCKY UNIVERSITY599 ft.Address:1906 COLLEGE HEIGHTS BLVDCity,State,Zip:BOWLING GREEN, KY 42101-1000

Permit Type: Government
Category: Other
Permit Status: Completed
Issue Date: 05/03/2013
Subdivision: Not reported
Last Inspection: Not reported

Installer: American Engineers Inc

N42 CAMPUS MART KY SHWS S121116428 1468 KENTUCKY STREET N/A

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 1 of 3 in cluster N

Relative: SHWS:
Higher Name: CAMPUS MART

Actual: Address: 1468 KENTUCKY STREET 541 ft. City, State, Zip: BOWLING GREEN, KY 42101

Facility Id: 65105
Status: Closed

Description: Hydraulic elevator closure

 Closure Date:
 07/12/2017

 Longitude:
 -86.455536

 Latitude:
 36.989366

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.455442

 Sub Item Latitude:
 36.989306

 Subject Item Address:
 1467 Kentucky St

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMPUS MART (Continued) S121116428

Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Exempt Petroleum

M43 WESTERN KENTUCKY UNIVERSITY RCRA-LQG 1000402379
CENTER ST. & DOGWOOD DRIVE PADS KYD982165318

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 2 of 5 in cluster M

Relative: RCRA-LQG:

Higher Date form received by agency: 2019-06-11 00:00:00.0

Actual:Facility name:WESTERN KENTUCKY UNIVERSITY599 ft.Facility address:1906 COLLEGE HEIGHTS BLVD #11046

BOWLING GREEN, KY 42101

EPA ID: KYD982165318

Mailing address: COLLEGE HEIGHTS BLVD #11046

BOWLING GREEN, KY 42101

Contact: LARRY PAGE

Contact address: COLLEGE HEIGHTS BLVD #11046

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 270-745-6366 Contact email: Not reported

EPA Region: 04 Land type: State

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: SAME

Owner/operator address: COLLEGE HEIGHTS BLVD #11046 BOWLING GREEN, KY 42101

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State

Owner/Operator Type: Owner
Owner/Op start date: 1909-02-27 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: SAME

**EDR ID Number** 

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Owner/operator address: Not reported Not reported Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State Owner/Operator Type: Operator

Owner/Op start date: 1911-02-03 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

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

#### **Historical Generators:**

Date form received by agency: 2018-06-12 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2018-04-05 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2017-06-07 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2016-05-19 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2016-05-02 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2015-06-08 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2014-05-16 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Direction Distance

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

#### **WESTERN KENTUCKY UNIVERSITY (Continued)**

1000402379

Classification: Large Quantity Generator

Date form received by agency: 2014-03-31 00:00:00.0

WESTERN KENTUCKY UNIVERSITY Site name:

Classification: Large Quantity Generator

Date form received by agency: 2013-05-30 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2012-06-08 00:00:00.0

WESTERN KENTUCKY UNIVERSITY Site name:

Classification: Large Quantity Generator

Date form received by agency: 2012-04-09 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Large Quantity Generator Classification:

Date form received by agency: 2011-05-16 00:00:00.0

WESTERN KENTUCKY UNIVERSITY Site name:

Classification: Large Quantity Generator

Date form received by agency: 2010-06-02 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2010-05-17 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2009-05-15 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2008-05-30 00:00:00.0

WESTERN KENTUCKY UNIVERSITY Site name:

Classification: Large Quantity Generator

Date form received by agency: 2008-02-19 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2007-07-12 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2006-05-15 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2006-05-15 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2006-01-01 00:00:00.0

WESTERN KENTUCKY UNIVERSITY Site name:

Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Date form received by agency: 2005-06-22 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2004-06-14 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2004-01-01 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2003-06-19 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2003-02-03 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2002-07-05 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2002-06-17 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2001-06-08 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2000-11-27 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 2000-05-30 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

Date form received by agency: 1990-03-01 00:00:00.0

Site name: WESTERN KENTUCKY UNIVERSITY

Classification: Large Quantity Generator

# Hazardous Waste Summary:

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

Distance
Elevation Site Database(s)

WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

**EPA ID Number** 

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

Waste code: D012
Waste name: ENDRIN

(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-EN

DO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)

. Waste code: D013

Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

. Waste code: D014

. Waste name: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

. Waste code: D015

. Waste name: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT

CHLORINE)

. Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D017

Waste name: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

. Waste code: D018
. Waste name: BENZENE

Waste code: D019

. Waste name: CARBON TETRACHLORIDE

. Waste code: D020

. Waste name: CHLORDANE

. Waste code: D021

. Waste name: CHLOROBENZENE

Distance Elevation Site

te Database(s) EPA ID Number

WESTERN KENTUCKY UNIVERSITY (Continued)

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D023 . Waste name: O-CRESOL

. Waste code: D024 . Waste name: M-CRESOL

Waste code: D025
Waste name: P-CRESOL

. Waste code: D026 . Waste name: CRESOL

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

. Waste code: D030

. Waste name: 2,4-DINITROTOLUENE

. Waste code: D031

. Waste name: HEPTACHLOR (AND ITS EPOXIDE)

. Waste code: D032

. Waste name: HEXACHLOROBENZENE

Waste code: D033

Waste name: HEXACHLOROBUTADIENE

. Waste code: D034

Waste name: HEXACHLOROETHANE

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: D036

Waste name: NITROBENZENE

Waste code: D037

Waste name: PENTACHLOROPHENOL

. Waste code: D038 . Waste name: PYRIDINE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLORETHYLENE

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# WESTERN KENTUCKY UNIVERSITY (Continued)

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**EDR ID Number** 

. Waste code: D041

. Waste name: 2,4,5-TRICHLOROPHENOL

Waste code: D042

. Waste name: 2,4,6-TRICHLOROPHENOL

Waste code: D043

Waste name: VINYL CHLORIDE

. Waste code: F001

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

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

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

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

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

 $CHLOROBENZENE,\,1,1,2\text{-}TRICHLORO\text{-}1,2,2\text{-}TRIFLUOROETHANE},$ 

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

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

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

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

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

MIXTURES.

Waste code: F004

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

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

SPENT SOLVENT MIXTURES.

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

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# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

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

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

. Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F011

. Waste name: SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT

TREATING OPERATIONS.

Waste code: F012

. Waste name: QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

. Waste code: F013
. Waste name: Not Defined

Waste code: F014
Waste name: Not Defined

. Waste code: F015 . Waste name: Not Defined

. Waste code: F016
. Waste name: Not Defined

Waste code: F017
Waste name: Not Defined

. Waste code: F018
. Waste name: Not Defined

Waste code: F019

. Waste name: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF

Map ID Direction Distance Elevation MAP FINDINGS

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

#### WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

ALUMINUM, EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS AN EXCLUSIVE CONVERSION COATING PROCESS.

. Waste code: F020

. Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRIOR TETRACHLOROPHENOL OR OF INTERMEDIATES USED TO PRODUCE THEIR PESTICIDE DERIVATIVES. (THIS LISTING DOES NOT INCLUDE WASTES FROM THE

PRODUCTION OF HEXACHLOROPHENE FROM HIGHLY PURIFIED

2,4,5-TRICHLOROPHENOL.)

Waste code: F021

. Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF PENTACHLOROPHENOL, OR OF INTERMEDIATES USED TO PRODUCE DERIVATIVES.

Waste code: F022

Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR HEXACHLOROBENZENES UNDER ALKALINE CONDITIONS.

Waste code: F023

Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE PRODUCTION OR MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE, OR COMPONENT IN A FORMULATING PROCESS) OF TRI- AND TETRACHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE WASTES FROM

EQUIPMENT USED ONLY FOR THE PRODUCTION OR USE OF HEXACHLOROPHENE FROM

HIGHLY PURIFIED 2,4,5-TRICHLOROPHENOL.)

Waste code: F024

. Waste name: PROCESS WASTES INCLUDING, BUT NOT LIMITED TO, DISTILLATION RESIDUES,

HEAVY ENDS, TARS, AND REACTOR CLEAN-OUT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION. (THIS LISTING DOES NOT INCLUDE WASTEWATERS, WASTEWATER TREATMENT SLUDGE, SPENT

CATALYSTS, AND WASTES LISTED IN SECTIONS 261.31. OR 261.32)

Waste code: F025

Waste name: CONDENSED LIGHT ENDS, SPENT FILTERS AND FILTER AIDS, AND SPENT

DESICCANT WASTES FROM THE PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS BY FREE RADICAL CATALYZED PROCESSES. THESE CHLORINATED ALIPHATIC HYDROCARBONS ARE THOSE HAVING CARBON CHAIN LENGTHS RANGING FROM ONE TO, AND INCLUDING FIVE, WITH VARYING AMOUNTS AND POSITIONS OF

CHLORINE SUBSTITUTION.

Waste code: F026

. Waste name: WASTES (EXCEPT WASTEWATER AND SPENT CARBON FROM HYDROGEN CHLORIDE

PURIFICATION) FROM THE PRODUCTION OF MATERIALS ON EQUIPMENT PREVIOUSLY USED FOR THE MANUFACTURING USE (AS A REACTANT, CHEMICAL INTERMEDIATE,

OR COMPONENT IN A FORMULATING PROCESS) OF TETRA-, PENTA-, OR

HEXACHLOROBENZENE UNDER ALKALINE CONDITIONS.

Distance
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e Database(s) EPA ID Number

#### WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

. Waste code: F027

. Waste name: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)

. Waste code: F028

. Waste name: RESIDUES RESULTING FROM THE INCINERATION OR THERMAL TREATMENT OF SOIL

CONTAMINATED WITH EPA HAZARDOUS WASTE NOS. F020, F021, F022, F023,

F026, AND F027.

Waste code: F032

. Waste name: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT

FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT CURRENTLY USE, OR HAVE PREVIOUSLY USED, CHLOROPHENOLIC FORMULATIONS [EXCEPT POTENTIALLY CROSS-CONTAMINATED WASTES THAT HAVE HAD THE F032 WASTE CODE DELETED IN ACCORDANCE WITH SECTION 261.35 (I.E., THE NEWLY PROMULGATED EQUIPMENT CLEANING OR REPLACEMENT STANDARDS), AND WHERE THE GENERATOR DOES NOT RESUME OR INITIATE USE OF CHLOROPHENOLIC

FORMULATIONS]. (THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT

SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES

THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.)

. Waste code: F033
. Waste name: Not Defined

Waste code: F034

Waste name: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT

FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT USE CREOSOTE FORMULATIONS. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING

PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.

. Waste code: F035

. Waste name: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT

FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT

USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

CREOSOTE AND/OR PENTACHLOROPHENOL.

Waste code: F037

. Waste name: PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE - ANY

SLUDGE GENERATED FROM THE GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING THE STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH SLUDGES INCLUDE, BUT ARE NOT LIMITED TO, THOSE GENERATED IN OIL/WATER/SOLIDS

SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES AND OTHER CONVEYANCES; SUMPS; AND STORM WATER UNITS RECEIVING DRY WEATHER FLOW. SLUDGES GENERATED IN STORM WATER UNITS THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2) (INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE

BIOLOGICAL TREATMENT UNITS), AND K051 WASTES ARE EXEMPTED FROM THIS LISTING.

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. Waste code: F038

. Waste name: PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION

SLUDGE - ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS

THAT DO NOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED IN AGGRESSIVE

BIOLOGICAL TREATMENT UNITS AS DEFINED IN SECTION 261.31(B)(2)

(INCLUDING SLUDGES GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE BIOLOGICAL TREATMENT UNITS), AND F037, K048, AND K051 WASTES ARE EXEMPTED FROM THIS

LISTING.

Waste code: F039

Waste name: LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES

CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE

FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS

ITS HAZARDOUS WASTE CODE(S): F020, F021, F022, F023, F026, F027,

AND/OR F028.)

. Waste code: LABP
. Waste name: LAB PACK

. Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS. WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P002

. Waste name: 1-ACETYL-2-THIOUREA (OR) ACETAMIDE, N-(AMINOTHIOXOMETHYL)-

Waste code: P003

Waste name: 2-PROPENAL (OR) ACROLEIN

Waste code: P004

. Waste name: 1,4,5,8-DIMETHANONAPHTHALENE,

1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA,

4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN

Waste code: P005

. Waste name: 2-PROPEN-1-OL (OR) ALLYL ALCOHOL

Waste code: P006

. Waste name: ALUMINUM PHOSPHIDE (R,T)

Waste code: P007

. Waste name: 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)- (OR) 5-(AMINOMETHYL)-3-ISOXAZOLOL

. Waste code: P008

. Waste name: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

. Waste code: P009

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. Waste name: AMMONIUM PICRATE (R) (OR) PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (R)

. Waste code: P010

. Waste name: ARSENIC ACID H3ASO4

. Waste code: P011

Waste name: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Waste code: P012

Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste code: P013

Waste name: BARIUM CYANIDE

Waste code: P014

. Waste name: BENZENETHIOL (OR) THIOPHENOL

. Waste code: P015

Waste name: BERYLLIUM

. Waste code: P016

. Waste name: DICHLOROMETHYL ETHER (OR) METHANE, OXYBIS[CHLORO-

. Waste code: P017

. Waste name: 2-PROPANONE, 1-BROMO- (OR) BROMOACETONE

. Waste code: P018

. Waste name: BRUCINE (OR) STRYCHNIDIN-10-ONE, 2,3-DIMETHOXY-

Waste code: P019
Waste name: Not Defined

Waste code: P020

Waste name: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Waste code: P021

Waste name: CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2

Waste code: P022

Waste name: CARBON DISULFIDE

Waste code: P023

. Waste name: ACETALDEHYDE, CHLORO- (OR) CHLOROACETALDEHYDE

Waste code: P024

Waste name: BENZENAMINE, 4-CHLORO- (OR) P-CHLORANILINE

. Waste code: P025 . Waste name: Not Defined

. Waste code: P026

. Waste name: 1-(O-CHLOROPHENYL)THIOUREA (OR) THIOUREA, (2-CHLOROPHENYL)-

. Waste code: P027

. Waste name: 3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-

. Waste code: P028

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. Waste name: BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE

. Waste code: P029

. Waste name: COPPER CYANIDE (OR) COPPER CYANIDE CU(CN)

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

. Waste code: P031

. Waste name: CYANOGEN (OR) ETHANEDINITRILE

. Waste code: P032 . Waste name: Not Defined

Waste code: P033

. Waste name: CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL

Waste code: P034

. Waste name: 2-CYCLOHEXYL-4,6-DINITROPHENOL (OR) PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-

Waste code: P035
Waste name: Not Defined

Waste code: P036

. Waste name: ARSONOUS DICHLORIDE, PHENYL- (OR) DICHLOROPHENYLARSINE

. Waste code: P037

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

Waste code: P038

. Waste name: ARSINE, DIETHYL- (OR) DIETHYLARSINE

. Waste code: P039

. Waste name: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL

S-[2-(ETHYLTHIO)ETHYL] ESTER

Waste code: P040

. Waste name: O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE (OR) PHOSPHOROTHIOIC ACID,

O,O-DIETHYL O-PYRAZINYL ESTER

Waste code: P041

Waste name: DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL

4-NITROPHENYL ESTER

Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste code: P043

. Waste name: DIISOPROPYLFLUOROPHOSPHATE (DFP) (OR) PHOSPHOROFLUORIDIC ACID,

BIS(1-METHYLETHYL) ESTER

Waste code: P044

. Waste name: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL

S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER

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. Waste code: P045

. Waste name: 2-BUTANONE, 3,3-DIMETHYL-1-(METHYLTHIO)-, O-[METHYLAMINO)CARBONYL]

OXIME (OR) THIOFANOX

. Waste code: P046

. Waste name: ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste code: P047

Waste name: 4,6-DINITRO-O-CRESOL, & SALTS (OR) PHENOL, 2-METHYL-4,6-DINITRO-, &

SALTS

Waste code: P048

. Waste name: 2,4-DINITROPHENOL (OR) PHENOL, 2,4-DINITRO-

. Waste code: P049

. Waste name: DITHIOBIURET (OR) THIOIMIDODICARBONIC DIAMIDE [(H2N)C(S)]2NH

Waste code: P050

Waste name: 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,

9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN

Waste code: P051

Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES

(OR) ENDRIN (OR) ENDRIN, & METABOLITES

Waste code: P052
Waste name: Not Defined

. Waste code: P053. Waste name: Not Defined

Waste code: P054

. Waste name: AZIRIDINE (OR) ETHYLENEIMINE

. Waste code: P055
. Waste name: Not Defined

. Waste code: P056 . Waste name: FLUORINE

. Waste code: P057

Waste name: ACETAMIDE, 2-FLUORO- (OR) FLUOROACETAMIDE

Waste code: P058

. Waste name: ACETIC ACID, FLUORO-, SODIUM SALT (OR) FLUOROACETIC ACID, SODIUM SALT

Waste code: P059

. Waste name: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-

(OR) HEPTACHLOR

. Waste code: P060

. Waste name: 1,4,5,8-DIMETHANONAPHTHALENE,

1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA,

4ABETA, 5BETA, 8BETA, 8ABETA)- (OR) ISODRIN

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. Waste code: P061 . Waste name: Not Defined

. Waste code: P062

. Waste name: HEXAETHYL TETRAPHOSPHATE (OR) TETRAPHOSPHORIC ACID, HEXAETHYL ESTER

Waste code: P063

Waste name: HYDROCYANIC ACID (OR) HYDROGEN CYANIDE

. Waste code: P064

. Waste name: METHANE, ISOCYANATO- (OR) METHYL ISOCYANATE

Waste code: P065

. Waste name: FULMINIC ACID, MERCURY(2+) SALT (R,T) (OR) MERCURY FULMINATE (R,T)

Waste code: P066

. Waste name: ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER

(OR) METHOMYL

Waste code: P067

. Waste name: 1,2-PROPYLENIMINE (OR) AZIRIDINE, 2-METHYL-

Waste code: P068

. Waste name: HYDRAZINE, METHYL- (OR) METHYL HYDRAZINE

. Waste code: P069

Waste name: 2-METHYLLACTONITRILE (OR) PROPANENITRILE, 2-HYDROXY-2-METHYL-

Waste code: P070

. Waste name: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-,

O-[(METHYLAMINO)CARBONYL]OXIME

. Waste code: P071

Waste name: METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL

O-(4-NITROPHENYL) ESTER

Waste code: P072

Waste name: ALPHA-NAPHTHYLTHIOUREA (OR) THIOUREA, 1-NAPHTHALENYL-

Waste code: P073

. Waste name: NICKEL CARBONYL (OR) NICKEL CARBONYL NI(CO)4, (T-4)-

Waste code: P074

Waste name: NICKEL CYANIDE (OR) NICKEL CYANIDE NI(CN)2

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P076

. Waste name: NITRIC OXIDE (OR) NITROGEN OXIDE NO

Waste code: P077

. Waste name: BENZENAMINE, 4-NITRO- (OR) P-NITROANILINE

. Waste code: P078

. Waste name: NITROGEN DIOXIDE (OR) NITROGEN OXIDE NO2

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. Waste code: P079
. Waste name: Not Defined

. Waste code: P080 . Waste name: Not Defined

Waste code: P081

Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

. Waste code: P082

. Waste name: METHANIMINE, N-METHYL-N-NITROSO- (OR) N-NITROSODIMETHYLAMINE

. Waste code: P083
. Waste name: Not Defined

Waste code: P084

. Waste name: N-NITROSOMETHYLVINYLAMINE (OR) VINYLAMINE, N-METHYL-N-NITROSO-

Waste code: P085

. Waste name: DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLPYROPHOSPHORAMIDE

Waste code: P086
Waste name: Not Defined

. Waste code: P087

. Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Waste code: P088

. Waste name: 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL

Waste code: P089

. Waste name: PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYL-O-(4-NITROPHENYL)

**ESTER** 

Waste code: P090
Waste name: Not Defined

. Waste code: P091
. Waste name: Not Defined

Waste code: P092

Waste name: MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY ACETATE

Waste code: P093

. Waste name: PHENYLTHIOUREA (OR) THIOUREA, PHENYL-

Waste code: P094

. Waste name: PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL]

ESTER

Waste code: P095

. Waste name: CARBONIC DICHLORIDE (OR) PHOSGENE

. Waste code: P096

. Waste name: HYDROGEN PHOSPHIDE (OR) PHOSPHINE

. Waste code: P097

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. Waste name: FAMPHUR (OR) PHOSPHOROTHIOIC ACID

O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER

. Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: P099

Waste name: ARGENTATE (1-), BIS(CYANO-C)-, POTASSIUM (OR) POTASSIUM SILVER CYANIDE

. Waste code: P100
. Waste name: Not Defined

Waste code: P101

. Waste name: ETHYL CYANIDE (OR) PROPANENITRILE

. Waste code: P102

. Waste name: 2-PROPYN-1-OL (OR) PROPARGYL ALCOHOL

Waste code: P103

Waste name: SELENOUREA

. Waste code: P104

Waste name: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

. Waste code: P105

. Waste name: SODIUM AZIDE

Waste code: P106

. Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Waste code: P107
Waste name: Not Defined

Waste code: P108

Waste name: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste code: P109

. Waste name: TETRAETHYLDITHIOPYROPHOSPHATE (OR) THIODIPHOSPHORIC ACID, TETRAETHYL

**ESTER** 

Waste code: P110

. Waste name: PLUMBANE, TETRAETHYL- (OR) TETRAETHYL LEAD

Waste code: P111

. Waste name: DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHYL PYROPHOSPHATE

Waste code: P112

Waste name: METHANE, TETRANITRO- (R) (OR) TETRANITROMETHANE (R)

. Waste code: P113

. Waste name: THALLIC OXIDE (OR) THALLIUM OXIDE TL2O3

. Waste code: P114

. Waste name: SELENIOUS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE

. Waste code: P115

Waste name: SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SULFATE

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. Waste code: P116

. Waste name: HYDRAZINECARBOTHIOAMIDE (OR) THIOSEMICARBAZIDE

. Waste code: P118

Waste name: METHANETHIOL, TRICHLORO- (OR) TRICHLOROMETHANETHIOL

Waste code: P119

Waste name: AMMONIUM VANADATE (OR) VANADIC ACID, AMMONIUM SALT

. Waste code: P120

Waste name: VANADIUM OXIDE V2O5 (OR) VANADIUM PENTOXIDE

Waste code: P121

Waste name: ZINC CYANIDE (OR) ZINC CYANIDE ZN(CN)2

Waste code: P122

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10%

(R,T)

Waste code: P123

Waste name: TOXAPHENE

Waste code: P127

. Waste name: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL-, METHYLCARBAMATE (OR)

**CARBOFURAN** 

. Waste code: P128

. Waste name: PHENOL, 4-(DIMETHYLAMINO)-3,5-DIMETHYL-, METHYLCARBAMATE (ESTER)

Waste code: P185

. Waste name: 1,3-DITHIOLANE-2-CARBOXALDEHYDE, 2,4-DIMETHYL-, O-

[(METHYLAMINO)-CARBONYL]OXIME (OR) TIRPATE

. Waste code: P188

. Waste name: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH

(3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE

Waste code: P189

Waste name: CARBAMIC ACID, [(DIBUTYLAMINO)-THIO]METHYL-, 2,3-DIHYDRO-2,2-DIMETHYL

-7-BENZOFURANYL ESTER (OR) CARBOSULFAN

Waste code: P190

Waste name: CARBAMIC ACID, METHYL-, 3-METHYLPHENYL ESTER (OR) METOLCARB

Waste code: P191

. Waste name: CARBAMIC ACID, DIMETHYL-, 1-[(DIMETHYL-AMINO)CARBONYL]- 5-METHYL-1H-

PYRAZOL-3-YL ESTER (OR) DIMETILAN

Waste code: P192

Waste name: ISOLAN (OR) CARBAMIC ACID, DIMETHYL-, 3-METHY-L-(1-METHYLETHYL)-1H-

PYRAZOL-5-YL ESTER

. Waste code: P194

. Waste name: ETHANIMIDOTHIOC ACID, 2-(DIMETHYLAMINO)-N-[[(METHYLAMINO)

CARBONYL]OXY]-2-OXO-, METHYL ESTER (OR) OXAMYL

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. Waste code: P196

. Waste name: MANGANESE DIMETHYLDITHIOCARBAMATE (OR) MANGANESE,

BIS(DIMETHYLCARBAMODITHIOATO-S,S')-,

. Waste code: P197

. Waste name: FORMPARANATE (OR) METHANIMIDAMIDE,

N,N-DIMETHYL-N'-[2-METHYL-4-[[(METHYLAMINO)CARBONYL]OXY]PHENYL]

Waste code: P198

. Waste name: METHANIMIDAMIDE,

N,N-DIMETHYL-N'-[3-[[(METHYLAMINO)-CARBONYL]OXY]PHENYL]-, MONOHYDROCHLORIDE (OR) FORMETANATE HYDROCHLORIDE

Waste code: P199

Waste name: METHIOCARB (OR) MEXACARBATE (OR) PHENOL,

(3,5-DIMETHYL-4-(METHYLTHIO)-, METHYLCARBAMATE

Waste code: P201

. Waste name: PHENOL, 3-METHYL-5-(1-METHYLETHYL)-, METHYL CARBAMATE (OR) PROMECARB

Waste code: P202

Waste name: M-CUMENYL METHYLCARBAMATE (OR) 3-ISOPROPYLPHENYL N-METHYLCARBAMATE

(OR) PHENOL, 3-(1-METHYLETHYL)-, METHYL CARBAMATE

Waste code: P203

Waste name: ALDICARB SULFONE (OR) PROPANAL, 2-METHYL-2-(METHYL-SULFONYL)-,

O-[(METHYLAMINO)CARBONYL] OXIME

. Waste code: P204

. Waste name: PHYSOSTIGMINE (OR) PYRROLO[2,3-B]INDOL-5-OL,

 $1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYL-METHYLCARBAMATE\ (ESTER),$ 

(3AS-CIS)-

. Waste code: P205

. Waste name: ZINC, BIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OR) ZIRAM

. Waste code: U001

. Waste name: ACETALDEHYDE (I) (OR) ETHANAL (I)

. Waste code: U002

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

Waste code: U003

. Waste name: ACETONITRILE (I,T)

. Waste code: U004

. Waste name: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

. Waste code: U005

Waste name: 2-ACETYLAMINOFLUORENE (OR) ACETAMIDE, N-9H-FLUOREN-2-YL

. Waste code: U006

Waste name: ACETYL CHLORIDE (C,R,T)

. Waste code: U007

. Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

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. Waste code: U008

. Waste name: 2-PROPENOIC ACID (I) (OR) ACRYLIC ACID (I)

. Waste code: U009

. Waste name: 2-PROPENENITRILE (OR) ACRYLONITRILE

Waste code: U010

Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE,

6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Waste code: U011

Waste name: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

Waste code: U012

. Waste name: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Waste code: U013
Waste name: Not Defined

Waste code: U014

Waste name: AURAMINE (OR) BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-

Waste code: U015

Waste name: AZASERINE (OR) L-SERINE, DIAZOACETATE (ESTER)

Waste code: U016

. Waste name: BENZ[C]ACRIDINE

. Waste code: U017

. Waste name: BENZAL CHLORIDE (OR) BENZENE, (DICHLOROMETHYL)-

Waste code: U018

Waste name: BENZ[A]ANTHRACENE

. Waste code: U019

. Waste name: BENZENE (I,T)

Waste code: U020

. Waste name: BENZENESULFONIC ACID CHLORIDE (C,R) (OR) BENZENESULFONYL CHLORIDE

(C,R)

. Waste code: U021

. Waste name: [1,1'-BIPHENYL]-4,4'-DIAMINE (OR) BENZIDINE

. Waste code: U022

. Waste name: BENZO[A]PYRENE

Waste code: U023

. Waste name: BENZENE, (TRICHLOROMETHYL)- (OR) BENZOTRICHLORIDE (C,R,T)

Waste code: U024

. Waste name: DICHLOROMETHOXY ETHANE (OR) ETHANE,

1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-

. Waste code: U025

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. Waste name: DICHLOROETHYL ETHER (OR) ETHANE, 1,1'-OXYBIS[2-CHLORO-

. Waste code: U026

Waste name: CHLORNAPHAZIN (OR) NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-

. Waste code: U027

. Waste name: DICHLOROISOPROPYL ETHER (OR) PROPANE, 2,2'-OXYBIS[2-CHLORO-

Waste code: U028

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR)

DIETHYLHEXYL PHTHALATE

Waste code: U029

Waste name: METHANE, BROMO- (OR) METHYL BROMIDE

Waste code: U030

. Waste name: 4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-

. Waste code: U031

. Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

. Waste code: U032

Waste name: CALCIUM CHROMATE (OR) CHROMIC ACID H2CRO4, CALCIUM SALT

Waste code: U033

. Waste name: CARBON OXYFLUORIDE (R,T) (OR) CARBONIC DIFLUORIDE

. Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

. Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U036

. Waste name: 4,7-METHANO-1H-INDENE,

1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

Waste code: U037

. Waste name: BENZENE, CHLORO- (OR) CHLOROBENZENE

Waste code: U038

. Waste name: BENZENEACETIC ACID, 4-CHLORO-ALPHA-(4-CHLOROPHENYL)-ALPHA-HYDROXY-,

ETHYL ESTER (OR) CHLOROBENZILATE

Waste code: U039

Waste name: P-CHLORO-M-CRESOL (OR) PHENOL, 4-CHLORO-3-METHYL-

. Waste code: U040 . Waste name: Not Defined

Waste code: U041

. Waste name: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

. Waste code: U042

. Waste name: 2-CHLOROETHYL VINYL ETHER (OR) ETHENE, (2-CHLOROETHOXY)-

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. Waste code: U043

. Waste name: ETHENE, CHLORO- (OR) VINYL CHLORIDE

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U045

Waste name: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

. Waste code: U046

. Waste name: CHLOROMETHYL METHYL ETHER (OR) METHANE, CHLOROMETHOXY-

Waste code: U047

. Waste name: BETA-CHLORONAPHTHALENE (OR) NAPHTHALENE, 2-CHLORO-

. Waste code: U048

Waste name: O-CHLOROPHENOL (OR) PHENOL, 2-CHLORO-

Waste code: U049

Waste name: 4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE (OR) BENZENAMINE,

4-CHLORO-2-METHYL-, HYDROCHLORIDE

Waste code: U050
Waste name: CHRYSENE

. Waste code: U051 . Waste name: CREOSOTE

. Waste code: U052

. Waste name: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

. Waste code: U053

. Waste name: 2-BUTENAL (OR) CROTONALDEHYDE

Waste code: U054
Waste name: Not Defined

Waste code: U055

. Waste name: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Waste code: U056

Waste name: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Waste code: U057

. Waste name: CYCLOHEXANONE (I)

Waste code: U058

Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U059

Waste name: 5,12-NAPHTHACENEDIONE,

8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY]-

7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR)

DAUNOMYCIN

. Waste code: U060

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. Waste name: BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD

. Waste code: U061

. Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

. Waste code: U062

Waste name: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL)

ESTER (OR) DIALLATE

. Waste code: U063

. Waste name: DIBENZ[A,H]ANTHRACENE

Waste code: U064

. Waste name: BENZO[RST]PENTAPHENE (OR) DIBENZO[A,I]PYRENE

. Waste code: U065 . Waste name: Not Defined

Waste code: U066

. Waste name: 1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-

Waste code: U067

Waste name: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

. Waste code: U068

. Waste name: METHANE, DIBROMO- (OR) METHYLENE BROMIDE

Waste code: U069

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Waste code: U070

. Waste name: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

. Waste code: U071

Waste name: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U073

Waste name: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DICHLORO- (OR)

3,3'-DICHLOROBENZIDINE

Waste code: U074

Waste name: 1,4-DICHLORO-2-BUTENE (I,T) (OR) 2-BUTENE, 1,4-DICHLORO- (I,T)

. Waste code: U075

Waste name: DICHLORODIFLUOROMETHANE (OR) METHANE, DICHLORODIFLUORO-

. Waste code: U076

. Waste name: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

. Waste code: U077

. Waste name: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Waste code: U078

. Waste name: 1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-

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. Waste code: U079

. Waste name: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

. Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U081

Waste name: 2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-

. Waste code: U082

. Waste name: 2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-

Waste code: U083

Waste name: PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE

Waste code: U084

. Waste name: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Waste code: U085

. Waste name: 1,2:3,4-DIEPOXYBUTANE (I,T) (OR) 2,2'-BIOXIRANE

Waste code: U086

. Waste name: HYDRAZINE, 1,2-DIETHYL- (OR) N,N'-DIETHYLHYDRAZINE

Waste code: U087

. Waste name: O,O-DIETHYL S-METHYL DITHIOPHOSPHATE (OR) PHOSPHORODITHIOIC ACID,

O,O-DIETHYL S-METHYL ESTER

. Waste code: U088

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Waste code: U089

. Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

. Waste code: U090

. Waste name: 1,3-BENZODIOXOLE, 5-PROPYL- (OR) DIHYDROSAFROLE

. Waste code: U091

Waste name: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY- (OR)

3,3'-DIMETHOXYBENZIDINE

Waste code: U092

. Waste name: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Waste code: U093

. Waste name: BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (OR)

P-DIMETHYLAMINOAZOBENZENE

. Waste code: U094

. Waste name: 7,12-DIMETHYLBENZ[A]ANTHRACENE (OR) BENZ[A]ANTHRACENE, 7,12-DIMETHYL-

Waste code: U095

. Waste name: [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL- (OR)

3,3'-DIMETHYLBENZIDINE

. Waste code: U096

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. Waste name: ALPHA,ALPHA-DIMETHYLBENZYLHYDROPEROXIDE (R) (OR) HYDROPEROXIDE,

1-METHYL-1-PHENYLETHYL- (R)

. Waste code: U097

. Waste name: CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE

Waste code: U098

Waste name: 1,1-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,1-DIMETHYL-

Waste code: U099

. Waste name: 1,2-DIMETHYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

Waste code: U100
Waste name: Not Defined

Waste code: U101

Waste name: 2,4-DIMETHYLPHENOL (OR) PHENOL, 2,4-DIMETHYL-

Waste code: U102

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER (OR) DIMETHYL PHTHALATE

Waste code: U103

. Waste name: DIMETHYL SULFATE (OR) SULFURIC ACID, DIMETHYL ESTER

. Waste code: U104 . Waste name: Not Defined

. Waste code: U105

. Waste name: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

. Waste code: U106

. Waste name: 2,6-DINITROTOLUENE (OR) BENZENE, 2-METHYL-1,3-DINITRO-

Waste code: U107

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER (OR) DI-N-OCTYL PHTHALATE

Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

Waste code: U109

. Waste name: 1,2-DIPHENYLHYDRAZINE (OR) HYDRAZINE, 1,2-DIPHENYL-

. Waste code: U110

Waste name: 1-PROPANIMINE, N-PROPYL-(I) (OR) DIPROPYLAMINE (I)

. Waste code: U111

. Waste name: 1-PROPANAMINE, N-NITROSO-N-PROPYL- (OR) DI-N-PROPYLNITROSAMINE

Waste code: U112

Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

. Waste code: U113

. Waste name: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

. Waste code: U114

. Waste name: CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR)

ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS

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. Waste code: U115

. Waste name: ETHYLENE OXIDE (I,T) (OR) OXIRANE (I,T)

. Waste code: U116

. Waste name: 2-IMIDAZOLIDINETHIONE (OR) ETHYLENETHIOUREA

Waste code: U117

Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

. Waste code: U118

. Waste name: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Waste code: U119

. Waste name: ETHYL METHANESULFONATE (OR) METHANESULFONIC ACID, ETHYL ESTER

. Waste code: U120

Waste name: FLUORANTHENE

Waste code: U121

. Waste name: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U123

. Waste name: FORMIC ACID (C,T)

. Waste code: U124

. Waste name: FURAN (I) (OR) FURFURAN (I)

. Waste code: U125

. Waste name: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Waste code: U126

Waste name: GLYCIDYLALDEHYDE (OR) OXIRANECARBOXYALDEHYDE

Waste code: U127

. Waste name: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

. Waste code: U128

. Waste name: 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste code: U130

Waste name: 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR)

HEXACHLOROCYCLOPENTADIENE

Waste code: U131

. Waste name: ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE

. Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

. Waste code: U133

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. Waste name: HYDRAZINE (R,T)

. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U135

Waste name: HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S

Waste code: U136

Waste name: ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID

. Waste code: U137

. Waste name: INDENO[1,2,3-CD]PYRENE

Waste code: U138

. Waste name: METHANE, IODO- (OR) METHYL IODIDE

. Waste code: U139 . Waste name: Not Defined

. Waste code: U140

. Waste name: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Waste code: U141

. Waste name: 1,3-BENZODIOXOLE, 5-(1-PROPENYL)- (OR) ISOSAFROLE

. Waste code: U142

. Waste name: 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE,

1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCTAHYDRO- (OR) KEPONE

. Waste code: U143

. Waste name: 2-BUTENOIC ACID, 2-METHYL-,

7-[[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1-OXOBUTOXY]METHYL]-2,3, 5,7A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER, [1S-[1ALPHA(Z), 7(2S\*,3R\*),

7AALPHA]]- (OR) LASIOCARPINE

Waste code: U144

. Waste name: ACETIC ACID, LEAD(2+) SALT (OR) LEAD ACETATE

. Waste code: U145

. Waste name: LEAD PHOSPHATE (OR) PHOSPHORIC ACID, LEAD(2+) SALT (2:3)

Waste code: U146

Waste name: LEAD SUBACETATE (OR) LEAD, BIS(ACETATO-O)TETRAHYDROXYTRI-

. Waste code: U147

. Waste name: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

. Waste code: U148

. Waste name: 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO- (OR) MALEIC HYDRAZIDE

. Waste code: U149

Waste name: MALONONITRILE (OR) PROPANEDINITRILE

. Waste code: U150

. Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

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. Waste code: U151 . Waste name: MERCURY

. Waste code: U152

. Waste name: 2-PROPENENITRILE, 2-METHYL- (I,T) (OR) METHACRYLONITRILE (I,T)

Waste code: U153

. Waste name: METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U155

Waste name: 1,2-ETHANEDIAMINE, N,N-DIMETHYL-N'-2-PYRIDINYL-N'-(2-THIENYLMETHYL)-

(OR) METHAPYRILENE

Waste code: U156

. Waste name: CARBONOCHLORIDIC ACID, METHYL ESTER, (I,T) (OR) METHYL CHLOROCARBONATE

(I,T)

Waste code: U157

. Waste name: 3-METHYLCHOLANTHRENE (OR) BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-

Waste code: U158

. Waste name: 4,4'-METHYLENEBIS(2-CHLOROANILINE) (OR) BENZENAMINE,

4,4'-METHYLENEBIS[2-CHLORO-

Waste code: U159

. Waste name: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

. Waste code: U160

. Waste name: 2-BUTANONE, PEROXIDE (R,T) (OR) METHYL ETHYL KETONE PEROXIDE (R,T)

Waste code: U161

. Waste name: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

. Waste code: U162

Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Waste code: U163

Waste name: GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO- (OR) MNNG

Waste code: U164

. Waste name: 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO- (OR)

METHYLTHIOURACIL

Waste code: U165

Waste name: NAPHTHALENE

. Waste code: U166

. Waste name: 1,4-NAPHTHALENEDIONE (OR) 1,4-NAPHTHOQUINONE

. Waste code: U167

. Waste name: 1-NAPTHALENAMINE (OR) ALPHA-NAPHTHYLAMINE

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. Waste code: U168

. Waste name: 2-NAPTHALENAMINE (OR) BETA-NAPHTHYLAMINE

. Waste code: U169

. Waste name: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Waste code: U170

Waste name: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

. Waste code: U171

Waste name: 2-NITROPROPANE (I,T) (OR) PROPANE, 2-NITRO- (I,T)

Waste code: U172

. Waste name: 1-BUTANAMINE, N-BUTYL-N-NITROSO- (OR) N-NITROSODI-N-BUTYLAMINE

Waste code: U173

. Waste name: ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE

Waste code: U174

. Waste name: ETHANAMINE, N-ETHYL-N-NITROSO- (OR) N-NITROSODIETHYLAMINE

. Waste code: U175 . Waste name: Not Defined

. Waste code: U176

. Waste name: N-NITROSO-N-ETHYLUREA (OR) UREA, N-ETHYL-N-NITROSO-

. Waste code: U177

. Waste name: N-NITROSO-N-METHYLUREA (OR) UREA, N-METHYL-N-NITROSO-

Waste code: U178

Waste name: CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR)

N-NITROSO-N-METHYLURETHANE

. Waste code: U179

. Waste name: N-NITROSOPIPERIDINE (OR) PIPERIDINE, 1-NITROSO-

. Waste code: U180

Waste name: N-NITROSOPYRROLIDINE (OR) PYRROLIDINE, 1-NITROSO-

. Waste code: U181

Waste name: 5-NITRO-O-TOLUIDINE (OR) BENZENAMINE, 2-METHYL-5-NITRO

Waste code: U182

. Waste name: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

. Waste code: U183

Waste name: BENZENE, PENTACHLORO- (OR) PENTACHLOROBENZENE

. Waste code: U184

. Waste name: ETHANE, PENTACHLORO- (OR) PENTACHLOROETHANE

Waste code: U185

. Waste name: BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)

. Waste code: U186

. Waste name: 1,3-PENTADIENE (I) (OR) 1-METHYLBUTADIENE (I)

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. Waste code: U187

. Waste name: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

. Waste code: U188 . Waste name: PHENOL

Waste code: U189

Waste name: PHOSPHORUS SULFIDE (R) (OR) SULFUR PHOSPHIDE (R)

. Waste code: U190

. Waste name: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Waste code: U191

. Waste name: 2-PICOLINE (OR) PYRIDINE, 2-METHYL-

Waste code: U192

. Waste name: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE

Waste code: U193

. Waste name: 1,2-OXATHIOLANE, 2,2-DIOXIDE (OR) 1,3-PROPANE SULTONE

Waste code: U194

. Waste name: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

. Waste code: U196 . Waste name: PYRIDINE

Waste code: U197

. Waste name: 2,5-CYCLOHEXADIENE-1,4-DIONE (OR) P-BENZOQUINONE

. Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

. Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U202

. Waste name: 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS

Waste code: U203

. Waste name: 1,3-BENZODIOXOLE, 5-(2-PROPENYL)- (OR) SAFROLE

. Waste code: U204

. Waste name: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U206

. Waste name: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR)

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR)

STREPTOZOTOCIN

. Waste code: U207

. Waste name: 1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-

Direction Distance Elevation

Site EDR ID Number

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#### WESTERN KENTUCKY UNIVERSITY (Continued)

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. Waste code: U208

. Waste name: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

. Waste code: U209

. Waste name: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

. Waste code: U210

Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

. Waste code: U211

. Waste name: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

. Waste code: U212 . Waste name: Not Defined

Waste code: U213

. Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste code: U214

Waste name: ACETIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) ACETATE

Waste code: U215

Waste name: CARBONIC ACID, DITHALLIUM(1+) SALT (OR) THALLIUM(I) CARBONATE

Waste code: U216

. Waste name: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Waste code: U217

. Waste name: NITRIC ACID, THALLIUM(1+) SALT (OR) THALLIUM(I) NITRATE

. Waste code: U218

Waste name: ETHANETHIOAMIDE (OR) THIOACETAMIDE

. Waste code: U219 . Waste name: THIOUREA

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U221

. Waste name: BENZENEDIAMINE, AR-METHYL- (OR) TOLUENEDIAMINE

. Waste code: U222

Waste name: BENZENAMINE, 2-METHYL-, HYDROCHLORIDE (OR) O-TOLUIDINE HYDROCHLORIDE

Waste code: U223

Waste name: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

. Waste code: U224 . Waste name: Not Defined

Waste code: U225

Waste name: BROMOFORM (OR) METHANE, TRIBROMO-

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

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. Waste code: U227

. Waste name: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

. Waste code: U228

. Waste name: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Waste code: U229
Waste name: Not Defined

Waste code: U230
Waste name: Not Defined

. Waste code: U231 . Waste name: Not Defined

. Waste code: U232 . Waste name: Not Defined

Waste code: U233
Waste name: Not Defined

. Waste code: U234

Waste name: 1,3,5-TRINITROBENZENE (R,T) (OR) BENZENE, 1,3,5-TRINITRO-

Waste code: U235

Waste name: 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) (OR)

TRIS(2,3,-DIBROMOPROPYL) PHOSPHATE

. Waste code: U236

. Waste name: 2,7-NAPHTHALENEDISULFONIC

ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO

-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

Waste code: U237

Waste name: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]- (OR) URACIL

MUSTARD

. Waste code: U238

. Waste name: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

Waste code: U239

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

. Waste code: U240

. Waste name: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS

& ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D

Waste code: U243

Waste name: 1-PROPENE, 1,1,2,3,3,3-HEXACHLORO- (OR) HEXACHLOROPROPENE

Waste code: U244

. Waste name: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM

. Waste code: U246

. Waste name: CYANOGEN BROMIDE (CN)BR

Direction Distance Elevation

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WESTERN KENTUCKY UNIVERSITY (Continued)

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. Waste code: U247

. Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR)

**METHOXYCHLOR** 

. Waste code: U248

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: U271

. Waste name: BENOMYL (OR) CARBAMIC ACID,

[1-[(BUTYLAMINO)CARBONYL]-1H-BENZIMIDAZOL-2-YL]-, METHYL ESTER

. Waste code: U278

Waste name: BENDIOCARB (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-, METHYL CARBAMATE

Waste code: U279

. Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code: U280

. Waste name: BARBAN (OR) CARBAMIC ACID, (3-CHLOROPHENYL)-, 4-CHLORO-2-BUTYNYL ESTER

. Waste code: U328

. Waste name: BENZENAMINE, 2-METHYL- (OR) O-TOLUIDINE

. Waste code: U353

. Waste name: BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE

. Waste code: U359

. Waste name: ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER

. Waste code: U364

Waste name: BENDIOCARB PHENOL (OR) 1,3-BENZODIOXOL-4-OL, 2,2-DIMETHYL-

Waste code: U367

. Waste name: 7-BENZOFURANOL, 2,3-DIHYDRO-2,2-DIMETHYL- (OR) CARBOFURAN PHENOL

Waste code: U372

. Waste name: CARBAMIC ACID, 1H-BENZIMIDAZOL-2-YL, METHYL ESTER (OR) CARBENDAZIM

Waste code: U373

Waste name: CARBAMIC ACID, PHENYL-, 1-METHYLETHYL ESTER (OR) PROPHAM

. Waste code: U378

Waste name: CARBAMODITHIOIC ACID, (HYDROXYMETHYL) METHYL-, MONOPOTASSIUM SALT (OR)

POTASSIUM N-HYDROXYMETHYL- N-METHYLDI-THIOCARBAMATE

Direction Distance Elevation

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#### WESTERN KENTUCKY UNIVERSITY (Continued)

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. Waste code: U387

. Waste name: CARBAMOTHIOIC ACID, DIPROPYL-, S-(PHENYLMETHYL) ESTER (OR)

**PROSULFOCARB** 

. Waste code: U389

. Waste name: CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-,

S-(2,3,3-TRICHLORO-2-PROPENYL) ESTER (OR) TRIALLATE

Waste code: U394

. Waste name: A2213 (OR) ETHANIMIDOTHIOIC ACID, 2-(DIMETHYLAMINO)-N-HYDROXY-2-OXO-,

METHYL ESTER

Waste code: U395

. Waste name: DIETHYLENE GLYCOL, DICARBAMATE (OR) ETHANOL, 2,2'-OXYBIS-, DICARBAMATE

. Waste code: U404

. Waste name: ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE

. Waste code: U409

. Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Waste code: U410

Waste name: ETHANIMIDOTHIOIC ACID, N,N'-[THIOBIS[(METHYLIMINO)CARBONYLOXY]]BIS-,

DIMETHYL ESTER (OR) THIODICARB

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 3525

Waste code: D002

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

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Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 5510

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Amount (Lbs): 411

Waste code: D004
Waste name: ARSENIC
Amount (Lbs): 295

Waste code: D005
Waste name: BARIUM
Amount (Lbs): 650

Waste code: D006
Waste name: CADMIUM

Amount (Lbs): 65

Waste code: D007
Waste name: CHROMIUM

Amount (Lbs): 890

Waste code: D008
Waste name: LEAD
Amount (Lbs): 1005

Waste code: D009
Waste name: MERCURY
Amount (Lbs): 115

Waste code: D010
Waste name: SELENIUM

Amount (Lbs): 70

Waste code: D011
Waste name: SILVER
Amount (Lbs): 1285

Waste code: D018
Waste name: BENZENE
Amount (Lbs): 650

Waste code: D019

Waste name: CARBON TETRACHLORIDE

Amount (Lbs): 250

Direction Distance

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

# **WESTERN KENTUCKY UNIVERSITY (Continued)**

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Waste code: D022

**CHLOROFORM** Waste name:

Amount (Lbs): 410

Waste code: D023 Waste name: O-CRESOL Amount (Lbs): 15

Waste code: D024 Waste name: M-CRESOL

Amount (Lbs): 15

Waste code: D035

METHYL ETHYL KETONE Waste name:

Amount (Lbs): 150

Waste code: F001

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

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

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

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

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

325 Amount (Lbs):

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Amount (Lbs): 875

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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

MIXTURES.

2100 Amount (Lbs):

Waste code:

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF

Direction Distance

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

# **WESTERN KENTUCKY UNIVERSITY (Continued)**

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ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 2100

Waste code: F027

DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR Waste name:

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT).

Amount (Lbs): 10

Waste code: LABP Waste name: LAB PACK Amount (Lbs): 6536

Waste code: P012

Waste name: ARSENIC OXIDE AS2O3

Amount (Lbs): 10

Waste code: P022

Waste name: CARBON DISULFIDE

Amount (Lbs): 10

P030 Waste code:

Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Amount (Lbs):

Waste code: P105

SODIUM AZIDE Waste name:

Amount (Lbs):

Waste code: P106

SODIUM CYANIDE Waste name:

Amount (Lbs): 20

Waste code: U002 Waste name: ACETONE (I)

Amount (Lbs): 400

Waste code: U003

Waste name: ACETONITRILE (I,T)

Amount (Lbs): 400

Waste code: U006

Waste name: ACETYL CHLORIDE (C,R,T)

Amount (Lbs): 25

Waste code: U019

Waste name: BENZENE (I,T)

Amount (Lbs):

Waste code: U031

Waste name: 1-BUTANOL (I)

400 Amount (Lbs):

Direction Distance

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

# **WESTERN KENTUCKY UNIVERSITY (Continued)**

Waste code: U044

**CHLOROFORM** Waste name:

Amount (Lbs): 210

Waste code: U048

O-CHLOROPHENOL Waste name:

Amount (Lbs): 10

Waste code: U052

Waste name: CRESOL (CRESYLIC ACID)

Amount (Lbs): 15

Waste code: U094

Waste name: BENZ[A]ANTHRACENE, 7,12-DIMETHYL-

Amount (Lbs):

Waste code: U101

2,4-DIMETHYLPHENOL Waste name:

Amount (Lbs): 100

Waste code: U117

Waste name: ETHANE, 1,1'-OXYBIS-(I)

Amount (Lbs): 100

Waste code: U122

Waste name: FORMALDEHYDE

Amount (Lbs): 395

Waste code: U123

FORMIC ACID (C,T) Waste name:

Amount (Lbs):

Waste code: U133

Waste name: HYDRAZINE (R,T)

Amount (Lbs):

Waste code: U134

HYDROFLUORIC ACID (C,T) Waste name:

Amount (Lbs): 60

Waste code: U154

Waste name: METHANOL (I)

Amount (Lbs): 325

Waste code: U161

METHYL ISOBUTYL KETONE (I) Waste name:

Amount (Lbs): 100

Waste code: U188 Waste name: **PHENOL** Amount (Lbs): 60

Waste code: U197

Waste name: P-BENZOQUINONE

Amount (Lbs): 10

Waste code: U201 1000402379

MAP FINDINGS Map ID

Direction Distance

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

# WESTERN KENTUCKY UNIVERSITY (Continued)

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Waste name: 1,3-BENZENEDIOL

Amount (Lbs): 150

Waste code: U204

Waste name: **SELENIOUS ACID** 

Amount (Lbs): 65

Waste code: U210

Waste name: ETHENE, TETRACHLORO-

Amount (Lbs):

Waste code: U213

Waste name: FURAN, TETRAHYDRO-(I)

Amount (Lbs):

Waste code: U353

BENZENAMINE, 4-METHYL-Waste name:

Amount (Lbs):

U404 Waste code:

ETHANAMINE, N,N-DIETHYL- (OR) TRIETHYLAMINE Waste name:

Amount (Lbs):

Facility Has Received Notices of Violations:

Regulation violated: Not reported

TSD IS-General Facility Standards Area of violation:

Date violation determined: 2018-03-06 00:00:00.0 Date achieved compliance: 2018-03-12 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 2018-03-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported

Used Oil - Generators Area of violation: Date violation determined: 2016-04-27 00:00:00.0 Date achieved compliance: 2016-04-28 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

2016-04-27 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 2016-04-27 00:00:00.0 Date achieved compliance: 2016-04-28 00:00:00.0

Direction Distance Elevation

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# WESTERN KENTUCKY UNIVERSITY (Continued)

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**EDR ID Number** 

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2016-04-27 00:00:00.0
Date achieved compliance: 2016-04-28 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Used Oil - Generators
Date violation determined: 2016-04-27 00:00:00.0
Date achieved compliance: 2016-04-28 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 2016-04-27 00:00:00.0 Date achieved compliance: 2016-04-28 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2016-04-27 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 2016-04-27 00:00:00.0 Date achieved compliance: 2016-04-28 00:00:00.0

Violation lead agency: State

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#### **WESTERN KENTUCKY UNIVERSITY (Continued)**

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Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2016-04-27 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2008-04-08 00:00:00.0
Date achieved compliance: 2008-04-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Not reported

Enforcement action date: 2008-04-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2008-04-08 00:00:00.0
Date achieved compliance: 2008-04-24 00:00:00.0

Violation lead agency: State

Paid penalty amount:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2008-04-08 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020 Sec 7(1)
Area of violation: Generators - General
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2006-01-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2005-10-24 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 35:180 Sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2005-12-19 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance Elevation

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

#### **WESTERN KENTUCKY UNIVERSITY (Continued)**

1000402379

Enforcement action date: 2005-10-24 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

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

Regulation violated: SR - 32:010 Sec 2
Area of violation: Generators - General
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2005-12-19 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2005-10-24 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020 Sec 7(4)
Area of violation: Generators - General
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2006-01-30 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Enforcement action date: 2005-10-24 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020 Sec 7(1)(a)
Area of violation: Generators - General
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2006-01-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2005-10-24 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 43:020 Sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 2005-10-24 00:00:00.0
Date achieved compliance: 2005-12-19 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2005-10-24 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-09-21 00:00:00.0 Date achieved compliance: 1994-11-03 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-09-21 00:00:00.0 Date achieved compliance: 1994-11-03 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:100

Area of violation: Generators - Manifest
Date violation determined: 1994-09-21 00:00:00.0
Date achieved compliance: 1994-11-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 32:100

Area of violation: Generators - Manifest
Date violation determined: 1994-09-21 00:00:00.0
Date achieved compliance: 1994-11-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1994-09-21 00:00:00.0
Date achieved compliance: 1994-10-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1994-09-21 00:00:00.0
Date achieved compliance: 1994-10-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-09-21 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:040

Area of violation: Generators - Records/Reporting

Date violation determined: 1993-04-13 00:00:00.0 Date achieved compliance: 1993-04-27 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1993-04-13 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:040

Area of violation: Generators - Records/Reporting

Date violation determined: 1993-04-13 00:00:00.0 Date achieved compliance: 1993-04-27 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1993-04-13 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Not reported
Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1993-03-29 00:00:00.0
Date achieved compliance: 1993-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1993-04-01 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1993-03-29 00:00:00.0
Date achieved compliance: 1993-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1993-04-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1992-09-21 00:00:00.0
Date achieved compliance: 1992-10-19 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1992-09-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1992-09-21 00:00:00.0
Date achieved compliance: 1992-10-19 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1992-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

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

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1992-03-11 00:00:00.0
Date achieved compliance: 1992-04-13 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1992-03-17 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1992-03-11 00:00:00.0
Date achieved compliance: 1992-04-13 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1992-03-17 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:030 SEC 7
Area of violation: Generators - Pre-transport
Date violation determined: 1991-06-28 00:00:00.0
Date achieved compliance: 1991-07-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-07-01 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:030 SEC 7
Area of violation: Generators - Pre-transport
Date violation determined: 1991-06-28 00:00:00.0
Date achieved compliance: 1991-07-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-07-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

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

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1989-06-06 00:00:00.0
Date achieved compliance: 1990-03-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1989-06-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

**Evaluation Action Summary:** 

Evaluation date: 2018-03-06 00:00:00.0 Evaluation: VERBAL INFORMAL

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 2018-03-12 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-04-27 00:00:00.0 Evaluation: VERBAL INFORMAL Area of violation: Used Oil - Generators Date achieved compliance: 2016-04-28 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-04-27 00:00:00.0 Evaluation: VERBAL INFORMAL

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 2016-04-28 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2016-04-27 00:00:00.0 Evaluation: VERBAL INFORMAL

Area of violation: Universal Waste - Large Quantity Handlers

Date achieved compliance: 2016-04-28 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2008-04-24 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2008-04-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2008-04-08 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2008-04-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2005-10-24 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

**EDR ID Number** 

Date achieved compliance: 2005-12-19 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2005-10-24 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2006-01-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2005-10-24 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2005-12-19 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-16 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-16 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Manifest Date achieved compliance: 1994-11-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-16 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-10-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-09-21 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-11-03 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-09-21 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Manifest Date achieved compliance: 1994-11-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-09-21 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-10-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-05-10 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1993-05-06 00:00:00.0

Evaluation lead agency: State

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

#### **WESTERN KENTUCKY UNIVERSITY (Continued)**

1000402379

**EDR ID Number** 

Evaluation date: 1993-05-03 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1993-04-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-04-13 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1993-04-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-03-29 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1993-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-10-21 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1992-10-19 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-09-21 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1992-10-19 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-07-16 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1991-07-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-04-14 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1992-04-13 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-03-11 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1992-04-13 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-06-28 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1991-07-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1989-06-06 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General

MAP FINDINGS Map ID

Direction Distance

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

# WESTERN KENTUCKY UNIVERSITY (Continued)

1000402379

Date achieved compliance: 1990-03-20 00:00:00.0

Evaluation lead agency: State

PADS:

Name: WESTERN KENTUCKY UNIVERSITY Address: CENTER ST. & DOGWOOD DRIVE

Address 2: Not reported

**BOWLING GREEN, KY 42101** City, State, Zip:

EDR ID: 1000402379 EPAID: KYD982165318

Region: Generator: Υ Ν Storer: Disposer: Ν Transporter: Ν Smelter: Ν Research Facility:

DEPT. OF PHYSICAL PLANT Mailing Address:

Mailing Address 2: Not reported Mailing City: **BOWLING GREEN** 

Mailing State: ΚY Mailing Zip: 42101 Mailing Country: US

Owner Name: STATE OF KENTUCKY

Certification Date: 08/31/1990 **BRENDAN BOWEN** Contact Name: Contact Title: Not reported 502-745-3253 Contact Telephone: Contact Text: Not reported Contact Email: Not reported

N44 **CVS PHARMACY #10950** 1473 KENTUCKY ST

**BOWLING GREEN, KY 42101** 

< 1/8 1 ft.

Site 2 of 3 in cluster N

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2019-09-30 00:00:00.0 Facility name: CVS PHARMACY #10950 Actual: Facility address: 1473 KENTUCKY ST 536 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000070219

CVS DR MAIL CODE 2340 Mailing address: WOONSOCKET, RI 02895

Contact: NICOLE WILKINSON Contact address: CVS DR MAIL CODE 2340 WOONSOCKET, RI 02895

Contact country: US

Contact telephone: 401-770-7032 Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: KENTUCKY CVS PHARMACY, LLC RCRA NonGen / NLR 1023676622

KYR000070219

MAP FINDINGS Map ID Direction

Distance Elevation

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

#### CVS PHARMACY #10950 (Continued)

1023676622

**EDR ID Number** 

Owner/operator address: Not reported Not reported Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 2017-02-03 00:00:00.

Owner/Op end date: Not reported

KENTUCKY CVS PHARMACY, LLC Owner/operator name:

Owner/operator address: Not reported

Not reported Not reported Owner/operator telephone: Not reported Not reported

Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

2017-02-03 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

# Handler Activities Summary:

Owner/operator country:

Owner/operator email:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): Not reported

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 2019-09-12 00:00:00.0 CVS PHARMACY #10950 Site name: Classification: Large Quantity Generator

Date form received by agency: 2018-10-01 00:00:00.0 CVS PHARMACY #10950 Site name: Classification: Large Quantity Generator

Date form received by agency: 2018-03-14 00:00:00.0 Site name: CVS PHARMACY #10950 Classification: Not a generator, verified

Date form received by agency: 2017-02-28 00:00:00.0

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### CVS PHARMACY #10950 (Continued)

1023676622

Site name: CVS PHARMACY #10950

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D018
. Waste name: BENZENE

. Waste code: D024 . Waste name: M-CRESOL

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

CVS PHARMACY #10950 (Continued)

1023676622

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P188

. Waste name: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH

(3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE

Waste code: U002

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

Waste code: U010

Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE,

6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

. Waste code: U031

Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste code: U034

. Waste name: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste code: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U058

. Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste code: U059

. Waste name: 5,12-NAPHTHACENEDIONE,

 $8\text{-}ACETYL\text{-}10\text{-}[(3\text{-}AMINO\text{-}2,3,6\text{-}TRIDEOXY)\text{-}ALPHA\text{-}L\text{-}LYXO\text{-}HEXOPYRANOSYL)OXY]\text{-}}$ 

7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR)

DAUNOMYCIN

. Waste code: U070

Waste name: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code: U089

Waste name: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U129

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site EDR ID Number

EDR ID Number

EPA ID Number

# CVS PHARMACY #10950 (Continued)

1023676622

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U132

. Waste name: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Waste code: U150

Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

. Waste code: U151 . Waste name: MERCURY

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U165

Waste name: NAPHTHALENE

Waste code: U188
Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID,

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

. Waste code: U201

. Waste name: 1,3-BENZENEDIOL (OR) RESORCINOL

. Waste code: U204

. Waste name: SELENIOUS ACID (OR) SELENIUM DIOXIDE

. Waste code: U205

. Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste code: U206

. Waste name: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR)

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D- (OR)

STREPTOZOTOCIN

. Waste code: U210

. Waste name: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

O45 WESTERN KENTUCKY UNIVERSITY (WKU) KY SHWS

NONE

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 1 of 2 in cluster O

Relative: SHWS:

Higher Name: WESTERN KENTUCKY UNIVERSITY (WKU)

Actual: Address: NONE

531 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 11402 Status: Closed

Description: WESTERN KY UNIV. TANK (Closed: Restored)

 Closure Date:
 12/04/1996

 Longitude:
 -86.456111

 Latitude:
 36.987222

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.457728

 Sub Item Latitude:
 36.982692

Subject Item Address: 1906 College Heights Blvd

Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101
Regulatory Desc: Petroleum Cleanup
Closure Option: Option C Restored

Side SG: 39558

1403 ADAMS ST BOWLING GREEN, KY 42101

Site 1 of 2 in cluster P

< 1/8 1 ft.

Relative: EDR Hist Auto

Higher

Actual:Year:Name:Type:524 ft.1990JR FOOD STORES INCGrocery Stores1991JR FOOD STORES INCGrocery Stores

1992 JR FOOD STORES INC **Gasoline Service Stations** 1993 JR FOOD STORES INC **Gasoline Service Stations** 1994 JR FOOD STORES INC **Gasoline Service Stations** 1995 Gasoline Service Stations JR FOOD STORES INC 1996 JR FOOD STORES INC Gasoline Service Stations 1997 JR FOOD STORES INC Gasoline Service Stations 1998 JR FOOD STORES INC **Gasoline Service Stations** 1999 JR FOOD STORES INC **Gasoline Service Stations** 2000 JR FOOD STORES INC Gasoline Service Stations JR FOOD STORES INC 2001 **Gasoline Service Stations** 2002 JR FOOD STORES INC Gasoline Service Stations 2003 JR FOOD STORES INC **Gasoline Service Stations**  **EDR ID Number** 

S118844845

MAP FINDINGS Map ID

Direction Distance

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

47 **THRIFTY CLEANERS EDR Hist Cleaner** 1020104665

220 E 13 ST N/A

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

**EDR Hist Cleaner** 

Relative:

Higher Year: Name:

THRIFTY CLEANERS Drycleaning Plants, Except Rugs 1970 Actual: Drycleaning Plants, Except Rugs 1971 THRIFTY CLEANERS 542 ft. THRIFTY CLEANERS Drycleaning Plants, Except Rugs 1972

N48 **CAMPUS MART KY UST** U001180550

1467 KENTUCKY ST

**BOWLING GREEN, KY 42101** < 1/8

1 ft.

Site 3 of 3 in cluster N

Relative: UST: Higher

Name: **CAMPUS MART** Address: 1467 KENTUCKY ST Actual: 535 ft.

**BOWLING GREEN, KY 42101** City,State,Zip:

Sequence Id: 1908114 Facility ID: 65105 Owner Name: Keystops LLC Owner Address: 376 Reasonover Ave Owner Address2: PO Box 2809

Owner Address3: Not reported Owner City, St, Zip: Franklin, KY 42135 Internal Document ID:

36.989366 Latitude: Longitude: -86.455536

Inert Material Code: Not reported Removed Date: 02/07/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Not reported Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code: NA Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Not reported Last CP Test Date: Not reported Added To Flex Date:

Added To Piping Date:

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Distance Elevation Site

ite Database(s) EPA ID Number

# **CAMPUS MART (Continued)**

U001180550

**EDR ID Number** 

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 02/07/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

NOT

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CAMPUS MART (Continued) U001180550

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

M49 WESTERN KY UNIVERSITY KY AST 1906 COLLEGE HEIGHTS BLVD

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Site 3 of 5 in cluster M

Relative: AST

**Higher** Permit Number: PAG0002724

Actual:Name:WESTERN KY UNIVERSITY599 ft.Address:1906 COLLEGE HEIGHTS BLVDCity,State,Zip:BOWLING GREEN, KY 42101-1000

Permit Type: Private Use
Category: Other
Permit Status: Completed
Issue Date: 09/14/2006
Subdivision: Not reported
Last Inspection: Not reported

Installer: Southern KY Maintenance - Charles Young

50 SHARER SERVICE STATION EDR Hist Auto 1021499827 111 OLD MORGANTOWN RD N/A

< 1/8 BOWLING GREEN, KY 42101

1993

1 ft.

Relative:

EDR Hist Auto

**Lower** Year: Name: Type:

SHARER SERVICE STATION

SHARER SERVICE STATION 1977 Gasoline Service Stations Actual: SHARER SERVICE STATION Gasoline Service Stations 1978 522 ft. SHARER SERVICE STATION Gasoline Service Stations 1979 1980 SHARER SERVICE STATION **Gasoline Service Stations** 1982 SHARER SERVICE STATION **Gasoline Service Stations** SHARER SERVICE STATION 1983 Gasoline Service Stations 1985 SHARER SERVICE STATION Gasoline Service Stations

SHARER SERVICE STATION Gasoline Service Stations 1986 1987 SHARER SERVICE STATION Gasoline Service Stations 1988 SHARER SERVICE STATION **Gasoline Service Stations** SHARER SERVICE STATION Gasoline Service Stations 1989 1990 SHARER SERVICE STATION Gasoline Service Stations 1991 SHARER SERVICE STATION Gasoline Service Stations 1992 SHARER SERVICE STATION Gasoline Service Stations

Gasoline Service Stations

A100449457

MAP FINDINGS Map ID

Direction Distance

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

**O51** WESTERN KENTUCKY UNIVERSITY (WKU) KY SHWS S118844846

ONE BIG RED WAY

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 2 in cluster O

Relative: SHWS:

Higher WESTERN KENTUCKY UNIVERSITY (WKU) Name:

Address: ONE BIG RED WAY Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 531 ft.

Facility Id: 11402 Status: Closed

Description: JONES JAGGER HALL (Closed: Restored)

Closure Date: 11/28/1995 Longitude: -86.456111 Latitude: 36.987222 Subject Item County: Warren Sub Item Longitude: -86.461343 Sub Item Latitude: 36.980114

Subject Item Address: 1906 College Heights Blvd

Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored

Side SG: 38613

U003800224 52 SOUTHERN KENTUCKY PERFORMING ARTS CENTER KY UST N/A

1383 CENTER ST

**BOWLING GREEN, KY 42101** < 1/8

1 ft.

UST:

Relative: Name: SOUTHERN KENTUCKY PERFORMING ARTS CENTER

Higher Address: 1383 CENTER ST

**BOWLING GREEN, KY 42101** City, State, Zip: Actual:

Sequence Id: 20084569 560 ft.

Facility ID: 70047

Southern Kentucky Performing Arts Center Inc Owner Name:

Owner Address: 1101 College St PO Box 770 Owner Address2: Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.989449 Longitude: -86.450961

Inert Material Code: Not reported Removed Date: 09/04/2001 Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date: NON Pipe Release Detection: Pipe Rel Detect Suc Code: NON

Pipe Leak Detect Code: NA Last Contained Date: Not reported Pipe Mfg Code: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### SOUTHERN KENTUCKY PERFORMING ARTS CENTER (Continued)

U003800224

Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported Decode For Inertmatcd: Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: None Decode For Ptypecode: Unknown Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 1

Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: 08/31/2001 Capacity in Gallons: 300 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

53 JR FOODS STORES INC

1430 ADAMS STREET < 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

**EDR Hist Auto** 

Relative:

Higher Type: Year: Name:

1987 JR FOODS STORES INC **Grocery Stores** Actual: JR FOODS STORES INC **Grocery Stores** 1988 529 ft. 1989 JR FOOD STORES INC **Grocery Stores** 

WESTERN KENTUCKY UNIVERSITY **KY AST** A100449619 M54 N/A

1906 COLLEGE HEIGHTS BLVD

< 1/8 1 ft.

Relative:

**BOWLING GREEN, KY 42101** 

Site 4 of 5 in cluster M

AST:

Higher Permit Number: PAG0002892

Name: WESTERN KENTUCKY UNIVERSITY Actual: Address: 1906 COLLEGE HEIGHTS BLVD 599 ft. City, State, Zip: BOWLING GREEN, KY 42101-1000

Permit Type: Other Category: Other Permit Status: Cancelled **EDR Hist Auto** 

1021206945

Direction Distance

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

#### **WESTERN KENTUCKY UNIVERSITY (Continued)**

A100449619

Issue Date: 07/16/2007 Subdivision: Not reported Not reported Last Inspection:

Installer: United Mechanical Systems Inc

P55 KY UST U001185180 JR FOOD STORE 801 N/A

1403 ADAMS ST

< 1/8 **BOWLING GREEN, KY 42101** 

1 ft.

Site 2 of 2 in cluster P

UST: Relative: Higher Name: JR FOOD STORE 801 Address: 1403 ADAMS ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 524 ft.

Sequence Id: 8400114 Facility ID: 57767

Owner Name: Jr Food Stores Inc Owner Address: 700 Church St Owner Address2: PO Box 90009 Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42102

Internal Document ID:

36.990841 Latitude: Longitude: -86.453961

Inert Material Code: Not reported Removed Date: 05/14/2001 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: **FLR** 

Not reported Last Tank Test Date: 02/26/1992 Relined Date: Lining Insp Date: Not reported

Pipe Release Detection: SIR Pipe Rel Detect Suc Code: SIR Pipe Leak Detect Code: NA

11/15/2000 12:00:00 AM Last Contained Date:

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Not Applicable Decode For Textcrprcd:

Decode For Treldetcod: Statistical Inventory Recon

Interior Lining Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Flow Restrictor

Flexible Wall Decode For Pmatcode: Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Suction

Decode For Preldetcod: Statistical Inventory Recon Statistical Inventory Recon Decode For Preldetsuc:

Decode For Plekdetcod: Not Applicable Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

# JR FOOD STORE 801 (Continued)

U001185180

**EDR ID Number** 

Decode For Tsubcd: Diesel
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: 11/15/2000
Capacity in Gallons: 6000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O5/14/2001
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
FLR

Last Tank Test Date: Not reported Relined Date: 02/26/1992

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

NA

Not reported
SIR

SIR

NA

Last Contained Date: 11/15/2000 12:00:00 AM

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Flexible Wall
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Suction

Decode For Preldetcod: Statistical Inventory Recon Decode For Preldetsuc: Statistical Inventory Recon

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: 11/15/2000
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# JR FOOD STORE 801 (Continued)

U001185180

**EDR ID Number** 

Removed Date: 05/14/2001
Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: 02/26/1992 Lining Insp Date: Not reported

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: SIR
Pipe Leak Detect Code: NA

Last Contained Date: 11/15/2000 12:00:00 AM

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Not Applicable

Decode For Treldetcod: Statistical Inventory Recon Decode For Tintprotcd: Interior Lining

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

Decode For Pextcoprcd:

Single Wall Spill Bucket
Flow Restrictor
Flexible Wall

Not Applicable

Decode For Ptypecode: Suction

Decode For Preldetcod: Statistical Inventory Recon Decode For Preldetsuc: Statistical Inventory Recon

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: 11/15/2000
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

L56 FORMER CENTER STREET SUNOCO JCT OF CENTER ST & E 13TH AVE

< 1/8 BOWLING GREEN, KY 42101

1 ft.

Actual:

536 ft.

Site 2 of 8 in cluster L

Relative: UST: Higher Na

Name: FORMER CENTER STREET SUNOCO
Address: JCT OF CENTER ST & E 13TH AVE
City,State,Zip: BOWLING GREEN, KY 42101

 Sequence Id:
 3285114

 Facility ID:
 63951

Owner Name: Bale Oil Co Inc Owner Address: PO Box 311 Owner Address2: Not reported U001181891

N/A

KY UST

Distance Elevation Site

Site Database(s) EPA ID Number

#### FORMER CENTER STREET SUNOCO (Continued)

U001181891

**EDR ID Number** 

Owner Address3: Not reported

Owner City, St, Zip: Horse Cave, KY 42749

Internal Document ID: 0

Latitude: 36.990865 Longitude: -86.449117

Inert Material Code:
Removed Date:
O4/28/1989
Change in Service Date:
Not reported
UNK

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1962
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Tank Mfg Code:
Tank Overfill Protection:
Not reported
Not reported
Not reported
Not reported
Not reported
UNK

Last Tank Test Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### FORMER CENTER STREET SUNOCO (Continued)

U001181891

**EDR ID Number** 

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Inertmatcd:

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1962
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 10/01/1989 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

# FORMER CENTER STREET SUNOCO (Continued)

U001181891

**EDR ID Number** 

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Textcrprcd: Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1962
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Capacity in Gallons: 40
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 10/01/1989
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Pine Rel Detect Suc Code: UNK

Pipe Release Detection:

Pipe Rel Detect Suc Code:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date:

Not re

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown

Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### FORMER CENTER STREET SUNOCO (Continued)

U001181891

KY UST U004137441

N/A

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1962
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

M57 WESTERN KENTUCKY UNIVERSITY (WKU)

1906 COLLEGE HEIGHTS BLVD

< 1/8 BOWLING GREEN, KY 42101

1 ft.

### Site 5 of 5 in cluster M

Relative: UST:

 Higher
 Name:
 WESTERN KENTUCKY UNIVERSITY (WKU)

 Actual:
 Address:
 1906 COLLEGE HEIGHTS BLVD

Actual:Address:1906 COLLEGE HEIGHTS BL599 ft.City,State,Zip:BOWLING GREEN, KY 42101

 Sequence Id:
 2623114

 Facility ID:
 11402

Owner Name: Western Kentucky University (WKU)

Owner Address: 1 Big Red Way
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: Bowling Green, KY 421015730

Internal Document ID: 0

Latitude: 36.987222 Longitude: -86.456111

Inert Material Code:
Removed Date:
O7/28/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: CKV Pipe Rel Detect Suc Code: CKV Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd: Not Applicable
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (WKU) (Continued)

U004137441

**EDR ID Number** 

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 03/15/1985
Closed In Place Date: Not reported

Capacity in Gallons: 560 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 07/28/1998 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date: Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Used Oil
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TEX
Installation Date: 01/01/1959
Closed In Place Date: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (WKU) (Continued)

U004137441

**EDR ID Number** 

Capacity in Gallons: 560 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date: Decode For Tstatus: Exempt Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Treldetcod: Manual Tank Gauging
Decode For Tintprotcd: Not Applicable

Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: **Empty** Decode For Tmancd: Not reported

Decode For Pmancd:

Subject Item ID:

Tank Status:

Installation Date:

Closed In Place Date:

Not reported

01/01/1977

Not reported

Capacity in Gallons: 560
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O7/28/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported

Direction Distance Elevation

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

# WESTERN KENTUCKY UNIVERSITY (WKU) (Continued)

U004137441

Lining Insp Date: Not reported Pipe Release Detection: LTT

Pipe Rel Detect Suc Code: ALT Pipe Leak Detect Code: NA

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Textdetect: Manual Tank Couring

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Single Wall Steel
Unknown

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Diesel

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 6
Tank Status: TRM
Installation Date: 01/01/1948
Closed In Place Date: 02/19/1998
Capacity in Gallons: 560
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O7/28/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision of the Not reported
Visio

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: CKV
Pipe Rel Detect Suc Code: CKV
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Direction Distance Elevation

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

### WESTERN KENTUCKY UNIVERSITY (WKU) (Continued)

U004137441

Decode For Textcrprcd: Coating & Cathodic Protection
Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 03/15/1985
Closed In Place Date: Not reported
Capacity in Gallons: 1000

Piping Installation Date: Not reported Added To Tank Date: Not reported

1

Compartment Number:

Inert Material Code:
Removed Date:
O7/28/1998
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vivia Not reported

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Pipe Release Detection: CKV
Pipe Rel Detect Suc Code: CKV
Pipe Leak Detect Code: NA

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Textcrpcd: Manual Tank Gauging

Decode For Treldetcod: Manual Tank Gauging
Decode For Tintprotcd: Not Applicable

Decode For Tintproted: Not Applicable
Decode For Tsplpreved: Unknown
Decode For Tovflprved: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction
Decode For Preldetcod: Check Valve
Decode For Preldetsuc: Check Valve
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported

Direction Distance

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

# WESTERN KENTUCKY UNIVERSITY (WKU) (Continued)

U004137441

Decode For Pmancd: Not reported

Subject Item ID: 2 Tank Status: TRM Installation Date: 03/15/1985 Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

K58 **WESTSIDE TEXACO EDR Hist Auto** 1021624145

**6 W 12TH ST** N/A

< 1/8 **BOWLING GREEN, KY 42101** 

0.001 mi.

Site 2 of 4 in cluster K 3 ft.

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type:

Actual: 1989 WESTSIDE TEXACO Gasoline Service Stations 516 ft.

1990 WESTSIDE TEXACO Gasoline Service Stations 1991 WESTSIDE TEXACO Gasoline Service Stations 1992 WESTSIDE TEXACO **Gasoline Service Stations** 1993 WESTSIDE TEXACO Gasoline Service Stations 1994 WESTSIDE TEXACO Gasoline Service Stations

COX HOWARD WEST SIDE AUTO SVC 1995 General Automotive Repair Shops 1996 COX HOWARD WEST SIDE AUTO SVC General Automotive Repair Shops General Automotive Repair Shops 1997 COX HOWARD WEST SIDE AUTO SVC COX HOWARD WEST SIDE AUTO SVC General Automotive Repair Shops 1998 1999 COX HOWARD WEST SIDE AUTO SVC General Automotive Repair Shops 2000 COX HOWARD WEST SIDE AUTO SVC General Automotive Repair Shops 2001 COX HOWARD WEST SIDE AUTO SVC General Automotive Repair Shops General Automotive Repair Shops 2002 COX HOWARD WEST SIDE AUTO SVC **CURRAN AUTOMOTIVES** General Automotive Repair Shops 2003 2009 VARGA AUTO SERVICE Automotive Repair Shops, NEC

Automotive Repair Shops, NEC 2010 VARGA AUTO SERVICE 2011 VARGA AUTO SERVICE Automotive Repair Shops, NEC 2012 VARGA AUTO SERVICE Automotive Repair Shops, NEC

159 SHIPLEYS STANDARD SERVICE **EDR Hist Auto** 1020238846

SSE 1240 CENTER ST

< 1/8 **BOWLING GREEN, KY 42101** 

0.005 mi.

28 ft. Site 6 of 6 in cluster I Relative: **EDR Hist Auto** 

Higher

Year: Name: Type:

Actual: 1971 SHIPLEYS STANDARD SERVICE Gasoline Service Stations 532 ft.

SHIPLEYS STANDARD SERVICE 1972 Gasoline Service Stations

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

L60 SHIPLEYS VALOR SERVICE STATION KY UST U000720996

SSE 1248 CENTER ST KY Financial Assurance N/A

< 1/8 BOWLING GREEN, KY 42101

0.007 mi.

35 ft. Site 3 of 8 in cluster L

Relative: UST: Higher Na

Name: SHIPLEYS VALOR SERVICE STATION

Actual: Address: 1248 CENTER ST

536 ft. City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 4299114
Facility ID: 57736
Owner Name: TJS Inc
Owner Address: 1248 Center St
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID: 0

Latitude: 36.990655 Longitude: -86.448581

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Not reported
STI
Tank Mfg Code:
Tank Mfg Code:
Tank Overfill Protection:
Last Tank Test Date:
Not reported
ASD
Not reported

Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: NON
Pipe Rel Detect Suc Code: CKV
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: STU Last Pipe Test Date: Not reported Last CP Test Date: 12/11/2015 Not reported Added To Flex Date: Added To Piping Date: 01/16/2010 Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Coating & Cathodic Protection
Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: Check Valve
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 6
Tank Status: TAC
Installation Date: 03/02/1989

Direction Distance Elevation

Site Database(s) EPA ID Number

#### SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

**EDR ID Number** 

Closed In Place Date: Not reported Capacity in Gallons: 3000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported

Tank Mfg Code: STI
Tank Overfill Protection: ASD

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported
NON

NON

CKV

NA

Last Contained Date: Not reported

Pipe Mfg Code: STU

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Decode For Inertmatcd:

Decode For Tmatcode:

Not reported

01/16/2010

Active

Not reported

Single Wall Steel

Decode For Textcrprcd: Coating & Cathodic Protection
Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Not Applicable

Decode For Tsubcd: Diesel Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 7
Tank Status: TAC
Installation Date: 03/04/1989
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
STI

Tank Mfg Code: STI
Tank Overfill Protection: ASD
Last Tank Test Date: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

**EDR ID Number** 

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Last Contained Date:

Not reported

NON

CKV

NA

NA

Not reported

Last CP Test Date:

Last CP Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Decode For Tstatus:

Not reported

01/16/2010

Active

Decode For Tstatus: Active
Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textorprod: Coating & Cathodie

Decode For Textcrprcd: Coating & Cathodic Protection
Decode For Treldetcod: Statistical Inventory Recon

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket
Decode For Tovflprvcd: Automatic Shutoff Device
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Coating & Cathodic Protection

Decode For Pextcoprcd: Coating & Cathodic Protectic Decode For Ptypecode: Suction

Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Not Applicable

Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Steel Manufacturer Unknown

Subject Item ID: 8
Tank Status: TAC
Installation Date: 03/04/1989
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O3/01/1989
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vivial Protection:
UNK

Last Tank Test Date:

Relined Date:

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection.

Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Nat re

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Distance

Elevation Site Database(s) EPA ID Number

## SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

**EDR ID Number** 

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O3/01/1989
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Ripp Rel Datest Sus Code: UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Not re

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline

Direction Distance Elevation

Site Database(s) EPA ID Number

## SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

**EDR ID Number** 

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O3/01/1989
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 3

Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 03/01/1988

Direction Distance Elevation

Site Database(s) EPA ID Number

### SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

**EDR ID Number** 

Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

Not reported

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TR8
Installation Date: 01/01/1965
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
UNK

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Vincolor Volume Vincolor Volum

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported

Direction Distance

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

### SHIPLEYS VALOR SERVICE STATION (Continued)

U000720996

Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Unknown Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 5 Tank Status: TRM Installation Date: 01/01/1965 Closed In Place Date: 12/22/1998 Capacity in Gallons: 500 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

KY Financial Assurance 2:

Region: Account: FRA AI: 57736 104183 cause: Approval Date: Not reported NFA Date: 05/15/2007

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

L61 SHIPLEY CHEVRON **EDR Hist Auto** 1021204027 SSE 1248 CENTER ST N/A

< 1/8 **BOWLING GREEN, KY 42101** 

**EDR Hist Auto** 

0.007 mi.

Site 4 of 8 in cluster L 35 ft.

Relative: Higher

Actual: Year: Name: Type:

SHIPLEYS STANDARD SERVICE 1969 **Gasoline Service Stations** 536 ft. 1970 SHIPLEYS STANDARD SERVICE Gasoline Service Stations

1987 SHIPLEY CHEVRON **Gasoline Service Stations** 1988 SHIPLEY CHEVRON **Gasoline Service Stations** 1989 SHIPLEY CHEVRON Gasoline Service Stations SHIPLEY CHEVRON Gasoline Service Stations 1990

1991 SHIPLEYS STANDARD SERVICE Gasoline Service Stations 1991 SHIPLEY CHEVRON Gasoline Service Stations 1992 SHIPLEY CHEVRON Gasoline Service Stations

Direction Distance

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

SHIPLEY CHEVRON (Continued)

1021204027

1992	SHIPLEYS STANDARD SERVICE	Gasoline Service Stations
1993	SHIPLEYS STANDARD SERVICE	Gasoline Service Stations
1993	SHIPLEY CHEVRON	Gasoline Service Stations
1994	SHIPLEY CHEVRON	Gasoline Service Stations
1995	SHIPLEY CHEVRON	Gasoline Service Stations
1996	SHIPLEY CHEVRON	Gasoline Service Stations
1997	SHIPLEY CHEVRON	Gasoline Service Stations
1998	SHIPLEY CHEVRON	Gasoline Service Stations
1999	SHIPLEY CHEVRON	Gasoline Service Stations
2000	SHIPLEY CHEVRON	Gasoline Service Stations
2001	SHIPLEY CHEVRON	Gasoline Service Stations
2002	SHIPLEY CHEVRON	Gasoline Service Stations
2003	SHIPLEY CHEVRON	Gasoline Service Stations
2004	SHIPLEY CHEVRON	Gasoline Service Stations
2005	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2006	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2007	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2008	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2009	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2010	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2011	TJS INC	General Automotive Repair Shops
2011	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2012	TJS INC	General Automotive Repair Shops
2012	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2013	TJS INC	General Automotive Repair Shops
2013	SHIPLEY CHEVRON	Gasoline Service Stations, NEC
2014	TJS INC	General Automotive Repair Shops
2014	SHIPLEY CHEVRON	Gasoline Service Stations, NEC

L62 SHIPLEY'S CHEVRON **KY SB193** S106665284 1248 CENTER ST N/A

SSE < 1/8 **BOWLING GREEN, KY** 

0.007 mi.

35 ft. Site 5 of 8 in cluster L

Relative: KY SENATE BILL 193 INVENTORY:

Higher KY SENATE BILL 193 INVENTORY: CLW Facility ID: 4299114 Actual: Soil / Groundwater: Soil 536 ft. Agency Interest Number: 57736

RCRA NonGen / NLR L63 JR. FOOD STORE #808 1016675934 South 1306 CENTER ST **FINDS** KYR000058875

**BOWLING GREEN, KY 42101** < 1/8

0.008 mi.

40 ft. Site 6 of 8 in cluster L Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2015-03-31 00:00:00.0 Facility name: JR. FOOD STORE #808 Actual: Facility address: 1306 CENTER ST 539 ft.

BOWLING GREEN, KY 42101 KYR000058875

EPA ID: Mailing address: P.O. BOX 90009

**BOWLING GREEN, KY 42102** 

Contact: MINDY GOODSON **ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### JR. FOOD STORE #808 (Continued)

1016675934

**EDR ID Number** 

Contact address: P.O. BOX 90009

**BOWLING GREEN, KY 42102** 

Contact country: US

Contact telephone: 270-780-2888
Contact email: Not reported
EPA Region: 04

Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: JR. FOOD STORES
Owner/operator address: P.O. BOX 90009

**BOWLING GREEN, KY 42102** 

Owner/operator country: US

Owner/operator telephone: 270-780-2888
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 1988-01-01 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: JR. FOOD STORES

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Not reported
Not reported
Private
Operator
Operator

Owner/Op start date: 1988-01-01 00:00:00.

Owner/Op end date: Not reported

#### Handler Activities Summary:

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

## Historical Generators:

Date form received by agency: 2014-03-21 00:00:00.0

Direction Distance

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

## JR. FOOD STORE #808 (Continued)

1016675934

Site name: JR. FOOD STORE #808 Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

**IGNITABLE WASTE** Waste name:

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

Violation Status: No violations found

FINDS:

Registry ID: 110058885782

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110058885782

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

STATE MASTER

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

ECHO:

1016675934 Envid: Registry ID: 110058885782

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110058885782

Name: JR. FOOD STORE #808 1306 CENTER ST Address:

**BOWLING GREEN, KY 42101** City,State,Zip:

L64 1021819209 JR FOOD STORES INC **EDR Hist Auto** South 1306 CENTER ST N/A

< 1/8 **BOWLING GREEN, KY 42101** 

0.008 mi.

Site 7 of 8 in cluster L 40 ft.

Relative: Higher

539 ft.

**EDR Hist Auto** 

Year: Name: Type: Actual:

ASHLAND SERVICE CENTER 1970 **Gasoline Service Stations** 1971 ASHLAND SERVICE CENTER **Gasoline Service Stations** 1972 ASHLAND SERVICE CENTER Gasoline Service Stations 1973 ASHLAND SERVICE CENTER **Gasoline Service Stations** 1974 ASHLAND SERVICE CENTER Gasoline Service Stations Gasoline Service Stations 1998 JR FOOD STORES INC Gasoline Service Stations 1999 JR FOOD STORES INC 2000 JR FOOD STORES INC Gasoline Service Stations 2001 JR FOOD STORES INC Gasoline Service Stations 2002 JR FOOD STORES INC **Gasoline Service Stations** 2003 JR FOOD STORES INC Gasoline Service Stations 2004 JR FOOD STORES INC Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

L65 JR FOOD STORE 808 KY UST U001185183
South 1306 CENTER ST N/A

< 1/8 BOWLING GREEN, KY 42101

0.008 mi.

40 ft. Site 8 of 8 in cluster L

Relative: UST: Higher Na

 Higher
 Name:
 JR FOOD STORE 808

 Actual:
 Address:
 1306 CENTER ST

 539 ft.
 City,State,Zip:
 BOWLING GREEN, KY 42101

 539 ft.
 City,State,Zip:
 BOWLIN

 Sequence Id:
 8405114

 Facility ID:
 57769

Inert Material Code:

Pipe Leak Detect Code:

Owner Name: Jr Food Stores Inc
Owner Address: 700 Church St
Owner Address2: PO Box 90009
Owner Address3: Not reported

Owner City,St,Zip: Bowling Green, KY 42102

Not reported

Internal Document ID: 0

Latitude: 36.990453 Longitude: -86.449059

Removed Date: 12/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd:

Decode For Tmatcode:

Decode For Textcrprcd:

Not reported

Single Wall Steel

Unknown

Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Pextcopred: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901

**EDR ID Number** 

Direction Distance Elevation

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

### JR FOOD STORE 808 (Continued)

U001185183

**EDR ID Number** 

Closed In Place Date: Not reported Capacity in Gallons: 4000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/01/1988 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: Not reported 4000 Capacity in Gallons:

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

## JR FOOD STORE 808 (Continued)

Decode For Inertmatcd:

U001185183

**EDR ID Number** 

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown

Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Mfg Code:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Not reported
Not reported
UNK

UNK

VINK

Pipe Leak Detect Code: NA
Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported

Last CP Test Date:
Added To Flex Date:
Added To Piping Date:
Not reported
Not reported
Not reported
Not reported
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

JR FOOD STORE 808 (Continued)

U001185183

**EDR ID Number** 

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported

Tank Mfg Code: STI Tank Overfill Protection: FLR

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: ELD Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: ELD Last Contained Date: Not reported

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Dat

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:

Not Applicable
Flow Restrictor
Double Wall Flexible
Not Applicable
Pressurized

Decode For Ptypecode: Pressurized
Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## JR FOOD STORE 808 (Continued)

U001185183

**EDR ID Number** 

Decode For Tmancd: STI-P3

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 5
Tank Status: TRM
Installation Date: 12/15/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 12/15/1988

Inert Material Code: Not reported Removed Date: 01/27/2014 Change in Service Date: Not reported Tank Pit Num: Not reported

Tank Mfg Code: STI
Tank Overfill Protection: FLR

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pine Release Detection: FLD

Pipe Release Detection: ELD
Pipe Rel Detect Suc Code: NON
Pipe Leak Detect Code: ELD

Last Contained Date:
Pipe Mfg Code:
ENV
Last Pipe Test Date:
03/25/2013
Last CP Test Date:
03/29/2013
Added To Flex Date:
Not reported
Added To Piping Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Impressed Current Cathodic Prot

Decode For Treldetcod: Automatic Tank Gauging

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

Decode For Tovflprvcd: Flow Restrictor
Decode For Pmatcode: Double Wall Flexible
Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized

Decode For Preldetcod: Electronic Leak Detection

Decode For Preldetsuc: None

Decode For Plekdetcod: Electronic Leak Detection
Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Environ - Geoflex D

Subject Item ID: 6

Tank Status: TRM
Installation Date: 12/15/1988
Closed In Place Date: Not reported
Capacity in Gallons: 8000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: 12/15/1988

Direction Distance

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

A66 **RELIABLE GLAZING** KY SHWS S109012536 NNE **813 CLAY STREET** N/A

**BOWLING GREEN, KY 42101** < 1/8

0.012 mi.

63 ft. Site 2 of 2 in cluster A

Relative: SHWS: Lower Name:

**RELIABLE GLAZING** Address: 813 CLAY STREET Actual: **BOWLING GREEN, KY 42101** 

City,State,Zip: 487 ft.

Facility Id: 99726 Status: Active Description: Pah in soils Closure Date: Not reported -86.444712 Longitude: Latitude: 36.998761 Subject Item County: Warren Sub Item Longitude: -86.444496 Sub Item Latitude: 36.998829 Subject Item Address: 813 Clay St

Bowling Green, KY 42101 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup Closure Option: Not reported

Not reported

Side SG: Phase II

Subject Item Address2:

KY UST U000721666 67 **LOWES FEED & GRAIN INC** ΝE 617 CLAY ST N/A

< 1/8 **BOWLING GREEN, KY 42101** 

0.013 mi. 66 ft.

Relative: UST: Lower Name: LOWES FEED & GRAIN INC Address: 617 CLAY ST

Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 485 ft.

Sequence Id: 6585114 Facility ID: 69354

Owner Name: Lowes Feed & Grain Inc

617 Clay St Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: UNK

UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported **EDR ID Number** 

Direction Distance

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

## **LOWES FEED & GRAIN INC (Continued)**

U000721666

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Exempt Decode For Tstatus: Not reported Decode For Inertmatcd: Decode For Tmatcode: Unknown Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: Tank Status: TEX

01/01/1980 Installation Date: Closed In Place Date: Not reported 100

Capacity in Gallons: Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

**BOWLING GREEN HOMES PROPERTY** 68

ESE **308 EAST 12TH AVENUE BOWLING GREEN, KY 42101** < 1/8

0.013 mi. 71 ft.

SHWS: Relative: Lower Name:

308 EAST 12TH AVENUE Address: Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 514 ft.

Facility Id: 111534 Status: Closed

308 East 12th Avenue Meth Lab (Closed 5/20/2011) Description:

**BOWLING GREEN HOMES PROPERTY** 

Closure Date: 05/20/2011 Longitude: -86.446483 36.991850 Latitude: Subject Item County: Warren Sub Item Longitude: -86.446483 Sub Item Latitude: 36.991849 Subject Item Address: 308 E 12th Ave Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund Closure Option: Option C Restored

Meth Lab Side SG:

**KY SHWS** 

**KY CDL** 

S111025998

N/A

Direction Distance

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

## **BOWLING GREEN HOMES PROPERTY (Continued)**

S111025998

**FINDS** 

**ECHO** 

CDL:

**BOWLING GREEN HOMES PROPERTY** Name:

Address: 308 EAST 12TH AVENUE

Address 2: Not reported

City, State, Zip: **BOWLING GREEN, KY 42101** 

Site Status: Closed AAZZ0001 Facility Group: Agency Interest Id Number: 111534 Designation: Meth Lab

Description: 308 East 12th Avenue Meth Lab (Closed 5/20/2011)

Regulatory Description: State Superfund Closure Option: Option C Restored 05/20/2011

Closure Date: Latitude: 36.99 Longitude: -86.45

K69 **MINIT MART 35 KY UST** 1001112378 NW **1175 CLAY ST** RCRA NonGen / NLR KYR000006627

< 1/8 **BOWLING GREEN, KY 42101** 

MINIT MART 35

1175 CLAY ST

0.014 mi.

74 ft. Site 3 of 4 in cluster K

Relative: UST: Lower Name: Address: Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 516 ft.

> Sequence Id: 3072114 Facility ID: 67391

Owner Name: TA Operating LLC Owner Address: 24601 Center Ridge Rd

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Westlake, OH 441455634

Internal Document ID:

Latitude: 36.994568 Longitude: -86.450806

Inert Material Code: Not reported Removed Date: 03/26/1996 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT

Pipe Rel Detect Suc Code: ALT Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Direction Distance Elevation

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

### MINIT MART 35 (Continued)

1001112378

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA
Last Contained Date: Not i

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline

Direction Distance Elevation

Site Database(s) EPA ID Number

**MINIT MART 35 (Continued)** 

1001112378

**EDR ID Number** 

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O3/26/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 3

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 03/26/1996

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### **MINIT MART 35 (Continued)**

1001112378

**EDR ID Number** 

Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1970
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

### RCRA NonGen / NLR:

Date form received by agency:1997-03-12 00:00:00.0
Facility name: MINIT MART #35
Facility address: 1175 CLAY ST

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000006627
Mailing address: P.O. BOX 90011

BOWLING GREEN, KY 42102-9011

Contact: JOHN K GOTT
Contact address: P.O. BOX 90011

BOWLING GREEN, KY 42102-9011

Contact country: US

Contact telephone: 502-781-3378 Contact email: Not reported

EPA Region: 04

Direction Distance Elevation

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

**MINIT MART 35 (Continued)** 1001112378

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: MINIT MART FOODS INC

Owner/operator address: P.O. BOX 90011

**BOWLING GREEN, KY 42102** 

Owner/operator country: Not reported Owner/operator telephone: 502-781-3378 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

### Hazardous Waste Summary:

Waste code: NONE . Waste name: None

Violation Status: No violations found

FINDS:

Registry ID: 110003248021

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110003248021

Environmental Interest/Information System:

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

corrective action activities required under RCRA.

STATE MASTER

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

Direction Distance

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

**MINIT MART 35 (Continued)** 

1001112378

ECHO:

1001112378 Envid: 110003248021 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003248021

Name: MINIT MART 35 Address: 1175 CLAY ST

**BOWLING GREEN, KY 42101** City, State, Zip:

K70 COXS WESTSIDE SERVICE STATION NW

KY UST U000719334 N/A

**6 W 12TH AVE** 

< 1/8 0.016 mi.

**BOWLING GREEN, KY 42101** 

Site 4 of 4 in cluster K 83 ft.

UST: Relative:

Lower COXS WESTSIDE SERVICE STATION Name:

Address: 6 W 12TH AVE Actual:

**BOWLING GREEN, KY 42101** City,State,Zip: 516 ft.

Sequence Id: 2038114 Facility ID: 65001 Owner Name: **Howard Cox** Owner Address: 6 W 12th Ave Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

36.994719 Latitude: -86.451156 Longitude:

Inert Material Code: Not reported Removed Date: 01/23/1991 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Not reported

Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown

Direction Distance Elevation

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

### **COXS WESTSIDE SERVICE STATION (Continued)**

U000719334

**EDR ID Number** 

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM 01/01/1967 Installation Date: Closed In Place Date: Not reported 500

Capacity in Gallons: Compartment Number:

Inert Material Code:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Not reported Removed Date: 01/23/1991 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported Decode For Inertmatcd: Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: Decode For Pmatcode:

Single Wall Steel Decode For Pextcoprcd:

Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: TRM Tank Status: Installation Date: 01/01/1967 Closed In Place Date: Not reported 4000 Capacity in Gallons:

Compartment Number:

Distance Elevation Site

Site Database(s) EPA ID Number

### **COXS WESTSIDE SERVICE STATION (Continued)**

U000719334

**EDR ID Number** 

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/23/1991 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Pipe Leak Detect Code:
Not reported
Not reported
UNK
VINK
NOTE:
NOTE:
Not reported
Not reported
UNK
NOTE:
N

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown None Decode For Treldetcod: Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown

Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1967
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O1/23/1991
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported

Tank Overfill Protection: UNK
Last Tank Test Date: Not reported
Relined Date: Not reported

Lining Insp Date: Not reported Pipe Release Detection: UNK

Direction Distance

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

## **COXS WESTSIDE SERVICE STATION (Continued)**

U000719334

Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 2

Tank Status: TRM Installation Date: 01/01/1967 Closed In Place Date: Not reported Capacity in Gallons: 4000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Q71 **CSX HISTORIC PCB SITE KY SHWS** S114562920 N/A

NE **E. MAIN STREET** 

**BOWLING GREEN, KY 42101** < 1/8

0.045 mi.

236 ft. Site 1 of 2 in cluster Q

Relative: SHWS: Lower Name:

CSX HISTORIC PCB SITE Address: E. MAIN STREET Actual: **BOWLING GREEN, KY 42101** 

City, State, Zip: 478 ft. Facility Id: 84797

Status: Closed

CSX Derailment Diesel Spill- Closed: Restored 09/26/2000 Description:

Closure Date: 09/26/2000 Longitude: -86.442167 Latitude: 37.000278 Subject Item County: Warren Sub Item Longitude: -86.444827 Sub Item Latitude: 36.997964 Subject Item Address: 213 W 6th St Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored

Direction Distance

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

**CSX HISTORIC PCB SITE (Continued)** 

S114562920

Side SG: Transportation Accident

> RCRA NonGen / NLR 1000881417

> > **FINDS** KYD006368500

> > > **ECHO**

**ENE 813 COLLEGE STREET BOWLING GREEN, KY 42101** < 1/8

**NEWS PUBLISHING LLC** 

0.051 mi.

R72

269 ft. Site 1 of 3 in cluster R Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2018-06-26 00:00:00.0 NEWS PUBLISHING LLC Facility name: Actual: Facility address: 813 COLLEGE STREET 500 ft. **BOWLING GREEN, KY 42101** 

> EPA ID: KYD006368500 Mailing address: COLLEGE STREET

**BOWLING GREEN, KY 42101** 

LARRY SIMPSON Contact: Contact address: 813 COLLEGE STREET

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 270-202-0583 Contact email: Not reported

EPA Region: 04 Land type: Private Classification: Non-Generator

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

Owner/Operator Summary:

**NEWS PUBLISHING COMPANY** Owner/operator name:

Owner/operator address: 813 COLLEGE STREET

**BOWLING GREEN, KY 42101** 

Owner/operator country: Not reported 502-781-1700 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **NEWS PUBLISHING COMPANY** Owner/operator address: 813 COLLEGE STREET BOWLING GREEN, 42101

Owner/operator country: US

Owner/operator telephone: 502-781-1700 Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Not reported Owner/Op end date:

Owner/operator name: **NEWS PUBLISHING COMPANY** 

Owner/operator address: 813 COLLEGE STREET

**BOWLING GREEN, KY 42101** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **NEWS PUBLISHING LLC (Continued)**

1000881417

**EDR ID Number** 

Owner/operator country: US

502-781-1700 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

#### Handler Activities Summary:

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

### **Historical Generators:**

Date form received by agency: 2017-08-28 00:00:00.0
Site name: NEWS PUBLISHING LLC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 1996-11-12 00:00:00.0

Site name: NEWS PUBLISHING COMPANY

Classification: Conditionally Exempt Small Quantity Generator

### Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

# Facility Has Received Notices of Violations:

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1994-10-31 00:00:00.0
Date achieved compliance: 1994-10-31 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-11-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

## **NEWS PUBLISHING LLC (Continued)**

1000881417

**EDR ID Number** 

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1994-10-31 00:00:00.0
Date achieved compliance: 1994-10-31 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-11-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-10-31 00:00:00.0 Date achieved compliance: 1994-11-15 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-11-02 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-10-31 00:00:00.0 Date achieved compliance: 1994-11-15 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-11-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1992-09-09 00:00:00.0
Date achieved compliance: 1992-10-31 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1992-09-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020, sec 6

Direction Distance

Elevation Site Database(s) EPA ID Number

## **NEWS PUBLISHING LLC (Continued)**

1000881417

**EDR ID Number** 

Area of violation: Generators - Pre-transport
Date violation determined: 1992-09-09 00:00:00.0
Date achieved compliance: 1992-09-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1992-09-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1992-09-09 00:00:00.0
Date achieved compliance: 1992-10-31 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1992-09-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1992-09-09 00:00:00.0
Date achieved compliance: 1992-09-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1992-09-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 1994-11-29 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-10-31 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-11-29 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-11-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-10-31 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Direction Distance

Elevation Site Database(s) EPA ID Number

## **NEWS PUBLISHING LLC (Continued)**

1000881417

**EDR ID Number** 

Date achieved compliance: 1994-11-15 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-10-31 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-10-31 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-01-20 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1992-09-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1993-01-20 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1992-10-31 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-09-09 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1992-10-31 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-09-09 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1992-09-24 00:00:00.0

Evaluation lead agency: State

FINDS:

Registry ID: 110003221059

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110003221059

Environmental Interest/Information System:

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

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

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

ECHO:

Envid: 1000881417 Registry ID: 110003221059

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003221059

Name:NEWS PUBLISHING LLCAddress:813 COLLEGE STREETCity,State,Zip:BOWLING GREEN, KY 42101

Direction Distance

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

**R73 MORRIS JOE M EDR Hist Auto** 1022156258 **ENE** 

739 COLLEGE ST N/A

**BOWLING GREEN, KY 42101** < 1/8 0.052 mi.

277 ft. Site 2 of 3 in cluster R

Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

1969 MORRIS JOE M Gasoline Service Stations 497 ft.

MORRIS JOE M Gasoline Service Stations 1970 1971 MORRIS JOE M Gasoline Service Stations 1972 MORRIS JOE M **Gasoline Service Stations** 1973 MORRIS JOE M Gasoline Service Stations 1974 MORRIS JOE M Gasoline Service Stations 1982 MILLERS AAATRANSMISSION Automotive Repair Shops, NEC 1983 MILLERS AAATRANSMISSION Automotive Repair Shops, NEC 1985 MILLERS AAA TRANSMISSION Automotive Repair Shops, NEC 1986 MILLERS AAA TRANSMISSION Automotive Repair Shops, NEC 1987 MILLERS AAA TRANSMISSION Automotive Repair Shops, NEC

1988 MILLERS AAA TRANSMISSION Automotive Repair Shops, NEC 1989 BRATCHER AND SONS GARAGE General Automotive Repair Shops 1994 **BOBBYS AUTO** General Automotive Repair Shops 1995 **D&S AUTO REPAIR** General Automotive Repair Shops

**S74 DOLLAR GENERAL STORE #13807** RCRA NonGen / NLR 1016676268 **ENE** 325 EAST 6TH AVENUE **FINDS** KYR000062224

< 1/8 **BOWLING GREEN, KY 42101** 

0.056 mi.

298 ft. Site 1 of 3 in cluster S Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2018-10-01 00:00:00.0

Facility name: **DOLLAR GENERAL STORE #13807** Actual:

325 EAST 6TH AVENUE 486 ft. Facility address:

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000062224 Contact: Not reported Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported EPA Region: 04 Land type: Private Classification: Non-Generator

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

Owner/Operator Summary:

DG RETAIL LLC Owner/operator name: Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

**ECHO** 

Direction Distance Elevation

n Site Database(s) EPA ID Number

### **DOLLAR GENERAL STORE #13807 (Continued)**

1016676268

**EDR ID Number** 

Owner/Op start date: 2013-05-15 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: DG RETAIL LLC
Owner/operator address: Not reported
Not reported

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Not reported
Not reported
Not reported
Private
Operator

Owner/Op start date: 2013-05-15 00:00:00.

Owner/Op end date: Not reported

#### Handler Activities Summary:

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

### Historical Generators:

Date form received by agency: 2014-05-16 00:00:00.0

Site name: DOLLAR GENERAL STORE #13807

Classification: Conditionally Exempt Small Quantity Generator

#### Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D005 . Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D008

Direction Distance

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

## **DOLLAR GENERAL STORE #13807 (Continued)**

1016676268

Waste name: **LEAD** 

D016 Waste code:

Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code:

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

FINDS:

Registry ID: 110059772884

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110059772884

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016676268 Registry ID: 110059772884

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110059772884

Name: **DOLLAR GENERAL STORE #13807** 

325 EAST 6TH AVENUE Address: City,State,Zip: **BOWLING GREEN, KY 42101** 

Q75 **CSX BARREN RIVER RAILROAD BRIDGE - WARREN CO**  KY SHWS S125311077

N/A

< 1/8 **BOWLING GREEN, KY 42101** 0.058 mi.

ΝE

Site 2 of 2 in cluster Q 304 ft.

**6TH & CLAY STREET** 

Relative: SHWS:

Lower CSX BARREN RIVER RAILROAD BRIDGE - WARREN CO Name:

Address: **6TH & CLAY STREET** Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 478 ft.

> Facility Id: 49274 Status: Closed

Description: CSX/6TH AND CLAY STREET (Closed: Restored)

Closure Date: 10/07/1994 Longitude: -86.432140 Latitude: 37.003144 Subject Item County: Warren Sub Item Longitude: -86.440764 Sub Item Latitude: 36.999332

Subject Item Address: CSX Railroad over Barren River

Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: State Superfund Closure Option: Option C Restored

Side SG: 20605

Direction Distance

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

**T76** LLOYDS GULF SERVICE **EDR Hist Auto** 1021048213 **ESE** 1101 COLLEGE ST

N/A

**BOWLING GREEN, KY 42101** < 1/8

0.064 mi.

338 ft. Site 1 of 4 in cluster T Relative: **EDR Hist Auto** 

Lower

Year: Name: Type: Actual:

1969 LLOYDS GULF SERVICE Gasoline Service Stations 508 ft. LLOYDS GULF SERVICE Gasoline Service Stations 1969

> 1970 LLOYDS GULF SERVICE Gasoline Service Stations 1971 LLOYDS GULF SERVICE **Gasoline Service Stations** 1972 LLOYDS GULF SERVICE Gasoline Service Stations LLOYDS GULF SERVICE 1973 Gasoline Service Stations 1974 LLOYDS GULF SERVICE Gasoline Service Stations 1982 **BOWLING GREEN MUFFLER** Automotive Repair Shops, NEC 1983

> **BOWLING GREEN MUFFLER** Automotive Repair Shops, NEC

WARREN CO DOWNTOWN ECONOMIC DEV AUTHORITY INC KY SHWS \$111025958 **R77** N/A

**ENE 8TH AND COLLEGE STREET** < 1/8 **BOWLING GREEN, KY 42101** 

0.064 mi.

339 ft. Site 3 of 3 in cluster R

SHWS: Relative:

WARREN CO DOWNTOWN ECONOMIC DEV AUTHORITY INC Lower Name:

8TH AND COLLEGE STREET Address: Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 498 ft.

> Facility Id: 107479 Status: Closed Description: Closure Closure Date: 05/05/2010 Longitude: -86.439884 Latitude: 36.995086 Subject Item County: Warren Sub Item Longitude: -86.440323 Sub Item Latitude: 36.994996 Subject Item Address: 429 E 10th St Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored Side SG: Exempt tank

KY UST U001183150 78 **JOHNSON WELDING CO** ΝE

516 CLAY ST N/A

**BOWLING GREEN, KY 42101** < 1/8

0.064 mi. 339 ft. Relative:

UST:

Lower JOHNSON WELDING CO Name:

Address: 516 CLAY ST Actual:

**BOWLING GREEN, KY 42101** Citv.State.Zip: 478 ft.

Sequence Id: 4776114 Facility ID: 64638

Owner Name: Johnson Welding Co

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## JOHNSON WELDING CO (Continued)

U001183150

**EDR ID Number** 

Owner Address: 516 Clay St Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Not reported

Internal Document ID: 0

Inert Material Code:

Latitude: Not reported Longitude: Not reported

Removed Date: 12/17/1993 Change in Service Date: Not reported Not reported Tank Pit Num: Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown

Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Pmancd:
Not reported
Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1980
Closed In Place Date: Not reported
Capacity in Gallons: 1120

Compartment Number: 1
Piping Installation Date: Not report

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

79 CITY OF BOWLING GREEN - PUBLIC WORKS DEPT

KY SHWS U000808379 KY UST N/A

**EDR ID Number** 

East 1011 COLLEGE ST

< 1/8 BOWLING GREEN, KY 42101

0.069 mi. 362 ft.

Relative: SHWS:

Lower Name: CITY OF BOWLING GREEN - PUBLIC WORKS DEPT

Actual: Address: 7TH AND COLLEGE STREET 505 ft. City, State, Zip: BOWLING GREEN, KY 42102

Facility Id: 64306 Status: Closed Description: Closure 08/05/2008 Closure Date: Longitude: -86.443389 Latitude: 36.992889 Subject Item County: Warren Sub Item Longitude: -86.438059 Sub Item Latitude: 36.995559 Subject Item Address: 1011 College St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Exempt UST

UST:

Name: CITY OF BOWLING GREEN - PUBLIC WORKS DEPT

Address: 1011 COLLEGE ST

City, State, Zip: BOWLING GREEN, KY 42101

Sequence Id: 4054114
Facility ID: 64306
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID:

Latitude: 36.992889 Longitude: -86.443389

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date:
Relined Date:
Not reported
UNK
Pipe Release Detection:
Pipe Rel Detect Suc Code:
UNK
Pipe Leak Detect Code:
NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

### CITY OF BOWLING GREEN - PUBLIC WORKS DEPT (Continued)

U000808379

**EDR ID Number** 

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Unknown Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown

Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TR8 01/01/1981 Installation Date: Closed In Place Date: Not reported

Capacity in Gallons: 300 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/20/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection:

UNK

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: UNK Pipe Release Detection: UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown

Direction Distance

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

### CITY OF BOWLING GREEN - PUBLIC WORKS DEPT (Continued)

U000808379

Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1976 Closed In Place Date: Not reported Capacity in Gallons: 550 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

1009398824 **S80 BOWLING GREEN, CITY OF** RCRA NonGen / NLR KYR000043976

**ENE 601 COLLEGE STREET BOWLING GREEN, KY 42101** < 1/8

0.076 mi.

Site 2 of 3 in cluster S 399 ft. Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2006-03-20 00:00:00.0 Facility name: BOWLING GREEN, CITY OF Actual: Facility address: **601 COLLEGE STREET** 490 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000043976 Mailing address: P.O. BOX 431

**BOWLING GREEN, KY 42101-0430** 

Contact: ALEX COLOVOS Contact address: P.O. BOX 431

BOWLING GREEN, KY 42101-0430

Contact country: US

Contact telephone: 270-393-3223 Contact email: Not reported EPA Region: 04

Classification: Non-Generator

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

Owner/Operator Summary:

CITY OF BOWLING GREEN Owner/operator name:

Owner/operator address: P.O. BOX 431

BOWLING GREEN, KY

Owner/operator country: US

Owner/operator telephone: 270-393-3223 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

2006-03-20 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

Owner/operator name: N/A

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BOWLING GREEN, CITY OF (Continued)**

1009398824

**EDR ID Number** 

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 2006-03-20 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

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

# Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

Violation Status: No violations found

U81 PHELPS PARTS & SERVICE
NNE 112 GORDON AVE

< 1/8 BOWLING GREEN, KY 42101

0.083 mi.

436 ft. Site 1 of 5 in cluster U

Relative: UST: Lower Name: Actual: Address

Name: PHELPS PARTS & SERVICE Address: 112 GORDON AVE

491 ft. City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 6054114
Facility ID: 68030
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: 36.999495 Longitude: -86.446248

Inert Material Code: Not reported Removed Date: 12/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

KY UST U001183857

N/A

Direction Distance Elevation

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

# PHELPS PARTS & SERVICE (Continued)

U001183857

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date:

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2 TR8 Tank Status: Installation Date: 01/01/1961 Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 12/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported

Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988 Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

## PHELPS PARTS & SERVICE (Continued)

U001183857

**EDR ID Number** 

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown

Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TR8
Installation Date: 01/01/1961
Closed In Place Date: Not reported
Capacity in Gallons: 1000

Capacity in Gallons: 1000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Volume Not reported
Not reported
Volume Not reported

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Direction Distance

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

# PHELPS PARTS & SERVICE (Continued)

U001183857

U000808399

N/A

KY UST

**EDR ID Number** 

Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1961 Not reported Closed In Place Date: Capacity in Gallons: 1000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

THE PARTS PLACE

V82 THE PARTS PLACE NNE **304 GORDON AVE** 

< 1/8 **BOWLING GREEN, KY 42101** 

0.083 mi.

486 ft.

437 ft. Site 1 of 3 in cluster V

UST: Relative: Lower Name:

Actual:

Address: 304 GORDON AVE City, State, Zip:

**BOWLING GREEN, KY 42101** 

Sequence Id: 4072114 Facility ID: 64334 Owner Name: Jessie Lowe Owner Address: PO Box 1202 Owner Address2: Not reported Owner Address3: Not reported

Bowling Green, KY 42102 Owner City, St, Zip:

Internal Document ID: 0

Latitude: 37.000472 Longitude: -86.44449

Inert Material Code: Not reported 09/28/1993 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Not reported Tank Mfg Code: Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported Decode For Inertmatcd: Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown

Direction Distance

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

THE PARTS PLACE (Continued)

U000808399

1022222021

N/A

**EDR Hist Auto** 

Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1 Tank Status: TRM 01/01/1966 Installation Date: Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

V83 **GORDON AVENUE SPUR STATION** 

NNE **308 GORDON AVE** 

< 1/8

**BOWLING GREEN, KY 42101** 

0.085 mi.

450 ft. Site 2 of 3 in cluster V

Relative: Lower

**EDR Hist Auto** 

Year: Name: Actual:

Type: GORDON AVENUE SPUR STATION 1976 Gasoline Service Stations 485 ft.

1977 GORDON AVENUE SPUR STATION Gasoline Service Stations 1978 GORDON AVENUE SPUR STATION **Gasoline Service Stations** 1979 KINNETT KEY STOP **Gasoline Service Stations** 1980 KINNETT KEY STOP **Gasoline Service Stations** 

**GARRETT SUNOCO** V84 KY UST U000204388 NNE **308 GORDAN AVE** N/A

**BOWLING GREEN, KY 42101** < 1/8

0.085 mi.

450 ft. Site 3 of 3 in cluster V

UST: Relative:

Lower **GARRETT SUNOCO** Name: Address: 308 GORDAN AVE Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 485 ft.

Sequence Id: 1043114 Facility ID: 66314 Garrett Sunoco Owner Name: 308 GORDAN AVE Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

37.000508 Latitude: Longitude: -86.444356

Inert Material Code: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

## **GARRETT SUNOCO (Continued)**

U000204388

**EDR ID Number** 

Removed Date: 07/01/1988
Change in Service Date: Not reported
Tank Pit Num: Not reported
Tank Mfg Code: Not reported
Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection:

UNK

Pipe Leak Detect Code:

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TR8
Installation Date: 01/01/1972
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Piping Installation Date: Not reported Added To Tank Date: Not reported

Compartment Number:

Pipe Leak Detect Code:

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Last Contained Date: Not reported Pipe Mfg Code: Not reported

NA

Direction Distance Elevation

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

# **GARRETT SUNOCO (Continued)**

Decode For Inertmatcd:

Decode For Pmatcode:

U000204388

Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Not reported

Single Wall Steel

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1972
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Compartment Number: 1
Piping Installation Date: Not reported

Added To Tank Date: Not reported Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

VINK

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown

Distance Elevation Site

ite Database(s) EPA ID Number

## **GARRETT SUNOCO (Continued)**

U000204388

**EDR ID Number** 

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3
Tank Status: TR8
Installation Date: 01/01/1972
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Capacity in Gallons: 400 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O7/01/1988
Change in Service Date:
Not reported

Last Tank Test Date:
Relined Date:
Not reported
UNK
Pipe Release Detection:
UNK
Pipe Rel Detect Suc Code:
VINK
NA

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Unknown
Unknown

Decode For Toyflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TR8
Installation Date: 01/01/1972
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Distance Elevation Site

Site Database(s) EPA ID Number

## **GARRETT SUNOCO (Continued)**

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O7/01/1988
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code:

Last Contained Date:

Not reported

Added To Piping Date:

Decode For Tstatus: Removed Prior to 1988

Not reported

Decode For Impressed:

Not reported

Single Wall Steel

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 5
Tank Status: TR8
Installation Date: 01/01/1982
Closed In Place Date: Not reported
Capacity in Gallons: 6000

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

**EDR ID Number** 

U000204388

Direction Distance

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

85 **HILL MOTLEY LUMBER** KY UST U001441178 N/A

NNE **135 W MAIN** 

**BOWLING GREEN, KY 42101** < 1/8

0.087 mi. 457 ft.

Relative: UST: Lower Name:

HILL MOTLEY LUMBER Address: **135 W MAIN** Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 495 ft.

Sequence Id: 124114 Facility ID: 67584 Owner Name: Hill Lumber Owner Address: 135 W MAIN ST Owner Address2: PO Box 779 Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

36.998957 Latitude: -86.446838 Longitude:

Inert Material Code: Not reported Removed Date: 01/01/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1901 **EDR ID Number** 

Direction Distance

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

## **HILL MOTLEY LUMBER (Continued)**

U001441178

Closed In Place Date: Not reported

Capacity in Gallons: 99 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

**U86 MINTON MOTORS INC KY UST** U000806074 NNE 210 GORDON AVE N/A

**BOWLING GREEN, KY 42101** < 1/8

0.089 mi.

491 ft.

471 ft. Site 2 of 5 in cluster U

UST: Relative: Lower MINTON MOTORS INC Name: 210 GORDON AVE Address: Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 

Sequence Id: 1822114 Facility ID: 65172

Owner Name: Minton Motors Inc 210 Gordon Ave Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.999671 -86.445909 Longitude:

Inert Material Code: Not reported 05/03/1990 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Inertmatcd:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown

Direction Distance Elevation

Site Database(s) EPA ID Number

# MINTON MOTORS INC (Continued)

U000806074

**EDR ID Number** 

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported
Pipe Mfg Code: Not reported
Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Not reported
Single Wall Steel
Unknown
None

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# MINTON MOTORS INC (Continued)

U000806074

**EDR ID Number** 

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

UNK

UNK

VINK

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Piping Installation Date: Not reported Added To Tank Date: Not reported

1

Compartment Number:

Inert Material Code: Not reported 05/03/1990 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# MINTON MOTORS INC (Continued)

Decode For Inertmatcd:

U000806074

**EDR ID Number** 

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Tmatcode: Single Wall Steel
Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 05/03/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA
Last Contained Date: Not re

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Distance Elevation Site

Site Database(s) EPA ID Number

## **MINTON MOTORS INC (Continued)**

Compartment Number:

U000806074

**EDR ID Number** 

Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Pextcoprcd:

Decode For Ptypecode:

Decode For Preldetcod:

Decode For Preldetsuc:

Decode For Plekdetcod:

Decode For Tsubcd:

Decode For Tmancd:

Decode For Pmancd:

Not reported

Subject Item ID: 5
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 4000

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 05/03/1990 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Last CP Test Date:

Added To Flex Date:

Added To Piping Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:

Not reported
Single Wall Steel
Unknown
None

Decode For Treidetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tortifprvcd: Unknown
Decode For Protectod: Single Wall

Decode For Pmatcode: Single Wall Steel
Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 6
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Direction Distance

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

**MINTON MOTORS INC (Continued)** 

U000806074

1018620481

N/A

**EDR Hist Cleaner** 

Capacity in Gallons: 560 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

T87 **BIG B ONE HOUR CLEANERS** 

**ESE** 415 E 11TH ST < 1/8 **BOWLING GREEN, KY 42101** 

0.095 mi.

504 ft. Site 2 of 4 in cluster T

Relative:

**EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual: **BIG B ONE HOUR CLEANERS** 510 ft. 1974 Garment Pressing And Cleaners' Agents 1975 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 1976 **BIG B ONE HOUR CLEANERS** 1977 BIG B ONE HOUR CLEANERS Garment Pressing And Cleaners' Agents 1978 BIG B ONE HOUR CLEANERS Garment Pressing And Cleaners' Agents 1979 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents 1979 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents 1980 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents 1982 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents 1983 BIG B ONE HOUR CLEANERS Garment Pressing And Cleaners' Agents 1985 **BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 1986 **BIG B ONE HOUR CLEANERS BIG B ONE HOUR CLEANERS** Garment Pressing And Cleaners' Agents 1987

1988 BIG B ONE HOUR CLEANERS Garment Pressing And Cleaners' Agents 1989 BIG B ONE HOUR CLEANERS Laundry And Drycleaner Agents Laundry And Drycleaner Agents 1990 **BIG B ONE HOUR CLEANERS** 1991 **BIG B ONE HOUR CLEANERS** Laundry And Drycleaner Agents 1992 **BIG B ONE HOUR CLEANERS** Laundry And Drycleaner Agents 1993 **BIG B ONE HOUR CLEANERS** Laundry And Drycleaner Agents

1994 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 1995 1996 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 1997 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 1998 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 1999 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2000 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2001 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2002 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2009 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2010 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2011 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents

2012 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2013 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents 2014 WESTERN KENTUCKY CLEANERS INC Laundry And Drycleaner Agents

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

T88 BIG B CLEANERS 110 KY AIRS S107516620
ESE 415 E 11TH ST KY DRYCLEANERS N/A

**BIG B CLEANERS 110** 

ESE 415 E 11TH ST KY DR < 1/8 BOWLING GREEN, KY 42101

0.095 mi.

504 ft. Site 3 of 4 in cluster T

Relative: AIRS: Lower Name:

 Actual:
 Address:
 415 E 11TH ST

 510 ft.
 City,State,Zip:
 BOWLING GREEN, KY 42101

Facility: 2122700120
Mailing Address 3: Not reported

Emps: 5

Plant Class Description: R; Registered Source

Acreage: 0.50

Alternate Facility Name: Big B Cleaners #110
Alternate Facility End Date: Not reported
Principal Product: DRYCLEANER

State Plant Class Code: R000

DAQ AI Type: SERV-Personal & Laundry Services (812)

DAQ Reg Comment:

Mailing Address Line 2:

Inspector Assigned AI:
Last Inspection Lead:
Last Inspection Date:

Not reported

Mr. Bill Blacketer

Mr. Troy Tabor

06/24/2015

Air Programs: 0-SIP Source; M-MACT
Air Subparts: Not Applicable; Not Applicable

Emission:

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700120

 Facility Name:
 Big B Cleaners 110

AI ID: 40035

Pollutant: Tetrachloroethylene (PCE)

Actual Emissions: 1.749800

DRYCLEANERS:

Name: BIG B CLEANERS 110 Address: 415 E 11TH ST

City, State, Zip: BOWLING GREEN, KY 42101

Facility ID: 2122700120
Alt Facility Name: Big B Cleaners #110
Alt Facility End Date: Not reported
Agency Interest Id Number: 40035
EMPS: 5

EMPS: 5
Acreage: 0.50
Latitude: 36.99
Longitude: -86.44
Primary Product: DRYCI

Primary Product: DRYCLEANER

SIC Code: 7216

SIC Desc: Drycleaning Plants, Except Rugs

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

Contact Name: Mr. John O Tudor
Contact Address: 632 US 31 W Byp
Contact City, St, Zip: Bowling Green, KY 42101

Contact Telephone: 270-742-1632 Contact FAX: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**BIG B CLEANERS 110 (Continued)** 

S107516620

KYD074059890

Contact Email: Not reported
Mailing Address Line 2: Not reported
Mailing Address Line 3: Not reported
Plant Class Passers

Plant Class Passers

Plant Class Descr: R; Registered Source SCC: 49099998

Al Start Date: 06/18/2003
Al End Date: Not reported
State Plant Class Code: R000

Inspector Assigned AI: Mr. Bill Blacketer
Last Inspection Lead: Mr. Troy Tabor
Last Inspection Date: 06/24/2015

DAQ AI Type: SERV-Personal & Laundry Services (812)

DAQ Reg Comment: Not reported

Air Programs: 0-SIP Source; M-MACT
Air Subparts: Not Applicable; Not Applicable

BIG B ONE HOUR CLEANERS #110 RCRA NonGen / NLR 1015742984

ESE 415 E. 11TH STREET

< 1/8 BOWLING GREEN, KY 42101

0.095 mi.

T89

504 ft. Site 4 of 4 in cluster T

Relative: RCRA NonGen / NLR:

**Lower** Date form received by agency: 2012-06-25 00:00:00.0

Actual: Facility name: BIG B ONE HOUR CLEANERS #110

510 ft. Facility address: 415 E. 11TH STREET

BOWLING GREEN, KY 42101

EPA ID: KYD074059890
Mailing address: US 31 W. BYPASS

BOWLING GREEN, KY 42101

Contact: ERNEST M. SUTTON Contact address: 632 US 31 W. BYPASS

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 502-842-3576
Contact email: Not reported
EPA Region: 04
Land type: Private

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: WESTERN KY CLEANERS INC.

Owner/operator address: P.O. BOX 925

RICHMOND, KY 40476

Owner/operator country: US

Owner/operator telephone: 502-842-3576
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: 1998-02-10 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: WESTERN KY CLEANERS INC.

Owner/operator address: P.O. BOX 925

Direction Distance

Elevation Site Database(s) EPA ID Number

### BIG B ONE HOUR CLEANERS #110 (Continued)

1015742984

**EDR ID Number** 

RICHMOND, KY 40476

Not reported Owner/operator country: Owner/operator telephone: 502-842-3576 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

## Handler Activities Summary:

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

### Historical Generators:

Date form received by agency: 1998-02-10 00:00:00.0

Site name: BIG B ONE HOUR CLEANERS #110

Classification: Conditionally Exempt Small Quantity Generator

## Hazardous Waste Summary:

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

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

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

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

SPENT SOLVENT MIXTURES.

## Facility Has Received Notices of Violations:

Regulation violated: SR - 35:040, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1994-11-28 00:00:00.0
Date achieved compliance: 1994-11-30 00:00:00.0

Violation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

# BIG B ONE HOUR CLEANERS #110 (Continued)

1015742984

**EDR ID Number** 

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-12-05 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1994-11-28 00:00:00.0
Date achieved compliance: 1994-11-28 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-12-05 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-28 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Paid penalty amount:

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Not reported

Enforcement action date: 1994-12-05 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-28 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-12-05 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 35:040, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1994-11-28 00:00:00.0
Date achieved compliance: 1994-11-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

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

# BIG B ONE HOUR CLEANERS #110 (Continued)

1015742984

Enforcement action date: 1994-12-05 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

**Evaluation Action Summary:** 

Paid penalty amount:

Evaluation date: 1994-12-27 00:00:00.0 WRITTEN INFORMAL Evaluation:

Generators - Records/Reporting Area of violation:

Not reported

Date achieved compliance: 1994-12-01 00:00:00.0

Evaluation lead agency: State

1994-12-27 00:00:00.0 Evaluation date: Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 1994-11-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-11-28 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-12-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-11-28 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 1994-11-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-11-28 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 1994-11-28 00:00:00.0

Evaluation lead agency: State

**S90 UNITED WAREHOUSE KY UST** U001183868 **ENE JCT OF E 6TH AVE & COLLEGE ST** N/A

< 1/8 **BOWLING GREEN, KY 42101** 

0.098 mi.

518 ft. Site 3 of 3 in cluster S

Relative: UST:

Lower Name: **UNITED WAREHOUSE** 

Address: JCT OF E 6TH AVE & COLLEGE ST Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 487 ft.

> Sequence Id: 6080114 Facility ID: 68012 Owner Name: NONE Owner Address: Not reported Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID:

36.996667 Latitude:

Direction Distance

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

# **UNITED WAREHOUSE (Continued)**

U001183868

Longitude: -86.438333

Inert Material Code: Not reported 11/01/1988 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported

Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1976 Closed In Place Date: Not reported 1000 Capacity in Gallons: Compartment Number:

Not reported Piping Installation Date: Added To Tank Date: Not reported

91 **L & N RAILROAD DEPOT** ΝE **401 KENTUCKY ST** < 1/8 **BOWLING GREEN, KY 42101** 

0.100 mi. 526 ft.

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2000-10-05 00:00:00.0 Facility name: L & N RAILROAD DEPOT Actual: Facility address: 401 KENTUCKY ST 493 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000009175 RCRA NonGen / NLR 1001127254 KYR000009175

Direction Distance

Elevation Site Database(s) EPA ID Number

# L & N RAILROAD DEPOT (Continued)

1001127254

**EDR ID Number** 

Mailing address: FAIRVIEW AVE

BOWLING GREEN, KY 42101

Contact: KATHIE CURTIS
Contact address: 859 FAIRVIEW AVE

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 270-745-0090 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: DEPOT DEVELOPMENT AUTHORITY

Owner/operator address: 859 FAIRVIEW AVE

**BOWLING GREEN, KY 42101** 

Owner/operator country: Not reported Owner/operator telephone: 270-745-0090 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

## Handler Activities Summary:

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

# Historical Generators:

Date form received by agency: 1999-01-19 00:00:00.0
Site name:
L & N RAILROAD DEPOT
Classification:
Not a generator, verified

## Hazardous Waste Summary:

. Waste code: NONE
. Waste name: None

Violation Status: No violations found

Direction Distance

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

U92 **LEA DYE PROPERTIES US BROWNFIELDS** 1025442436 N/A

NNE **GORDON AVE & W MAIN AVE BOWLING GREEN, KY 42104** < 1/8

0.103 mi.

546 ft. Site 3 of 5 in cluster U

**US BROWNFIELDS:** Relative: Lower

Actual: 493 ft.

LEA DYE PROPERTIES Name: Address: GORDON AVE & W MAIN AVE City,State,Zip: **BOWLING GREEN, KY 42104** 

Recipient Name: City of Bowling Green

Grant Type: Assessment

Property Number: 039B-06-010, -011, -012, -013, -015, -017

Parcel size: 0.67 Latitude: 38.0395535 Longitude: -78.4985161

HCM Label: Map Scale: Point of Reference:

Highlights: Corner lot, underutilized/vacant buildings, former gas stations.

> Recognized environmental conditions related to petroleum USTs, in-ground hydraulic lifts. Building ages suggest potential for

asbestos, lead paint.

Datum:

Acres Property ID: 238227 IC Data Access: Start Date: Redev Completition Date: Completed Date:

Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 4500 Assessment Funding Source: **EPA** Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D59917 Start Date: 27-Mar-19 Ownership Entity: Private Completion Date: 19-Sep-19 Current Owner: Lea Dye Did Owner Change: Ν Cleanup Required: U

Video Available: Ν Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools:

IC in place date: IC in place:

**EDR ID Number** 

Distance Elevation Site

ite Database(s)

EDR ID Number EPA ID Number

## LEA DYE PROPERTIES (Continued)

1025442436

State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 0.27 Surface Water: Past use commercial acreage: 0.4 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up:

MAP FINDINGS Map ID Direction

Distance

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

# LEA DYE PROPERTIES (Continued)

Past Use: Multistory

1025442436

Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Property Description: Corner lot, underutilized/vacant buildings, former gas stations and

residences.

Below Poverty Number: 1447 Below Poverty Percent: 47.52 Meidan Income: 2193 Meidan Income Number: 2356 Meidan Income Percent: 77.37 Vacant Housing Number: 222 Vacant Housing Percent: 16.58 Unemployed Number: 222 Unemployed Percent: 7.29

LEA DYE PROPERTIES Name: Address: GORDON AVE & W MAIN AVE **BOWLING GREEN, KY 42104** City, State, Zip:

Recipient Name: City of Bowling Green

Grant Type: Assessment

Property Number: 039B-06-010, -011, -012, -013, -015, -017

Parcel size: 0.67 Latitude: 38.0395535 Longitude: -78.4985161

HCM Label: Map Scale: Point of Reference:

Highlights: Corner lot, underutilized/vacant buildings, former gas stations. Recognized environmental conditions related to petroleum USTs,

in-ground hydraulic lifts. Building ages suggest potential for

asbestos, lead paint.

Datum:

238227 Acres Property ID: IC Data Access:

Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source:

Distance Elevation S

Site Database(s) EPA ID Number

# LEA DYE PROPERTIES (Continued)

1025442436

**EDR ID Number** 

Assessment Funding: 32000
Assessment Funding Source: EPA
Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date: -

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: Y

00D59917 Cooperative Agreement Number: Start Date: 27-Mar-19 Ownership Entity: Private Completion Date: 19-Sep-19 Current Owner: Lea Dye Did Owner Change: Ν Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls:

IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:
IC in place:
State/tribal program date:
State/tribal program ID:

-

State/tribal NFA date:

Lead contaminant found: Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Other contaminants found:

Other contams found description:

PAHs found: Y
PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: -

Sediments cleaned: Soil affected: Y

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

# LEA DYE PROPERTIES (Continued)

1025442436

**EDR ID Number** 

Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: 0.27 Surface Water: Past use commercial acreage: 0.4 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Property Description: Corner lot, underutilized/vacant buildings, former gas stations and

residences.

Below Poverty Number: 1447 Below Poverty Percent: 47.52 Meidan Income: 2193 Meidan Income Number: 2356 Meidan Income Percent: 77.37 Vacant Housing Number: 222 Vacant Housing Percent: 16.58 **Unemployed Number:** 222

Direction Distance

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

LEA DYE PROPERTIES (Continued)

1025442436

**Unemployed Percent:** 7.29

93 **CITY OF BOWLING GREEN - SPRING ALLEY USTS**  **KY SHWS** S108658244

N/A

**East SPRING ALLEY** < 1/8 **BOWLING GREEN, KY 42101** 

0.104 mi. 547 ft.

Relative: SHWS:

Lower Name: CITY OF BOWLING GREEN - SPRING ALLEY USTS

SPRING ALLEY Address: Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 503 ft.

Facility Id: 97054 Status: Closed Description: Closure Closure Date: 09/14/2007 Longitude: -86.440556 Latitude: 36.993917 Subject Item County: Warren Sub Item Longitude: -86.440556 Sub Item Latitude: 36.993917 Subject Item Address: 420 Main St Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City,St,Zip: Petroleum Cleanup Regulatory Desc: Closure Option: Non-Incident

Side SG: Exempt tanks

**U94 CLINE JERRY EDR Hist Auto** 1021102069 N/A

Gasoline Service Stations

Gasoline Service Stations

NNE **209 GORDON AVE BOWLING GREEN, KY 42101** < 1/8

0.113 mi. 598 ft.

2000

2001

**CLINE JERRY** 

**CLINE JERRY** 

Relative:

Lower

491 ft.

Site 4 of 5 in cluster U **EDR Hist Auto** 

Name: Type: Year: Actual: 1982

JERRYS AMOCO Gasoline Service Stations Gasoline Service Stations 1983 JERRYS AMOCO 1985 JERRYS AMOCO Gasoline Service Stations 1986 **Gasoline Service Stations** JERRYS AMOCO **Gasoline Service Stations** 1987 JERRYS AMOCO 1988 JERRYS AMOCO **Gasoline Service Stations** 1989 JERRYS AMOCO Gasoline Service Stations 1990 JERRYS AMOCO Gasoline Service Stations 1991 JERRYS AMOCO Gasoline Service Stations 1992 JERRYS AMOCO Gasoline Service Stations 1993 JERRYS CITGO **Gasoline Service Stations** 1994 JERRYS CITGO Gasoline Service Stations 1995 **JERRYS CITGO Gasoline Service Stations** 1996 JERRYS CITGO Gasoline Service Stations 1997 JERRYS CITGO Gasoline Service Stations 1998 JERRYS CITGO Gasoline Service Stations 1999 JERRYS CITGO Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINE JERRY (Continued) 1021102069

2002 **CLINE JERRY Gasoline Service Stations** 2003 **CLINE JERRY Gasoline Service Stations** 2004 **CLINE JERRY Gasoline Service Stations** 2005 **CLINE JERRY** Gasoline Service Stations, NEC 2006 **CLINE JERRY** Gasoline Service Stations, NEC 2007 **CLINE JERRY** Gasoline Service Stations, NEC 2008 **CLINE JERRY** Gasoline Service Stations, NEC 2009 **CLINE JERRY** Gasoline Service Stations, NEC 2010 **CLINE JERRY** Gasoline Service Stations, NEC 2011 **CLINE JERRY** Gasoline Service Stations, NEC 2012 CLINE JERRY Gasoline Service Stations, NEC 2013 Gasoline Service Stations, NEC CLINE JERRY 2014 **CLINE JERRY** Gasoline Service Stations, NEC

< 1/8 BOWLING GREEN, KY 42101

0.113 mi.

598 ft. Site 5 of 5 in cluster U

 Relative:
 UST:

 Lower
 Name:
 JERRY CITGO

 Actual:
 Address:
 209 GORDON AVE

491 ft. City, State, Zip: BOWLING GREEN, KY 42101

Sequence Id: 9549114 Facility ID: 68393

Owner Name: Oliver Johnson
Owner Address: 102 Robin Rd
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID: 0

Latitude: 36.999723 Longitude: -86.445938

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision Not reported
Not reported
Vision Not re

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported

Not reported

UNK

Pipe Rel Detect Code:

NA

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None

**EDR ID Number** 

Direction Distance Elevation

Site Database(s) EPA ID Number

**JERRY CITGO (Continued)** 

U001185813

**EDR ID Number** 

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Tank Overfill Protection:

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

UNK

Not reported

Not reported

UNK

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Direction Distance Elevation

Site Database(s) EPA ID Number

# **JERRY CITGO (Continued)**

U001185813

**EDR ID Number** 

Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: Not reported
Capacity in Gallons: 4000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O5/04/1990
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision of the Not reported
Visio

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Vincolor Volume Vincolor Volum

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Preldetcod:
Decode For Prel

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: Not reported
Capacity in Gallons: 2000

Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported

Direction Distance

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

**JERRY CITGO (Continued)** U001185813

Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Unknown Decode For Textcrprcd:

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 3 Tank Status: TRM Installation Date: 01/01/1966 Closed In Place Date: Not reported 4000 Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

**ALLEN MOTOR CO INC** 96

**ESE** 416 E 11TH ST

**BOWLING GREEN, KY 42101** < 1/8

0.120 mi. 631 ft.

Actual:

Relative: UST: Lower

ALLEN MOTOR CO INC Name: 416 E 11TH ST Address:

City,State,Zip: **BOWLING GREEN, KY 42101** 512 ft. Sequence Id: 3451114 Facility ID: 64042

Owner Name: Allen Motor Co Inc Owner Address: PO Box 1457 Owner Address2: Not reported

Owner Address3: Not reported Owner City, St, Zip: Bowling Green, KY 42102

Internal Document ID:

Latitude: Not reported

TC6028504.2s Page 211

KY UST U000807726

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

# **ALLEN MOTOR CO INC (Continued)**

U000807726

**EDR ID Number** 

Longitude: Not reported

Inert Material Code:
Removed Date:
O6/02/1997
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vivial Protection:
UNK

Last Tank Test Date:
Relined Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Non
Pipe Release Detection:
Non
Pipe Rel Detect Suc Code:
Non
Pipe Leak Detect Code:
NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1965
Closed In Place Date: 09/23/1994
Capacity in Gallons: 200
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 06/02/1997 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:
Lining Insp Date:

Not reported
Not reported
Not reported

Pipe Release Detection: NON
Pipe Rel Detect Suc Code: NON

Direction Distance

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

# **ALLEN MOTOR CO INC (Continued)**

U000807726

Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date:

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Tank Status: TRM Installation Date: 01/01/1965 Closed In Place Date: 09/23/1994 Capacity in Gallons: 500

Compartment Number: Piping Installation Date: Not reported

Added To Tank Date: Not reported

W97 **SCOT MARKET 58** NNE 327 W 6TH ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.127 mi.

668 ft. Site 1 of 2 in cluster W

UST: Relative: Lower Name: Address: Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 480 ft. Sequence Id: 1315114

Facility ID: 57731

Owner Name: Consumers Gasoline Stations Inc

SCOT MARKET 58

327 W 6TH ST

Owner Address: 116 Jackson Blvd Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Nashville, TN 37205

Internal Document ID:

Latitude: 37.001384 Longitude: -86.443253

Inert Material Code: Not reported Removed Date: 02/05/1999 Change in Service Date: Not reported Tank Pit Num: Not reported **KY UST** 

U003201194

N/A

Map ID MAP FINDINGS
Direction

Distance Elevation Sit

Site Database(s) EPA ID Number

# SCOT MARKET 58 (Continued)

U003201194

**EDR ID Number** 

Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD Last Contained Date:

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Ptypecode:
None
Decode For Ptypecode:
None
Decode For Ptypecode:

Decode For Ptypecode: Pressuriz
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: 12/08/1998
Capacity in Gallons: 15000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: MLD

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Direction Distance Elevation

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

# SCOT MARKET 58 (Continued)

U003201194

Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Ptypecode:
Decode For Ptypecode:
Not Applicable
Unknown
Other Material
None
Pressurized

Decode For Ptypecode: Pressi Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 2

Tank Status: TRM
Installation Date: 01/01/1981
Closed In Place Date: 12/08/1998
Capacity in Gallons: 10000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 02/05/1999
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported
Non
Non
Non
Pipe Leak Detect Code:

MLD

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Piping Date: Not reported Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:

None
None
None

Direction Distance

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

**SCOT MARKET 58 (Continued)** 

U003201194

KY UST U001181996

N/A

Decode For Preldetsuc: None

Decode For Plekdetcod: Manual Line Leak Detection

Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: TRM Tank Status: Installation Date: 01/01/1981 Closed In Place Date: 12/08/1998 Capacity in Gallons: 10000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

X98 **ESTIL HYMERS SMALL ENGIN REPAIR** wsw **405 OLD MORGANTOWN RD** 1/8-1/4 **BOWLING GREEN, KY 42101** 

0.135 mi.

713 ft. Site 1 of 2 in cluster X

Relative: UST: Lower Name:

ESTIL HYMERS SMALL ENGIN REPAIR 405 OLD MORGANTOWN RD Address: Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 508 ft.

Sequence Id: 3395114 Facility ID: 66697

Owner Name: Earl Berkley

Owner Address: 671 Memphis Junction Rd

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

36.988406 Latitude: -86.461329 Longitude:

Inert Material Code: Not reported Removed Date: 11/28/1992 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Not reported Added To Piping Date:

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Unknown Decode For Textcrprcd: Decode For Treldetcod: None

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

## **ESTIL HYMERS SMALL ENGIN REPAIR (Continued)**

U001181996

Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Not reported Decode For Tmancd: Not reported Decode For Pmancd:

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 560 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported

Tank Overfill Protection: UNK
Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

## **ESTIL HYMERS SMALL ENGIN REPAIR (Continued)**

U001181996

**EDR ID Number** 

Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
UNK

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Vincolor Volume Vincolor Volum

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Unknown
Not Applicable
Gasoline
Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported
Capacity in Gallons: 3000

Compartment Number: 1
Piping Installation Date: Not reported
Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

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

# **ESTIL HYMERS SMALL ENGIN REPAIR (Continued)**

U001181996

Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Not reported Lining Insp Date: Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Unknown

Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2 Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: Not reported 560

Capacity in Gallons: Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

W99 **HILDRETH OIL CO** 

NNE 435 RAVEN

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.143 mi.

753 ft. Site 2 of 2 in cluster W

UST: Relative: Lower Name:

HILDRETH OIL CO Address: 435 RAVEN Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 480 ft. Sequence Id: 6086114

Facility ID: 51757 Owner Name: NONE Owner Address: Not reported Owner Address2: Not reported Owner Address3: Not reported

NONE, NONE NONE Owner City, St, Zip:

Internal Document ID:

Latitude: 37.00464 KY UST U001183872

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HILDRETH OIL CO (Continued)**

Pipe Leak Detect Code:

U001183872

**EDR ID Number** 

Longitude: -86.44577

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Not reported

Not reported

UNK

UNK

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Used Oil Decode For Tsubcd: Decode For Tmancd: Not reported Not reported Decode For Pmancd:

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1976
Closed In Place Date: 12/18/1998
Capacity in Gallons: 550
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
UNK

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported

Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK

Direction Distance

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

# **HILDRETH OIL CO (Continued)**

U001183872

Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown

Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID:

Tank Status: TRM Installation Date: 01/01/1976 Closed In Place Date: 12/18/1998 Capacity in Gallons: 550 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Y100 THE VUE **725 STATE STREET East** 

1/8-1/4 **BOWLING GREEN, KY 42102** 

Name:

0.145 mi.

Lower

766 ft. Site 1 of 4 in cluster Y

SHWS: Relative:

725 STATE STREET Address: Actual:

Subject Item Address:

City, State, Zip: **BOWLING GREEN, KY 42102** 500 ft.

Facility Id: 85150 Status: Closed Description: Hydraulic lifts Closure Date: 05/15/2007 Longitude: -86.438333 Latitude: 36.994444 Subject Item County: Warren Sub Item Longitude: -86.438329 Sub Item Latitude: 36.994439

Subject Item Address2: Not reported Subject Item City, St, Zip: Bowling Green, KY 42102 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

THE VUE

725 State St

Side SG: Closure **KY SHWS** 

**KY NPDES** 

S108542725

N/A

Direction Distance

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

THE VUE (Continued) S108542725

NPDES:

THE VUE - LOT 4-3 OF THE BLOCK 4 RE-DEVELOPMENT Name:

Address: 725 STATE ST City, State, Zip: KY 42102 Federal Facility ID: Not reported Facility Status: Terminated KY DES #: KYR10K351 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: 12/19/2018 Design Capacity: Not reported Fee Category: Not reported

SIC Code:

Lat/Long: 36.994444 / -86.438333

Lat/Long Method: Not reported

USGS Hydrologic Basin Code: 027

Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported DMR Contact: Not reported Contact Telephone: Not reported 1015 Shive Ln Mailing Address: Mailing Address 2: Not reported

Mailing City, St, Zip: Bowling Green, KY 42103

Permit Issued: 04/13/2016 Permit Expires: 11/30/2019

SIC Code Description: Highway And Street Construction City of Bowling Green-BOW **Reveiving Waters:** 

Major/Minor: Minor Effective Date: 04/13/2016 Affiliation Type Desc: **PMA** 

Organization Formal Name: The Vue - Lot 4-3 of the Block 4 Re-development

Facility Type Desc: Not reported State Facility ID: 85150 Original Issue Date: 04/13/2016 Approved For Electronic DMR Submission:

Z101 GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG **US BROWNFIELDS** 1012107027

**601 STATE STREET** N/A

1/8-1/4 **BOWLING GREEN, KY 42102** 

0.154 mi.

**ENE** 

Site 1 of 3 in cluster Z 813 ft. Relative: **US BROWNFIELDS:** 

Lower Name: GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG

Address: **601 STATE STREET** Actual:

**BOWLING GREEN, KY 42102** City,State,Zip: 489 ft.

Recipient Name: Kentucky Environmental and Public Protection Cabinet

Grant Type: Section 128(a) State/Tribal

Property Number: Parcel size: 0.86 36.995381 Latitude: Longitude: -86.437279

HCM Label: Address Matching-House Number

Map Scale:

Direction Distance

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

## GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG (Continued)

1012107027

Point of Reference: Entrance Point of a Facility or Station

Bulding now contains an art gallery, a florist and the office of the Highlights:

Downtown Development Authority. World Geodetic System of 1984

Datum: Acres Property ID: 31201 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up:

Cleanup Funding: Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source: Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

12226.6

Cleanup Funding Entity: Grant Type:

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 97484403 Start Date: 31-May-06 Ownership Entity: Private Completion Date: 25-Oct-06

Current Owner: Downtown Redevelopment Authority, Inc.

Did Owner Change: Cleanup Required: Υ Video Available: Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools:

IC in place date: 25-Jun-08

IC in place: State/tribal program date: State/tribal program ID:

State/tribal NFA date: 24-Jul-08

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found:

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

## GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG (Continued)

Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: 0.43 Future use residential acreage: Future use commercial acreage: 0.43 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up:

Indoor air media cleaned up:

TC6028504.2s Page 224

**EDR ID Number** 

**EPA ID Number** 

1012107027

Direction Distance Elevation

vation Site Database(s) EPA ID Number

### GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG (Continued)

1012107027

**EDR ID Number** 

Unknown media cleaned up: Past Use: Multistory -

Property Description: The property occupies appox. 190 ft of road frontage on State Street

and 205 ft of frontage on Sixth Street contains .89 acres. The property contains one single story bld. Of steel, wood, and block construction. Showroom and office are built over a basement and the garage is built on a concrete slab. This bldg. was built in 1948 as a car dealership and garage (Galloway Motors), and has since housed Wallace Motors and Quick Lincoln Motors, the property is currently vacant. The property is owned by the City of Bowling Green, who purchased it on August 15, 2003. Recent and past uses for the property

have been commercial. Adjacent properties are residential and

commercial.

Below Poverty Number: 566 Below Poverty Percent: 27.15 Meidan Income: 794 1103 Meidan Income Number: Meidan Income Percent: 52.9 Vacant Housing Number: 97 Vacant Housing Percent: 9.82 **Unemployed Number:** 149 **Unemployed Percent:** 7.15

Name: GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG

Address: 601 STATE STREET

City, State, Zip: BOWLING GREEN, KY 42102

Recipient Name: Kentucky Environmental and Public Protection Cabinet

Grant Type: Section 128(a) State/Tribal

 Property Number:

 Parcel size:
 0.86

 Latitude:
 36.995381

 Longitude:
 -86.437279

HCM Label: Address Matching-House Number

Map Scale:

Point of Reference: Entrance Point of a Facility or Station

Highlights: Bulding now contains an art gallery, a florist and the office of the

Downtown Development Authority.

Datum: World Geodetic System of 1984

Acres Property ID: 31201 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 0 Assessment Funding Source: **EPA** Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - State & Tribal Section 128(a) Funding

Cleanup Funding Entity: Grant Type: -

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: N

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

## GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG (Continued)

1012107027

**EDR ID Number** 

Cooperative Agreement Number: 97484403
Start Date: 15-Mar-06
Ownership Entity: Private
Completion Date: 15-Mar-06

Current Owner: Downtown Redevelopment Authority, Inc.

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date: 25-Jun-08

IC in place: Y
State/tribal program date: State/tribal program ID: -

State/tribal NFA date: 24-Jul-08

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs:

Past use greenspace acreage: Past use residential acreage:

Past use commercial acreage: Past use industrial acreage:

Surface Water:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

## GALLOWAY MOTOR CO/QUICK LINCOLN-MERCURY BLDG (Continued)

1012107027

**EDR ID Number** 

Future use greenspace acreage: 0.43 Future use residential acreage: Future use commercial acreage: 0.43 Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up:

Past Use: Multistory Property Description:

The property occupies appox. 190 ft of road frontage on State Street and 205 ft of frontage on Sixth Street contains .89 acres. The property contains one single story bld. Of steel, wood, and block construction. Showroom and office are built over a basement and the garage is built on a concrete slab. This bldg. was built in 1948 as a car dealership and garage (Galloway Motors), and has since housed Wallace Motors and Quick Lincoln Motors, the property is currently vacant. The property is owned by the City of Bowling Green, who purchased it on August 15, 2003. Recent and past uses for the property have been commercial. Adjacent properties are residential and

commercial.

Below Poverty Number: 566 Below Poverty Percent: 27.15 Meidan Income: 794 Meidan Income Number: 1103 Meidan Income Percent: 52.9 Vacant Housing Number: 97 Vacant Housing Percent: 9.82 **Unemployed Number:** 149 **Unemployed Percent:** 7.15

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

Z102 CIRCUS SQUARE KY SHWS S108084141
ENE 601 STATE ST KY INST CONTROL N/A

1/8-1/4 BOWLING GREEN, KY 42101

0.154 mi.

813 ft. Site 2 of 3 in cluster Z

Relative: SHWS:

Lower Name: CITY OF BOWLING GREEN PROPERTY

Actual: Address: 601 STATE STREET

489 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 80398
Status: Managed

Description: Building renovation

05/13/2011 Closure Date: Longitude: -86.437167 Latitude: 36.995222 Subject Item County: Warren Sub Item Longitude: -86.436975 Sub Item Latitude: 36.995355 Subject Item Address: 601 State St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option B Contained/Managed

Side SG: Waste oil mix

KS INSTUTIONAL CONTROL:

Name: CITY OF BOWLING GREEN PROPERTY

Address: 601 STATE ST

City, State, Zip: BOWLING GREEN, KY 42101

Incident Id: 80398

GARA Number: GARA0000000001 Facilty Status: Not reported

Lat/Lon: 36.995355 -86.436975

Remedy: Not reported
Control Type: Restrictive Covenant

Program: Superfund
Date Filed: 06/11/2008
Date Removed: Not reported

Control Method: Land Use Restrictions

Acreage: 0.86

Lat/Long Method:

NPDES:

Name: CIRCUS SQUARE Address: 601 STATE ST

City, State, Zip: BOWLING GREEN, KY 42101

Not reported

Federal Facility ID: Not reported Facility Status: **INACTIVE** KY DES #: KYR109410 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Not reported Facility Addr 2: Inactive Date: 07/21/2008 Design Capacity: Not reported Fee Category: Not reported SIC Code: 1611 Not reported Lat/Long:

**KY NPDES** 

Direction Distance

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

**CIRCUS SQUARE (Continued)** 

S108084141

N/A

USGS Hydrologic Basin Code: Not reported Not reported Facility Stream Segment: Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported **DMR Contact: EULAS CONNER** Contact Telephone: 2707819944 Mailing Address: **EULAS CONNER** 

Mailing Address 2: 746 OLD MORGANTOWN RD Mailing City, St, Zip: **BOWLING GREEN, KY 42101** 

Permit Issued: 07/01/2009 Permit Expires: 07/31/2014

SIC Code Description: HWY & ST CONST., EXC. ELEV HWY

**Reveiving Waters:** Not reported Major/Minor: MINOR Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

**TEXAS GAS - WARREN CO** 103 KY SHWS S118672380

East **HWY 2665** 

**BOWLING GREEN, KY 42101** 

1/8-1/4 0.155 mi. 821 ft.

Relative: SHWS:

Lower Name: **TEXAS GAS - WARREN CO** 

Address: **HWY 2665** Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 513 ft.

Facility Id: 52862 Status: Closed

Description: W GVILLE BG 3450 (Closed: Restored)

Closure Date: 10/22/1998 Longitude: -86.440909 Latitude: 36.992754 Subject Item County: Warren Sub Item Longitude: -86.524028 Sub Item Latitude: 37.027990 Subject Item Address: Various Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored

20215 Side SG:

Direction Distance

Elevation Site Database(s) EPA ID Number

104 WESTERN KY UNIVERSITY KY AST A100449805

N/A

U000209313

N/A

KY UST

**KY Financial Assurance** 

**EDR ID Number** 

SW 350 UNIVERSITY DR 1/8-1/4 BOWLING GREEN, KY 42101

0.158 mi. 832 ft.

Relative: AST:

**Lower** Permit Number: PAG0003081

Actual: Name: WESTERN KY UNIVERSITY 507 ft. Address: 350 UNIVERSITY DR

City, State, Zip: BOWLING GREEN, KY 42101-5728

Permit Type: Government
Category: Other
Permit Status: Completed
Issue Date: 06/25/2008
Subdivision: Not reported
Last Inspection: Not reported

Installer: Advanced Electrical Systems Inc

\_\_\_\_

X105 FOREST PARK BP

WSW 411 OLD MORGANTOWN RD 1/8-1/4 BOWLING GREEN, KY 42101

0.158 mi.

834 ft. Site 2 of 2 in cluster X

Relative: UST:
Lower Name: FOREST PARK BP

Actual: Address: 411 OLD MORGANTOWN RD 507 ft. City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 9546114
Facility ID: 68391
Owner Name: Earl Berkley

Owner Address: 671 Memphis Junction Rd

Owner Address2: Not reported Owner Address3: Not reported

Owner City,St,Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.988376 Longitude: -86.461691

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision Not reported
Not reported
Vision Not reported

Last Tank Test Date:
Relined Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Non
Pipe Release Detection:
Non
Pipe Rel Detect Suc Code:
Non
Pipe Leak Detect Code:
NA

Last Contained Date:
Pipe Mfg Code:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# FOREST PARK BP (Continued)

U000209313

**EDR ID Number** 

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

Not Applicable
Unknown
Unknown
Other Material

Decode For Pextcoprcd: None
Decode For Ptypecode: Suction
Decode For Preldetcod: None
Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1967
Closed In Place Date: 11/16/1993
Capacity in Gallons: 550
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
Not reported
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA
Last Contained Date: Not re

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Piping Date: Not reported Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintproted:
Decode For Tsplpreved:
Decode For Tovflprved:
Decode For Pmatcode:
Decode For Pextcopred:
Decode For Ptypecode:
Decode For Ptypecode:
Decode For Decode For Ptypecode:
Decode For Decode For Ptypecode:
Decode For Decode For Ptypecode:

Interior Lining
Unknown
Unknown
Decode For Pmatcode:
Decode For Pextcopred:
Decode For Ptypecode:
Decode For Decode For Ptypecode:
Decode For Tintproted:
Decode For Tintproted:
Decode For Tsplpreved:
Decode For Tovflpreved:
Decode For Tovflpreved:
Decode For Pmatcode:
Decode For Pextcopred:
Decode For Pextcopred:
Decode For Ptypecode:
Decode For Pty

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline

Direction Distance Elevation

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

## **FOREST PARK BP (Continued)**

U000209313

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: 11/16/1993
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Not reported

Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Other Material
Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Not reported

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 11/11/1994

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# FOREST PARK BP (Continued)

U000209313

**EDR ID Number** 

Change in Service Date:

Tank Pit Num:

Tank Mfg Code:

Tank Overfill Protection:

Not reported

Not reported

UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd:
Decode For Tmatcode:
Decode For Textcrprcd:
Not reported
Single Wall Steel
Not Applicable

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd: Interior Lining
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Other Material
Decode For Pextcoprcd: None
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod: Not Applicable
Decode For Tsubcd: Gasoline
Decode For Tmancd: Not reported
Decode For Pmancd: Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: 11/16/1993
Capacity in Gallons: 3000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

## KY Financial Assurance 2:

 Region:
 2

 Account:
 PST

 Al:
 68391

 cause:
 100759

 Approval Date:
 12/13/1995

 NFA Date:
 10/16/1995

Coverage Amount: Up to 1 million dollar limit coverage

Effective Period: Would be from the time of the release to the end of the clean up

Direction Distance

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

106 FORMER BRYANT HARDWARE KY SHWS S119011456

130 THOMAS COURT N/A

NNE 1/8-1/4 **BOWLING GREEN, KY 42101** 

0.168 mi. 889 ft.

Relative: SHWS: Lower FORMER BRYANT HARDWARE Name:

Address: 130 THOMAS COURT Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 479 ft.

Facility Id: 132260 Status: Closed

Description: Exempt Petroleum 130 Thomas Court (Closed)

10/27/2016 Closure Date: Longitude: -86.442051 Latitude: 37.002055 Subject Item County: Warren Sub Item Longitude: -86.442141 37.001838 Sub Item Latitude: Subject Item Address: 130 Thomas Ct Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: **Exempt Petroleum** 

Y107 KEN WALLACE PROPERTY KY UST U000805756 N/A

**East** 732 STATE ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.171 mi.

901 ft. Site 2 of 4 in cluster Y

Relative: UST: Lower Name: KEN WALLACE PROPERTY Address:

732 STATE ST Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 502 ft.

Sequence Id: 1495114 Facility ID: 65408 Owner Name: Ken Wallace 1621 Sherwood Way Owner Address:

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported 02/12/1998 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date: Lining Insp Date: Not reported

Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported **EDR ID Number** 

Direction Distance

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

# **KEN WALLACE PROPERTY (Continued)**

Decode For Inertmatcd:

U000805756

**EDR ID Number** 

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Unknown Decode For Tsplprevcd: Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TRM 01/01/1985 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 560

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Z108 **REFRIGERATION SUPPLY CO** 

**ENE** STATE ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.171 mi.

902 ft. Site 3 of 3 in cluster Z

UST: Relative: Lower Name:

Address: STATE ST Actual: **BOWLING GREEN, KY 42101** 

City, State, Zip: 489 ft.

> Sequence Id: 4070114 Facility ID: 64332 Owner Name: NONE Owner Address: Not reported Owner Address2: Not reported Not reported Owner Address3:

NONE, NONE NONE Owner City, St, Zip:

REFRIGERATION SUPPLY CO

Internal Document ID: 0

Not reported Latitude: Longitude: Not reported

Inert Material Code: Not reported 12/05/1988 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

U000808395

N/A

**KY UST** 

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **REFRIGERATION SUPPLY CO (Continued)**

U000808395

**EDR ID Number** 

Last Tank Test Date: Not reported
Relined Date: Not reported
Lining Insp Date: Not reported
Pipe Release Detection: UNK
Pipe Rel Detect Suc Code: UNK
Pipe Leak Detect Code: NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel
Decode For Toylography

Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprod:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Unknown
Unknown
Not Applicable
Decode For Tsubcd:
Decode For Tmancd:
Not reported

Not reported

Subject Item ID: 1
Tank Status: TR8
Installation Date: 01/01/1974
Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Decode For Pmancd:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
Not reported

Tank Overfill Protection: UNK

Last Tank Test Date:
Relined Date:
Not reported
UNK
Pipe Release Detection:
UNK

Pipe Leak Detect Code:

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Not reported

Not reported

Not reported

Last Pipe Test Date: Not reported
Last CP Test Date: Not reported
Added To Flex Date: Not reported
Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Direction Distance

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

# **REFRIGERATION SUPPLY CO (Continued)**

Decode For Inertmatcd: Not reported Decode For Tmatcode:

Decode For Textcrprcd: Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Unknown Decode For Preldetsuc: Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Tank Status: TR8 Installation Date: 01/01/1901 Closed In Place Date: Not reported

Compartment Number: 1

Added To Tank Date: Not reported

**AA109 SEARS ROEBUCK & CO 2556** 

**ESE** 1010 STATE ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.177 mi.

934 ft. Site 1 of 2 in cluster AA

UST: Relative:

Lower SEARS ROEBUCK & CO 2556 Name: Address: 1010 STATE ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 518 ft.

Sequence Id: 578114 Facility ID: 57735

Vista Enterprises of Bowling Green LLC Owner Name:

465 Brentmoor Ave Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.99054776 -86.44247353 Longitude:

Inert Material Code: Not reported 04/06/1999 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported

Lining Insp Date: Not reported NON Pipe Release Detection: Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: NA

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U000808395

**EDR ID Number** 

Single Wall Steel

Unknown

Single Wall Steel

Subject Item ID:

Capacity in Gallons: 550

Not reported Piping Installation Date:

> **KY UST** U003070722

N/A

Direction Distance

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

# SEARS ROEBUCK & CO 2556 (Continued)

U003070722

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: None Decode For Treldetcod: None

Not Applicable Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction Decode For Preldetcod: None Decode For Preldetsuc: None

Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: 02/25/1999 Capacity in Gallons: 560

Compartment Number: Piping Installation Date:

Not reported Added To Tank Date: Not reported

**SEARS ROEBUCK & CO. 2556 AA110** 

ESE 1010 STATE ST 1/8-1/4 **BOWLING GREEN, KY** 

0.177 mi.

Site 2 of 2 in cluster AA 934 ft.

KY SENATE BILL 193 INVENTORY: Relative:

Lower KY SENATE BILL 193 INVENTORY: CLW Facility ID: 0578114 Actual: Soil / Groundwater: Soil 518 ft. Agency Interest Number: 57735

Y111 **CERTIFIED ENVIRONMENTAL RECYCLING** RCRA NonGen / NLR 1000518753 KYD985087196

Fast 738 STATE STREET

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.179 mi.

947 ft. Site 3 of 4 in cluster Y Relative: RCRA NonGen / NLR:

Date form received by agency: 1991-12-09 00:00:00.0 Lower

CERTIFIED ENVIRONMENTAL RECYCLING Facility name: Actual:

Facility address: 738 STATE STREET 504 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYD985087196 KY SB193 S106987662

N/A

Direction Distance

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

## **CERTIFIED ENVIRONMENTAL RECYCLING (Continued)**

1000518753

Mailing address: STATE STREET

**BOWLING GREEN, KY 42101** 

CHARLIE D. GLASS Contact: Contact address: 738 STATE STREET

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 502-843-3565 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: CHARLIE D. GLASS Owner/operator address: 180 JENKINS ROAD

**BOWLING GREEN, KY 42101** 

Owner/operator country: Not reported Owner/operator telephone: 502-843-3565 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

## Handler Activities Summary:

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

### Hazardous Waste Summary:

Waste code: NONE Waste name: None

Violation Status: No violations found

Direction Distance

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

Y112 **BILLS SERVICENTER INC** KY UST U001180756 N/A

**East** 738 STATE ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.179 mi.

947 ft. Site 4 of 4 in cluster Y

UST: Relative: Lower

**BILLS SERVICENTER INC** Name:

Address: 738 STATE ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 504 ft.

Sequence Id: 2125114 Facility ID: 64925

Owner Name: Bradford Tire & Auto Service Inc

738 State St Owner Address: PO Box 208 Owner Address2: Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Not reported Latitude: Longitude: Not reported

Inert Material Code: Not reported Removed Date: 11/30/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK

Pipe Leak Detect Code: NA Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported

Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1980 **EDR ID Number** 

Map ID MAP FINDINGS Direction

Distance Elevation

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

## **BILLS SERVICENTER INC (Continued)**

U001180756

**EDR ID Number** 

Closed In Place Date: Not reported 2000 Capacity in Gallons:

Compartment Number: 1

Not reported Piping Installation Date: Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 11/30/1988 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: UNK UNK Pipe Rel Detect Suc Code: Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1980 Closed In Place Date: Not reported Capacity in Gallons: 1000

Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 11/30/1988 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection: UNK

Last Tank Test Date: Not reported

Direction Distance

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

# **BILLS SERVICENTER INC (Continued)**

U001180756

Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Not reported Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Not reported Added To Piping Date:

Removed Prior to 1988 Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TR8 Installation Date: 01/01/1980 Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

**AB113 BELLSOUTH TELECOMMUNICATION FACILITY 53201** 

SE 1150 STATE ST

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.182 mi.

960 ft. Site 1 of 2 in cluster AB

UST: Relative: Higher Name:

Address: 1150 STATE ST Actual:

**BOWLING GREEN, KY 42101** City,State,Zip: 529 ft. 738114

Sequence Id: Facility ID: 66527

Owner Name: Bellsouth Telecommunications LLC

**BELLSOUTH TELECOMMUNICATION FACILITY 53201** 

Owner Address: 308 S Akard St Rm 1700

Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Dallas, TX 75202

Internal Document ID:

36.990356 Latitude: -86.444303 Longitude:

KY UST U001442165

N/A

Direction Distance

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

### **BELLSOUTH TELECOMMUNICATION FACILITY 53201 (Continued)**

U001442165

Inert Material Code: Not reported Removed Date: 06/28/1995 Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Last Tank Test Date: Not reported Relined Date: Not reported Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Not reported Added To Flex Date: Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Coating & Cathodic Protection

Decode For Treldetcod: None Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Unknown Decode For Tovflprvcd: Decode For Pmatcode:

Single Wall Steel Decode For Pextcoprcd: Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1974 Closed In Place Date: Not reported Capacity in Gallons: 6000 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

AC114 **C C HILDRETH INC** 

NNE **NUGENT ST** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.186 mi.

984 ft. Site 1 of 13 in cluster AC

UST: Relative:

C C HILDRETH INC Lower Name: Address: NUGENT ST Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 483 ft.

Sequence Id: 4068114 Facility ID: 64330 NONE Owner Name: Owner Address: Not reported

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KY UST U000808393 N/A

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## C C HILDRETH INC (Continued)

U000808393

**EDR ID Number** 

Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code:
Removed Date:
Change in Service Date:
Not reported
UNK

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

Not reported

Not reported

Not reported

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Percentage For Instruction: Net reported.

Unknown

None

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd:

Decode For Treldetcod:

Unknown Decode For Tintprotcd: Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported

Decode For Pmancd:

Subject Item ID:

Tank Status:

Installation Date:

Closed In Place Date:

Not reported

1

TR8

01/01/1961

Not reported

Capacity in Gallons: 550
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

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

**AD115** WKU SCI. & TECHNOLOGY HALL **KY SB193** S106987470 South STATE AVE @ 15TH ST

N/A

1/8-1/4 **BOWLING GREEN, KY** 

0.188 mi.

990 ft. Site 1 of 2 in cluster AD

KY SENATE BILL 193 INVENTORY: Relative:

Higher KY SENATE BILL 193 INVENTORY: SIW

10000410-114 Facility ID: Actual:

Soil / Groundwater: Soil 601 ft. Agency Interest Number: 57730

**AD116** WKU SCIENCE & TECHNOLOGY HALL **KY UST** U003529285 N/A

South **JCT OF STATE AVE & 15TH ST** 1/8-1/4 **BOWLING GREEN, KY 42101** 

0.189 mi.

Site 2 of 2 in cluster AD 998 ft.

Relative: UST: Higher Name:

WKU SCIENCE & TECHNOLOGY HALL Address: JCT OF STATE AVE & 15TH ST Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 600 ft.

> Sequence Id: 10000410 Facility ID: 57730

Owner Name: Western Kentucky University (WKU)

Owner Address: 1 Big Red Way Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 421015730

Internal Document ID:

36.986762 Latitude: Longitude: -86.449653

Inert Material Code: Not reported 07/28/1998 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date:

Not reported Lining Insp Date: Pipe Release Detection: CKV Pipe Rel Detect Suc Code: CKV Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Not reported Last CP Test Date: Not reported Added To Flex Date: Added To Piping Date: Not reported

Removed Tank Verified Decode For Tstatus:

Decode For Inertmatcd: Not reported Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel **EDR ID Number** 

Direction Distance

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

## WKU SCIENCE & TECHNOLOGY HALL (Continued)

U003529285

Decode For Pextcoprcd: None Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Used Oil Decode For Tsubcd: Not reported Decode For Tmancd: Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM 01/01/1901 Installation Date: Closed In Place Date: Not reported

Capacity in Gallons: 560 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

**AB117 PLANT FACILITY NOBS 1192** SE KEN-RAD TUBE AND LAMP CORP. 1/8-1/4 **BOWLING GREEN, KY 42101** 

N/A

KY SHWS \$106886803

0.200 mi.

1057 ft. Site 2 of 2 in cluster AB

SHWS: Relative:

Higher Name: PLANT FACILITY NOBS 1192 KEN-RAD TUBE AND LAMP CORP. Address: Actual: City, State, Zip: **BOWLING GREEN, KY 42101** 529 ft.

Facility Id: 52458 Closed Status:

PLANT FACILITY NOBS 1192; Closed 2/7/2012- Referred to the Hazardous Description:

Waste Branch Closure Date: 02/07/2012 Longitude: -86.443610 Latitude: 36.990280 Subject Item County: Warren Sub Item Longitude: -86.453000

Sub Item Latitude: 37.000014 Subject Item Address: 510 W 10th Ave Subject Item Address2: Not reported Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: Federal Superfund

Closure Option: Referred Side SG: 63995

**ENVIRONMENTAL SCIENCE & TECHNOLOGY** 

STATE AVE & OGDEN DR SSW 1/8-1/4 **BOWLING GREEN, KY 42101** 

0.208 mi.

118

1098 ft.

UST: Relative: Higher Name:

**ENVIRONMENTAL SCIENCE & TECHNOLOGY** Address: STATE AVE & OGDEN DR Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 533 ft.

Sequence Id: 10000429 Facility ID: 57793

KY UST U003529299

N/A

Distance Elevation

ation Site Database(s) EPA ID Number

## **ENVIRONMENTAL SCIENCE & TECHNOLOGY (Continued)**

U003529299

**EDR ID Number** 

Owner Name: Western Kentucky University (WKU)

Owner Address: 1 Big Red Way
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 421015730

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code:
Removed Date:
O7/28/1998
Change in Service Date:
Not reported
UNK
Last Tank Test Date:
Not reported
Not reported

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

CKV

CKV

CKV

NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:

Not Applicable
Unknown
Unknown
Single Wall Steel

Decode For Pextcoprcd: None Decode For Ptypecode: Suction Decode For Preldetcod: Check Valve Decode For Preldetsuc: Check Valve Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Used Oil Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 560 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Direction Distance

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

**AE119** CITY OF BOWLING GREEN (FORMER BASHAMS... RCRA NonGen / NLR 1008880626 KYR000043802

**ENE** 339 COLLEGE ST

**BOWLING GREEN, KY 42101** 1/8-1/4

0.217 mi.

1146 ft. Site 1 of 2 in cluster AE Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 2006-01-02 00:00:00.0

Facility name: CITY OF BOWLING GREEN (FORMER BASHAMS... Actual:

Facility address: 339 COLLEGE ST 489 ft.

FORMER BASHAM'S WRECKER SVC

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000043802 P O BOX 431 Mailing address:

> CITY OF BOWLING GREEN **BOWLING GREEN, KY 42101**

Contact: ALEX COLOVOS

P O BOX 431 CITY OF BOWLING GREEN Contact address:

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 270-393-3000 Not reported Contact email: EPA Region: 04

Land type: Municipal Classification: Non-Generator

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

Owner/Operator Summary:

CITY OF BOWLING GREEN Owner/operator name:

Owner/operator address: P O BOX 431

**BOWLING GREEN, KY 42101** 

US Owner/operator country:

Owner/operator telephone: 270-393-3000 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Municipal Owner/Operator Type: Owner

Owner/Op start date: 2005-11-14 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: CITY OF BOWLING GREEN (FORMER BASHAM'S

Owner/operator address: **COLLEGE ST** 

**BOWLING GREEN, KY 42101** 

Owner/operator country: US

270-393-3000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Operator

Owner/Op start date: 2005-11-14 00:00:00.

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No **EDR ID Number** 

Direction Distance

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

## CITY OF BOWLING GREEN (FORMER BASHAMS... (Continued)

1008880626

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 2006-01-01 00:00:00.0

FORMER BASHAMS WRECKER SERVICE Site name:

Classification: Large Quantity Generator

Date form received by agency: 2005-11-14 00:00:00.0

CITY OF BOWLING GREEN (FORMER BASHAMS... Site name:

Classification: Not a generator, verified

Hazardous Waste Summary:

D001 Waste code:

Waste name: **IGNITABLE WASTE** 

Waste code: D002

**CORROSIVE WASTE** Waste name:

Waste code: D007 Waste name: CHROMIUM

Violation Status: No violations found

**AE120 CITY OF BOWLING GREEN PROPERTY** 

339 COLLEGE ST **ENE** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.217 mi.

1146 ft. Site 2 of 2 in cluster AE

Relative: UST: Lower

CITY OF BOWLING GREEN PROPERTY Name:

Address: 339 COLLEGE ST Actual: 489 ft.

**BOWLING GREEN, KY 42101** City, State, Zip:

Sequence Id: 6062114 Facility ID: 68036

Owner Name: Bashams Wrecker Service

Owner Address: 339 College St Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: 36.998667 Longitude: -86.4345

Inert Material Code: Not reported Removed Date: 01/01/1985

KY UST U000809592

N/A

Map ID MAP FINDINGS
Direction

Elevation Site

Distance

Site Database(s) EPA ID Number

# CITY OF BOWLING GREEN PROPERTY (Continued)

U000809592

**EDR ID Number** 

Change in Service Date:

Tank Pit Num:

Tank Mfg Code:

Tank Overfill Protection:

Last Tank Test Date:

Not reported

Not reported

UNK

Not reported

Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Pipe Leak Detect Code:
Not reported
UNK
UNK
NK
NA

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown
Decode For Treldetcod: None
Decode For Tintprotcd: Unknown
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown

Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Not Applicable Decode For Plekdetcod: Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TR8
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 99
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported Removed Date: 01/01/1985
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK

Relined Date:
Relined Date:
Lining Insp Date:
Pipe Release Detection:
Pipe Rel Detect Suc Code:
Vincolor Tank Test Date:
Not reported
UNK
Pipe Rel Detect Suc Code:
Vincolor Tank Test Date:
Not reported
UNK
Pipe Rel Detect Suc Code:
Vincolor Tank Test Date:
Not reported
UNK
Pipe Rel Detect Suc Code:
Vincolor Tank Test Date:
Not reported
Vincolor Tank Test Date:
Vincolor Task Test Date:
V

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CITY OF BOWLING GREEN PROPERTY (Continued)

U000809592

**EDR ID Number** 

Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Not reported

Decode For Tmatcode:
Decode For Textcrprcd:
Decode For Treldetcod:
Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Single Wall Steel

Decode For Inertmatcd:

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 2
Tank Status: TR8
Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 99
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

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AF121 K R LOID USED CARS NNE 418 GORDON AVE

1/8-1/4 BOWLING GREEN, KY 42101

0.223 mi.

476 ft.

1177 ft. Site 1 of 2 in cluster AF

 Relative:
 UST:

 Lower
 Name:
 K R LOID USED CARS

 Actual:
 Address:
 418 GORDON AVE

City, State, Zip: BOWLING GREEN, KY 42101

Sequence Id: 6045114
Facility ID: 68023
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: NONE, NONE NONE

Internal Document ID: 0

Latitude: Not reported Longitude: Not reported

Inert Material Code:
Removed Date:
O6/28/1990
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

Last Tank Test Date: Not reported Relined Date: Not reported

**KY UST** 

U001183852

N/A

Direction Distance

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

# K R LOID USED CARS (Continued)

Decode For Inertmatcd:

U001183852

Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Not reported Last Pipe Test Date: Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Not reported

Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: Tank Status: TRM 01/01/1976 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 1000 Compartment Number:

Piping Installation Date: Not reported Added To Tank Date: Not reported

**COLTEC IND HOLLEY RPD PLT #7** 

**ESE 523 10TH AVE** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.226 mi. 1194 ft.

122

SHWS: Relative: Lower Name:

Address: 523 10TH AVE Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 

522 ft. Facility Id: 4103

NaCN and barium chloride former landfill

ENPRO HOLDINGS INC

Status: Managed Description: Closure Date: 01/15/2019

Longitude: -86.452222 Latitude: 37.000556 Subject Item County: Warren Sub Item Longitude: -86.451762 Sub Item Latitude: 37.000912 Subject Item Address: 523 10th Ave Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip:

KY SHWS

**KY NPDES** 

**KY INST CONTROL** 

S108909458

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# COLTEC IND HOLLEY RPD PLT #7 (Continued)

S108909458

**EDR ID Number** 

Regulatory Desc: State Superfund

Closure Option: Option B Contained/Managed

Side SG: former landfill

KS INSTUTIONAL CONTROL:

Name: ENPRO HOLDINGS INC Address: 523 10TH AVENUE

City, State, Zip: BOWLING GREEN, KY 42101

Incident Id: 4103

GARA Number: GARA0000000001
Facilty Status: Not reported
Lat/Lon: 37.000913 -86.451762
Remedy: Not reported
Control Type: Restrictive Covenant

Program: Superfund
Date Filed: 12/19/2018
Date Removed: Not reported

Control Method: Capping (explain), Land Use Restrictions, Groundwater Use Restrictions

Acreage: 0.89

NPDES:

Name: COLTEC IND HOLLEY RPD PLT #7

Address: 523 10TH AVE

City,State,Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported ACTIVE Facility Status: KY DES #: KY0091022 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Not reported Facility Addr 2: Inactive Date: Not reported Design Capacity: 00000.5000 Fee Category: **NPIND** SIC Code: 3714

Lat/Long: +3700020 / -08627080

Lat/Long Method: A
USGS Hydrologic Basin Code: 05110002
Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: 0516

Basin Code Description: OR/GREEN R.

DMR Contact: JOE WHEATLEY, CORP EHS DIR

Contact Telephone: 7042950868

Mailing Address: 5605 CARNEGIE BLVD STE 500

Mailing Address 2: Not reported

Mailing City, St, Zip: CHARLOTTE, NC 282094674

Permit Issued: 02/01/2006 Permit Expires: 08/31/2009

SIC Code Description: MOTOR VEHICLE PARTS & ACCESSOR

Reveiving Waters:
Major/Minor:
Effective Date:
Affiliation Type Desc:
Organization Formal Name:
Not reported
Facility Type Desc:
Not reported

Direction Distance

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

**COLTEC IND HOLLEY RPD PLT #7 (Continued)** 

S108909458

KYR000063909

Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

RCRA-VSQG 1017770408

AF123 **FAMILY DOLLAR #10029** NNE **425 GORDON AVE** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.228 mi.

1203 ft. Site 2 of 2 in cluster AF

Relative: RCRA-VSQG:

Lower Date form received by agency: 2019-07-17 00:00:00.0 FAMILY DOLLAR #10029 Facility name: Actual: Facility address: 425 GORDON AVE 477 ft.

**BOWLING GREEN, KY 42101** 

EPA ID: KYR000063909 Mailing address:

**VOLVO PKWY** 

CHESAPEAKE, VA 23320 Contact: STEPHANIE CAIATI Contact address:

VOLVO PKWY

CHESAPEAKE, VA 23320

Contact country: US

Contact telephone: 757-321-5547 Contact email: Not reported

EPA Region: 04 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

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

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: **DOLLAR TREE** Owner/operator address: **VOLVO PKWY** 

CHESAPEAKE, VA 23320

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2015-07-06 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: **FAMILY DOLLAR STORES** 

Owner/operator address: Not reported

Direction Distance Elevation

ration Site Database(s) EPA ID Number

### FAMILY DOLLAR #10029 (Continued)

1017770408

**EDR ID Number** 

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

Owner/operator name: FAMILY DOLLAR STORES

Owner/operator address: Not reported

Not reported

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

## Handler Activities Summary:

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

#### Historical Generators:

Date form received by agency: 2018-09-21 00:00:00.0
Site name: FAMILY DOLLAR #10029

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 2015-01-13 00:00:00.0
Site name: FAMILY DOLLAR #10029

Classification: Conditionally Exempt Small Quantity Generator

## Hazardous Waste Summary:

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Direction Distance

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

FAMILY DOLLAR #10029 (Continued)

1017770408

. Waste name: **CORROSIVE WASTE** 

D004 Waste code: Waste name: ARSENIC

D005 Waste code: Waste name: **BARIUM** 

Waste code: D007

Waste name: **CHROMIUM** 

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

Waste code: D009 Waste name: **MERCURY** 

Waste code: D010 Waste name: **SELENIUM** 

Waste code: D011 Waste name: SILVER

Waste code: D016

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste name:

Waste code: D024 Waste name: M-CRESOL

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code:

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

Violation Status: No violations found

AC124 **HILDRETH OIL CO** KY AST A100448794 **407 RAVEN AVE** NNE N/A

**BOWLING GREEN, KY 42101** 1/8-1/4

0.234 mi.

1233 ft. Site 2 of 13 in cluster AC

AST: Relative:

Lower Permit Number: PAG0002046 Name: HILDRETH OIL CO Actual: Address: 407 RAVEN AVE 479 ft.

City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial Category: Other Permit Status: Cancelled Issue Date: 03/18/2004 Not reported Subdivision: Last Inspection: Not reported Valor LLC Installer:

Direction Distance

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

AC125 **VALOR OIL LLC - JEFF DAVIS** KY AST A100452061 N/A

NNE **407 RAVEN AVE** 

**BOWLING GREEN, KY 42101** 1/8-1/4

0.234 mi.

1233 ft. Site 3 of 13 in cluster AC

Relative: AST:

Lower Permit Number: PAG0009165

VALOR OIL LLC - JEFF DAVIS Name: Actual:

Address: 407 RAVEN AVE 479 ft.

City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial

Category: Adding New Tank to Existing Site, replace dispenser supmps & amp; disenser, Reconfiguratio

Permit Status: Completed 06/15/2017 Issue Date: Subdivision: Not reported

Last Inspection: Final - PAG, 11/16/2017, Passed

Installer: Hinderliter Construction & Maintenance Co Inc - Eric Hinderliter

AC126 **VALOR OIL LLC - JEFF DAVIS** KY AST A100448647 NNE **407 RAVEN AVE** N/A

**BOWLING GREEN, KY 42101** 1/8-1/4

0.234 mi.

1233 ft. Site 4 of 13 in cluster AC

Relative: AST:

Lower Permit Number: PAG0001895

VALOR OIL LLC - JEFF DAVIS Name: Actual:

Address: 407 RAVEN AVE 479 ft.

BOWLING GREEN, KY 42101-1896 City, State, Zip:

Permit Type: Commercial Category: Other Permit Status: Cancelled Issue Date: 05/15/2003 Not reported Subdivision: Not reported Last Inspection:

Valor Oil LLC - Jeff Davis Installer:

AC127 **VALOR OIL LLC - DAVID DUNCAN** KY AST A100448650

**407 RAVEN AVE** NNE

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.234 mi.

1233 ft. Site 5 of 13 in cluster AC

Relative: AST:

Lower Permit Number: PAG0001898

Name: VALOR OIL LLC - DAVID DUNCAN Actual:

479 ft. Address: 407 RAVEN AVE

City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial Category: Other Permit Status: Completed Issue Date: 05/21/2003 Subdivision: Not reported Last Inspection: Not reported

Installer: Valor Oil LLC - David Duncan N/A

Direction Distance

Distance EDR ID Number
Database(s) EPA ID Number

1/8-1/4 BOWLING GREEN, KY 42101

0.234 mi.

1233 ft. Site 6 of 13 in cluster AC

Relative: AST:

 Lower
 Permit Number:
 PAG0001327

 Actual:
 Name:
 C C HILDRETH INC

 479 ft.
 Address:
 407 RAVEN AVE

City, State, Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Bulk Plant
Category: Other
Permit Status: Cancelled
Issue Date: 05/19/2000
Subdivision: Not reported
Last Inspection: Not reported
Installer: C C Hildreth Inc

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AC129 VALOR OIL LLC KY AST A100451897
NNE 407 RAVEN AVE KY AST N/A

1/8-1/4 BOWLING GREEN, KY 42101

0.234 mi.

1233 ft. Site 7 of 13 in cluster AC

Relative: AST:

 Lower
 Permit Number:
 PAG0008995

 Actual:
 Name:
 VALOR OIL LLC

 479 ft.
 Address:
 407 RAVEN AVE

City, State, Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial

Category: Adding New Tank to Existing Site

Permit Status: Completed Issue Date: 12/18/2015 Subdivision: Not reported

Last Inspection: Final - PAG, 05/03/2016, Passed

Installer: Southern Kentucky Maintenance - Arnold Johnson

AC130 VALOR LLC KY SHWS S107867546

NNE 407 RAVEN AVE KY SWRCY N/A

1/8-1/4 BOWLING GREEN, KY 42101 KY AIRS

1/0-1/4 DOWLING GREEN, RT 42101 RT AIRS

0.234 mi. KY NPDES

1233 ft. Site 8 of 13 in cluster AC

 Relative:
 SHWS:

 Lower
 Name:
 HILDRETH OIL CO

 Actual:
 Address:
 407 RAVEN AVE.

Actual: Address: 407 RAVEN AVE.
479 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 51757
Status: Closed

Description: HILDRETH OIL (Closed: No Action Necessary)

 Closure Date:
 12/14/2000

 Longitude:
 -86.445770

 Latitude:
 37.004640

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.445769

 Sub Item Latitude:
 37.004640

 Subject Item Address:
 435 Raven

Direction Distance

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

**VALOR LLC (Continued)** S107867546

Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip: Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: 8687

SWRCY:

HILDRETH OIL COMPANY Name:

Address: 407 RAVEN AVE.

**BOWLING GREEN, KY 42101** City,State,Zip: Facility Type: **AUTOMOTIVE SERVICE** 

Contact Name: Not reported Contact Name2: Not reported Contact Phone: (270)842-0361 Contact Phone2: Not reported **REGIONAL** Serves:

HANDLER, DROPOFF Function: Material Accepted: !!! NO MATERIALS FOUND!!!

Notes: Not reported

AIRS:

VALOR LLC - VALOR OIL BOWLING GREEN Name:

Address: 407 RAVEN AVE

City,State,Zip: **BOWLING GREEN, KY 42101** 

Facility: 2122700191 Mailing Address 3: Not reported

Emps:

Plant Class Description: X; Minor/All PTE <all major source thrsh

Acreage: 4.00

Alternate Facility Name: Valor LLC - Valor Oil Bowling Green

Alternate Facility End Date: Not reported **Principal Product:** gasoline and diesel

State Plant Class Code: X000

DAQ AI Type: WHOLESALE-Nondur Goods, Bulk Distn Stations (4247)

DAQ Reg Comment: Not reported Mailing Address Line 2: Not reported Inspector Assigned AI: Not reported Last Inspection Lead: Not reported Last Inspection Date: Not reported

Air Programs: 0-SIP Source; G-Area Source MACT

Air Subparts: Not Applicable; G-6B-Gas Distribution Bulk Terminals

NPDES:

Name: VALOR LLC 407 RAVEN AVE Address:

City,State,Zip: **BOWLING GREEN, KY 42101** 

Federal Facility ID: Not reported **ACTIVE** Facility Status: KY0079928 KY DES #: Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Fee Category: **NPIND** SIC Code: 5171

Direction Distance

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

**VALOR LLC (Continued)** S107867546

Lat/Long: +3700140 / -08626450

Lat/Long Method:

USGS Hydrologic Basin Code: 05110002 Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: 0516

OR/GREEN R. Basin Code Description:

DAVID DUNCAN, MAINT SUPV **DMR Contact:** 

Contact Telephone: 2708420361 Mailing Address: PO BOX 296 Mailing Address 2: Not reported

Mailing City, St, Zip: BOWLING GREEN, KY 421020296

Permit Issued: 03/27/2009 Permit Expires: 04/30/2014

PETROLEUM BULK STATIONS & TERM SIC Code Description:

**Reveiving Waters: BARREN RIVER** Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported

Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission:

AC131 **VALOR OIL LLC - DAVID DUNCAN** KY AST A100448909 N/A

NNE **407 RAVEN AVE** 1/8-1/4 **BOWLING GREEN, KY 42101** 

0.234 mi.

1233 ft.

Site 9 of 13 in cluster AC

Relative: AST:

Lower Permit Number: PAG0002163

VALOR OIL LLC - DAVID DUNCAN Name: Actual:

Address: 407 RAVEN AVE 479 ft.

City, State, Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial Category: Other Permit Status: Cancelled Issue Date: 09/02/2004 Subdivision: Not reported Last Inspection: Not reported

Installer: Valor Oil LLC - David Duncan

AC132 **VALOR OIL LLC** KY AST A100451914

NNE **407 RAVEN AVE** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.234 mi.

1233 ft. Site 10 of 13 in cluster AC

Relative: AST:

Lower Permit Number: PAG0009012 Name: VALOR OIL LLC Actual: Address: 407 RAVEN AVE 479 ft.

> City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial N/A

**EDR ID Number** 

Direction Distance

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

VALOR OIL LLC (Continued) A100451914

Category: Adding New Tank to Existing Site

Permit Status: Completed Issue Date: 02/12/2016 Subdivision: Not reported

Last Inspection: Final - PAG, 05/03/2016, Passed

Installer: Southern Kentucky Mainteance Inc - Sherry Childress

AC133 VALOR OIL LLC - DAVID DUNCAN KY AST A100448404

NNE 407 RAVEN AVE

1/8-1/4 BOWLING GREEN, KY 42101

0.234 mi.

1233 ft. Site 11 of 13 in cluster AC

Relative: AST:

**Lower** Permit Number: PAG0001646

Actual: VALOR OIL LLC - DAVID DUNCAN

479 ft. Address: 407 RAVEN AVE

City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Bulk Plant
Category: Other
Permit Status: Cancelled
Issue Date: 12/28/2001
Subdivision: Not reported
Last Inspection: Not reported

Installer: Valor Oil LLC - Jeff Davis

AC134 VALOR OIL LLC - JEFF DAVIS KY AST A100451442

NNE 407 RAVEN AVE

1/8-1/4 BOWLING GREEN, KY 42101

0.234 mi.

1233 ft. Site 12 of 13 in cluster AC

Relative: AST:

**Lower** Permit Number: PAG0004739

Actual: Name: VALOR OIL LLC - JEFF DAVIS

479 ft. Address: 407 RAVEN AVE

City,State,Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial
Category: Other
Permit Status: Completed
Issue Date: 04/17/2013
Subdivision: Not reported
Last Inspection: Not reported

Installer: Hinderliter Construction & Maintenance Co Inc - Mark Hinderliter

N/A

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

AC135 VALOR OIL LLC KY AST A100451990
NNE 407 RAVEN AVE KY AST N/A

1/8-1/4 BOWLING GREEN, KY 42101

0.234 mi.

1233 ft. Site 13 of 13 in cluster AC

Relative: AST:

 Lower
 Permit Number:
 PAG0009090

 Actual:
 Name:
 VALOR OIL LLC

 479 ft.
 Address:
 407 RAVEN AVE

City, State, Zip: BOWLING GREEN, KY 42101-1896

Permit Type: Commercial

Category: replace transfer pump at rack

Permit Status: Completed Issue Date: 09/19/2016 Subdivision: Not reported

Last Inspection: Final - PAG, 11/21/2016, Passed

Installer: Southern Kentucky Mainteance Inc (DUPLICATE) - Sherry Childress

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136 E H HARRIS LUMBER CO

NE 400 CLAY ST

1/8-1/4 BOWLING GREEN, KY 42101

0.243 mi. 1284 ft.

Relative: UST:

Lower Name: E H HARRIS LUMBER CO

Actual: Address: 400 CLAY ST

**490 ft.** City,State,Zip: BOWLING GREEN, KY 42101

Sequence Id: 4059114
Facility ID: 64310
Owner Name: NONE
Owner Address: Not reported
Owner Address2: Not reported
Owner Address3: Not reported

Owner City,St,Zip: NONE, NONE NONE

Internal Document ID:

Latitude: 37.002388 Longitude: -86.436552

Inert Material Code:
Removed Date:
O4/01/1986
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision of the Not reported
Visio

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Pipe Release Detection:

Pipe Rel Detect Suc Code:

Pipe Leak Detect Code:

Not reported

Not reported

UNK

UNK

NA

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Prior to 1988

Decode For Inertmatcd: Not reported

**EDR ID Number** 

KY UST U000808385

N/A

Direction Distance

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

# E H HARRIS LUMBER CO (Continued)

Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Single Wall Steel Decode For Pmatcode: Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID:

Tank Status: TR8 Installation Date: 01/01/1961 Closed In Place Date: Not reported

Capacity in Gallons: 550 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

137 PHILLIPS ICE SERVICE INC

**ENE 438 STATE ST** 

1/8-1/4 **BOWLING GREEN, KY 42101** 

0.244 mi. 1287 ft.

Relative: UST: Lower

Name: PHILLIPS ICE SERVICE INC

Address: 438 STATE ST Actual:

City,State,Zip: **BOWLING GREEN, KY 42101** 489 ft.

Sequence Id: 2551114 Facility ID: 67772

Owner Name: Phillips Ice Service Inc

Owner Address: 438 State St Not reported Owner Address2: Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID:

Latitude: Not reported Longitude: Not reported

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Not reported Relined Date:

Lining Insp Date: Not reported Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK Pipe Leak Detect Code: NA

Last Contained Date: Not reported U000808385

KY UST

U001181164

N/A

TC6028504.2s Page 263

Direction Distance

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

# PHILLIPS ICE SERVICE INC (Continued)

U001181164

Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported Closed In Place Decode For Tstatus: Not reported Decode For Inertmatcd: Decode For Tmatcode: Single Wall Steel Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Single Wall Steel Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable Decode For Tsubcd: Gasoline Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: Tank Status: **TCP** 01/01/1983 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 560

Compartment Number: 1 Piping Installation Date: Not reported Added To Tank Date: Not reported

**COLT IND OPER CO HOLLEY CARB PLT NO.7** 138 NNW

**SEMS-ARCHIVE** 1000392419

KYD000616094

1/4-1/2 **BOWLING GREEN, KY 42101** 

11TH & VINE ST

0.273 mi. 1440 ft.

Relative: SEMS Archive:

Lower Site ID: 0401892 EPA ID: KYD000616094 Actual: 501 ft.

Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

Address: 11TH & VINE ST Address 2: Not reported

City, State, Zip: **BOWLING GREEN, KY 42101** 

Cong District: 02 FIPS Code: 21227 FF: Ν

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

04 Region: 0401892 Site ID: EPA ID: KYD000616094

Site Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

NPL: Ν FF: Ν OU: 00

Direction Distance

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

## COLT IND OPER CO HOLLEY CARB PLT NO.7 (Continued)

1000392419

VS Action Code:

ARCH SITE Action Name:

SEQ:

Start Date: 2017-02-08 05:00:00 Finish Date: 2017-02-08 05:00:00 Not reported Qual: **Current Action Lead:** EPA Perf In-Hse

Region: 04 Site ID: 0401892 EPA ID: KYD000616094

Site Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

NPL: FF: Ν OU: 00 Action Code: DS DISCVRY Action Name:

SEQ:

1981-06-01 04:00:00 Start Date: Finish Date: 1981-06-01 04:00:00 Qual: Not reported **Current Action Lead: EPA** Perf

Region: 04 Site ID: 0401892 KYD000616094 EPA ID:

Site Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

NPL: FF: Ν OU: 00 Action Code: 00

Action Name: SITE REASS

SEQ:

Start Date: 2003-12-05 05:00:00 2005-02-14 05:00:00 Finish Date:

Qual: Ν Current Action Lead: **EPA Perf** 

Region: 04 Site ID: 0401892 EPA ID: KYD000616094

Site Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

NPL: Ν FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: Not reported 1989-08-31 04:00:00 Finish Date:

Qual:

**Current Action Lead: EPA Perf** 

Region: 04 0401892 Site ID: EPA ID: KYD000616094

Site Name: COLT IND OPER CO HOLLEY CARB PLT NO.7

Direction Distance

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

COLT IND OPER CO HOLLEY CARB PLT NO.7 (Continued)

1000392419

S118374595

N/A

**KY SHWS** 

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: Not reported Finish Date: 1982-12-01 05:00:00

Qual: L
Current Action Lead: St Perf

139 WKU KAPPA DELTA SORORITY

SSW 1600 CHESTNUT ST

1/4-1/2 BOWLING GREEN, KY 42101

0.280 mi. 1479 ft.

Relative: SHWS:
Higher Name: WKU KAPPA DELTA SORORITY

Actual: Address: 1600 CHESTNUT ST 523 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 126952
Status: Closed

Description: Exempt UST Closed 10-7-15

Closure Date: 10/07/2015 Longitude: -86.451575 Latitude: 36.983900 Subject Item County: Warren Sub Item Longitude: -86.451575 Sub Item Latitude: 36.983899 Subject Item Address: 1600 Chestnut St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Closure

 140
 WILLIS PROPERTY
 KY SHWS
 \$110169561

 NNW
 520 WOODFORD AVE.
 KY CDL
 N/A

1/4-1/2 BOWLING GREEN, KY 42101

0.305 mi. 1612 ft.

 Relative:
 SHWS:

 Lower
 Name:
 WILLIS PROPERTY

 Actual:
 Address:
 520 WOODFORD AVE.

 500 ft.
 City,State,Zip:
 BOWLING GREEN, KY 42101

Facility Id: 106779
Status: Closed

Description: 520 Woodford Ave. Meth Lab (Closed 1/8/2010)

 Closure Date:
 01/08/2010

 Longitude:
 -86.453420

 Latitude:
 36.998260

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.453419

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WILLIS PROPERTY (Continued)

S110169561

1025442006

N/A

**US BROWNFIELDS** 

Sub Item Latitude: 36.998260
Subject Item Address: 520 Woodford Ave
Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101
Regulatory Desc: State Superfund
Closure Option: Option C Restored
Side SG: Meth Lab

CDL:

Name: WILLIS PROPERTY
Address: 520 WOODFORD AVE.

Address 2: Not reported

City,State,Zip: BOWLING GREEN, KY 42101

Site Status: Closed
Facility Group: AAZZ0001
Agency Interest Id Number: 106779
Designation: Meth Lab

Description: 520 Woodford Ave. Meth Lab (Closed 1/8/2010)

Regulatory Description:

Closure Option:

Closure Date:

Closure Date:

Latitude:

Longitude:

State Superfund

Option C Restored

01/08/2010

37.00

-86.45

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141 223 COLLEGE STREET
ENE 223 COLLEGE STREET
1/4-1/2 BOWLING GREEN, KY 42101

0.311 mi. 1640 ft.

494 ft.

Relative: US BROWNFIELDS:

Lower Name:
Actual: Address:

Address: 223 COLLEGE STREET
City,State,Zip: BOWLING GREEN, KY 42101
Recipient Name: City of Bowling Green

223 COLLEGE STREET

Grant Type: Assessment

Property Number: 039A-07-019, -025, and -030

 Parcel size:
 1.5

 Latitude:
 36.999486

 Longitude:
 -86.4337369

HCM Label: Map Scale: Point of Reference: Highlights: Datum: -

Acres Property ID: 239165
IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: -

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Assessment Funding Source:

Redevelopment Funding:

Redev. Funding Source:

-

MAP FINDINGS Map ID Direction

Distance

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

### 223 COLLEGE STREET (Continued)

1025442006

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Grant Type: Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D59917 Start Date: 8-Mar-19

Ownership Entity:

Completion Date: 12-Apr-19

Current Owner: Did Owner Change: Cleanup Required: U Video Available: Ν Photo Available: Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: Ν State/tribal program date:

State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found:

Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up:

Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned:

Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

VOCs found: VOCs cleaned:

Distance Elevation Site

e Database(s)

223 COLLEGE STREET (Continued)

1025442006

**EDR ID Number** 

**EPA ID Number** 

Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: 381 Below Poverty Percent: 33.36 Meidan Income: 263 Meidan Income Number: 734 Meidan Income Percent: 64.27 Vacant Housing Number: 10 Vacant Housing Percent: 2.1

**Unemployed Number:** 

**Unemployed Percent:** 

110

9.63

Direction Distance

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

142 FORMER EAGLE WIRE COMPANY **US BROWNFIELDS** 1025991723 NE **205 CLAY STREET** 

**FINDS** N/A

**EDR ID Number** 

1/4-1/2 **BOWLING GREEN, KY 42101** 

0.318 mi. 1677 ft.

**US BROWNFIELDS:** Relative:

Lower FORMER EAGLE WIRE COMPANY Name:

Address: 205 CLAY STREET Actual:

**BOWLING GREEN, KY 42101** City,State,Zip: 491 ft.

Recipient Name: City of Bowling Green

Grant Type: Assessment 039B-02S-053 Property Number:

Parcel size:

37.00456 Latitude: Longitude: -86.4331284

HCM Label: Map Scale: Point of Reference: Highlights: Datum:

Acres Property ID: 240390 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: Assessment Funding: 4500 Assessment Funding Source: EPA Redevelopment Funding: Redev. Funding Source:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Cleanup Funding Entity:

Grant Type: Hazardous

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D59917 Start Date: 5-Sep-19

Ownership Entity:

Redev. Funding Entity Name: Redevelopment Start Date:

Completion Date: 27-Nov-19

Current Owner: Did Owner Change: Cleanup Required: U Video Available: Υ Photo Available: Υ Institutional Controls Required: U IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date:

IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date:

Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

### FORMER EAGLE WIRE COMPANY (Continued)

1025991723

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found:

Cadmium contaminant found:

Direction Distance

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

# FORMER EAGLE WIRE COMPANY (Continued)

1025991723

Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number: Meidan Income Percent: Vacant Housing Number: Vacant Housing Percent: Unemployed Number: **Unemployed Percent:** 

FORMER EAGLE WIRE COMPANY Name:

Address: 205 CLAY STREET

City,State,Zip: **BOWLING GREEN, KY 42101** 

Recipient Name: City of Bowling Green Grant Type: Assessment

Property Number: 039B-02S-053

Parcel size:

37.00456 Latitude: Longitude: -86.4331284

HCM Label: Map Scale: Point of Reference: Highlights: Datum:

Acres Property ID: 240390 IC Data Access: Start Date: Redev Completition Date: Completed Date: Acres Cleaned Up: Cleanup Funding: Cleanup Funding Source: 40000

Assessment Funding: Assessment Funding Source: **EPA** Redevelopment Funding: Redev. Funding Source: Redev. Funding Entity Name: Redevelopment Start Date:

Assessment Funding Entity: US EPA - Brownfields Assessment Cooperative Agreement

Distance Elevation

Site Database(s) EPA ID Number

# FORMER EAGLE WIRE COMPANY (Continued)

1025991723

**EDR ID Number** 

Cleanup Funding Entity:

Grant Type: Hazardous

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D59917 Start Date: 5-Sep-19

Ownership Entity:

Completion Date: 27-Nov-19

Current Owner: Did Owner Change: U Cleanup Required: Video Available: Υ Photo Available: Institutional Controls Required: IC Category Proprietary Controls: IC Cat. Info. Devices: IC Cat. Gov. Controls: IC Cat. Enforcement Permit Tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up:

VOCs cleaned:

Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage:

Distance Elevation

Site Database(s) EPA ID Number

### FORMER EAGLE WIRE COMPANY (Continued)

1025991723

**EDR ID Number** 

Past use residential acreage: Surface Water: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: Nickel Cleaned Up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Property Description: Below Poverty Number: Below Poverty Percent: Meidan Income: Meidan Income Number: Meidan Income Percent: Vacant Housing Number: Vacant Housing Percent: Unemployed Number: **Unemployed Percent:** 

FINDS:

Registry ID: 110070605109

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110070605109

Environmental Interest/Information System:

Direction Distance

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

# FORMER EAGLE WIRE COMPANY (Continued)

1025991723

**EDR ID Number** 

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

143 **BOWLING GREEN SCHOLAR HOUSE**  **KY SHWS** S122830331

**KY SHWS** 

**KY UST** 

U004010380

N/A

N/A

1/4-1/2 **BOWLING GREEN, KY** 

0.329 mi. 1739 ft.

North

Relative: SHWS: Lower

**BOWLING GREEN SCHOLAR HOUSE** Name: Address: Not reported

Actual:

BOWLING GREEN, KY City,State,Zip: 503 ft.

Facility Id: 96609 Status: Closed

Description: Former Holley Carburetor plant (Closed: non-incident)

09/10/2018 Closure Date: Longitude: -86.451010 Latitude: 37.000770 Subject Item County: Warren Sub Item Longitude: -86.451466 Sub Item Latitude: 37.001161 Subject Item Address: 510 W 10th Ave Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: Not reported Closure Option: Non-Incident Side SG: Chlorinated solvents

144 CITY OF BOWLING GREEN PROPERTY

237 STATE ST

1/4-1/2 **BOWLING GREEN, KY 42102** 

0.357 mi. 1886 ft.

**ENE** 

SHWS: Relative: Lower Name:

CITY OF BOWLING GREEN PROPERTY

Address: 237 STATE STREET Actual: **BOWLING GREEN, KY 42101** 

City,State,Zip: 496 ft. Facility Id: 75548

Status: Closed Description: CLOSED SITE--Hydraulic Lift Closure

Closure Date: 12/14/2005 Longitude: -86.432009 Latitude: 36.998203 Subject Item County: Warren Sub Item Longitude: -86.432000 Sub Item Latitude: 36.997999 Subject Item Address: 237 State St Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42102 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Distance

Elevation Site Database(s) EPA ID Number

# CITY OF BOWLING GREEN PROPERTY (Continued)

U004010380

**EDR ID Number** 

Side SG: hydraulic lift removal

UST:

Name: CITY OF BOWLING GREEN PROPERTY

Address: 237 STATE ST

City, State, Zip: BOWLING GREEN, KY 42102

Sequence Id: Not reported Facility ID: 75548

Owner Name: City of Bowling Green
Owner Address: 1001 College St
Owner Address2: PO Box 430
Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42102

Internal Document ID:

Latitude: 36.998203 Longitude: -86.432009

Inert Material Code:
Removed Date:
Change in Service Date:
Tank Pit Num:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON

Pipe Leak Detect Code:

Last Contained Date:

Pipe Mfg Code:

Last Pipe Test Date:

Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None
Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable
Decode For Tsplprevcd: Unknown
Decode For Tovflprvcd: Unknown
Decode For Pmatcode: Unknown

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Not reported
Not reported

 Subject Item ID:
 1

 Tank Status:
 TRM

 Installation Date:
 01/01/1901

 Closed In Place Date:
 09/12/2005

 Capacity in Gallons:
 1000

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

# CITY OF BOWLING GREEN PROPERTY (Continued)

U004010380

**EDR ID Number** 

Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O9/12/2005
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Tank Overfill Protection:
UNK

Pipe Leak Detect Code:
Last Contained Date:
Pipe Mfg Code:
Last Pipe Test Date:
Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: None
Decode For Treldetcod: None

Decode For Tintprotcd:

Decode For Tsplprevcd:

Decode For Tovflprvcd:

Decode For Pmatcode:

Not Applicable

Unknown

Unknown

Unknown

Decode For Pextcoprcd: Impressed Current Cathodic Protection

Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Not reported
Not reported
Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1901
Closed In Place Date: 09/12/2005
Capacity in Gallons: 1000
Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code:
Removed Date:
O9/30/2005
Change in Service Date:
Not reported
Not reported
Not reported
Not reported
Tank Mfg Code:
Not reported
UNK

Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

# CITY OF BOWLING GREEN PROPERTY (Continued)

U004010380

**EDR ID Number** 

Pipe Release Detection: NON Pipe Rel Detect Suc Code: NON Pipe Leak Detect Code: Not reported Not reported Last Contained Date: Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Unknown Decode For Tmatcode: Decode For Textcrprcd: None Decode For Treldetcod: None

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: None Decode For Ptypecode: Unknown Decode For Preldetcod: None Decode For Preldetsuc: None Decode For Plekdetcod: Not reported Decode For Tsubcd: New Oil Decode For Tmancd: Not reported

Decode For Pmancd: Subject Item ID: 3 Tank Status: TRM Installation Date: 01/01/1901 09/30/2005 Closed In Place Date: Capacity in Gallons: 300 Compartment Number:

Not reported

Piping Installation Date: Not reported Added To Tank Date: Not reported

Inert Material Code: Not reported 09/30/2005 Removed Date: Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported

Relined Date: Not reported Lining Insp Date: Not reported NON Pipe Release Detection: Pipe Rel Detect Suc Code: NON

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Decode For Tstatus: Removed Tank Verified

Decode For Inertmatcd: Not reported Decode For Tmatcode: Unknown Decode For Textcrprcd: None

Direction Distance

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

# CITY OF BOWLING GREEN PROPERTY (Continued)

None

Decode For Treldetcod:

U004010380

1000285637

KYD981752256

Decode For Tintprotcd: Not Applicable Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: None Decode For Preldetsuc: None Decode For Plekdetcod: Not reported Decode For Tsubcd: New Oil Decode For Tmancd: Not reported

Decode For Pmancd: Not reported Subject Item ID: Tank Status: TRM Installation Date: 01/01/1901 Closed In Place Date: 09/30/2005 Capacity in Gallons: 300 Compartment Number:

Not reported Piping Installation Date: Added To Tank Date: Not reported

SEMS

145 **BOWLING GREEN TOXIC FUMES** South **UNDERLIES ENTIRE BOWL/GR.AREA** 1/4-1/2 **BOWLING GREEN, KY 42101** 

0.366 mi.

1933 ft. SEMS: Relative: Higher Site ID:

0404351 EPA ID: KYD981752256 Actual:

Name: **BOWLING GREEN TOXIC FUMES** 529 ft.

UNDERLIES ENTIRE BOWL/GR.AREA Address:

Address 2: Not reported

City,State,Zip: **BOWLING GREEN, KY 42101** 

Cong District: 07 FIPS Code: 21227 Latitude: Not reported Longitude: Not reported FF:

NPL:

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Detail:

Region: 04 Site ID: 0404351 EPA ID: KYD981752256

Site Name: **BOWLING GREEN TOXIC FUMES** 

NPL: Ν FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

Start Date: 1985-03-26 06:00:00 Finish Date: 3/31/1987 5:00:00 AM

Qual: **Current Action Lead: EPA Perf** 

Direction Distance

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

# **BOWLING GREEN TOXIC FUMES (Continued)**

1000285637

Region: 04 Site ID: 0404351 EPA ID: KYD981752256

Site Name: **BOWLING GREEN TOXIC FUMES** 

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1988-03-16 05:00:00 Finish Date: 3/16/1988 5:00:00 AM

Qual:

**Current Action Lead: EPA Perf** 

Region: 04 Site ID: 0404351 EPA ID: KYD981752256

Site Name: **BOWLING GREEN TOXIC FUMES** 

NPL: Ν FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY** 

SEQ:

Start Date: 1986-10-28 05:00:00 Finish Date: 10/28/1986 5:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf** 

Region: 04 Site ID: 0404351 EPA ID: KYD981752256

Site Name: **BOWLING GREEN TOXIC FUMES** 

NPL: FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: Not reported

Finish Date: 6/29/1993 4:00:00 AM

Qual: Ν St Perf Current Action Lead:

**NEEL PROPERTY 637 EAST 10TH AVENUE** 1/4-1/2 **BOWLING GREEN, KY 42101** 

0.373 mi. 1969 ft.

146 **ESE** 

Relative: SHWS:

Higher **NEEL PROPERTY** Name: Address: 637 EAST 10TH AVENUE Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 551 ft.

Facility Id: 116145 Status: Closed KY SHWS \$112163961

N/A

KY CDL

Direction Distance

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

**NEEL PROPERTY (Continued)** 

S112163961

Description: 637 East 10th Avenue Meth Lab (Closed 8/22/2012)

Closure Date: 08/22/2012 Longitude: -86.439733 Latitude: 36.989433 Subject Item County: Warren Sub Item Longitude: -86.439732 Sub Item Latitude: 36.989432 Subject Item Address: 637 E 10th Av Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund Option C Restored Closure Option:

Meth Lab Side SG:

CDL:

**NEEL PROPERTY** Name: Address: 637 EAST 10TH AVENUE

Address 2: Not reported

City,State,Zip: **BOWLING GREEN, KY 42101** 

Site Status: Closed Facility Group: AAZZ0001 Agency Interest Id Number: 116145 Designation: Meth Lab

Description: 637 East 10th Avenue Meth Lab (Closed 8/22/2012)

Regulatory Description: State Superfund Closure Option: Option C Restored Closure Date: 08/22/2012 Latitude: 36.99

Longitude: -86.44

THE MEDICAL CENTER AT BOWLING GREEN 147

**ESE** 800 PARK ST 1/4-1/2

0.397 mi.

**BOWLING GREEN, KY 42101** 

2097 ft.

LF: Relative:

Higher Name: THE MEDICAL CENTER AT BOWLING GREEN

Address: 800 PARK ST Actual:

**BOWLING GREEN, KY 42101** 601 ft. City,State,Zip:

Facility ID: 43320 Status: Terminated Permit Number: 11400031-1 ACTV0000000001 SI ID:

SI Designation: 11400031-1

Al Name: The Medical Center at Bowling Green

Rel Entity ID: Not reported Facility Type: Incinerator Latitude: 36.99045000 Longitude: -86.43622800

Permittee city/state/zip: **BOWLING GREEN, KY 42101** 

Permit expired date: Not reported Related Entity Name: Not reported Related Entity Address1: Not reported Related Entity Address2: Not reported Related Entity Municipality: Not reported Related Entity State: Not reported KY SWF/LF

**KY NPDES** 

S108902255

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# THE MEDICAL CENTER AT BOWLING GREEN (Continued)

S108902255

**EDR ID Number** 

Related Entity Zip: Not reported Related Entity Type: Not reported

SI Description: INCINERATOR-ACTIVITY CEASED

Date Last Site Insp.: Not reported Last Inspector: Not reported

NPDES:

Name: THE MEDICAL CENTER BOWLING GRN

Address: 800 PARK ST

City,State,Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported Facility Status: **INACTIVE** KY DES #: KYR106892 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Not reported Facility Addr 2: Inactive Date: 01/10/2006 Design Capacity: Not reported Fee Category: Not reported SIC Code: 8741

Lat/Long: Not reported
Lat/Long Method: Not reported
USGS Hydrologic Basin Code: Not reported
Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: Not reported
Basin Code Description: Not reported

DMR Contact: EULAS G CONNER JR

Contact Telephone: 2707819944

Mailing Address: SCOTT & MURPHY INC

Mailing Address 2: PO BOX 2520

Mailing City, St, Zip: BOWLING GREEN, KY 42102

Permit Issued: 10/06/2005 Permit Expires: 09/30/2007

SIC Code Description: MANAGEMENT SERVICES

Reveiving Waters: BARREN RIVER

Major/Minor: MINOR
Effective Date: Not reported
Affiliation Type Desc: Not reported
Organization Formal Name: Not reported
Facility Type Desc: Not reported
State Facility ID: Not reported
Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

148 WESTERN KENTUCKY UNIVERSITY

SSW 1 BIG RED WAY

1/4-1/2 BOWLING GREEN, KY 42101

0.412 mi. 2177 ft.

Relative: HIST LF:

LowerFacility ID:114-00006Actual:Facility Address 2:Not reported486 ft.Status:OPERATING

Facility Type: COMPOSTING OPERATION

Owner: WESTERN KENTUCKY UNIVERSITY

S103594121

N/A

KY HIST LF

**KY NPDES** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# WESTERN KENTUCKY UNIVERSITY (Continued)

**EDR ID Number** 

S103594121

Owner Address1: DEPT OF AGRICULTURE
Owner Address2: 1 BIG RED WAY

Owner City, St, Zip: BOWLING GREEN, KY 42101-0000

Owner Phone: (270)745-3151

Activity Type: COMPOSTING OPERATION Activity Status: APPLICATION APPROVED

Contact First Name: LUTHER
Contact Last Name: HUGHES
Contact Phone: (270)745-3151

NPDES:

Name: WESTERN KENTUCKY UNIVERSITY

Address: 1 BIG RED WAY

City, State, Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported Facility Status: **INACTIVE** KY DES #: KYR106470 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Not reported Facility Addr 2: Inactive Date: 10/19/2010 Design Capacity: Not reported Fee Category: Not reported SIC Code: 8741

Lat/Long: Not reported Lat/Long Method: Not reported Not reported USGS Hydrologic Basin Code: Facility Stream Segment: Not reported Facility Mileage Indicator: Not reported Basin Code: Not reported Basin Code Description: Not reported **DMR Contact: BRAD BUTLER** Contact Telephone: 2707450111 Mailing Address: 1 BIG RED WAY Mailing Address 2: Not reported

Mailing City,St,Zip: BOWLING GREEN, KY 42101

Permit Issued: 07/01/2009 Permit Expires: 07/31/2014

SIC Code Description: MANAGEMENT SERVICES
Reveiving Waters: UNDERGROUND CAVE

Major/Minor: MINOR
Effective Date: Not reported
Affiliation Type Desc: Not reported
Organization Formal Name: Not reported
Facility Type Desc: Not reported
State Facility ID: Not reported
Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AG149 HOLLEY PERFORMANCE PRODUCTS KY SHWS \$108909368

SW 1801 RUSSELLVILLE RD 1/4-1/2 BOWLING GREEN, KY 42101

0.430 mi.

2270 ft. Site 1 of 2 in cluster AG

Relative: SHWS:
Lower Name: HOLLEY PERFORMANCE PRODUCTS

Actual: Address: 1801 RUSSELLVILLE RD 479 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 4116
Status: Closed

Description: HOLLEY REPLACEMENT PARTS (Closed: Restored)

 Closure Date:
 07/08/1994

 Longitude:
 -86.466515

 Latitude:
 36.981579

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.467211

 Sub Item Latitude:
 36.981789

Subject Item Address: 1801 Russellville Rd

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund
Closure Option: Option C Restored

Side SG: 20616

AIRS:

Name: HOLLEY PERFORMANCE PRODUCTS

Address: 1801 RUSSELLVILLE RD
City,State,Zip: BOWLING GREEN, KY 42101

Facility: 2122700008 Mailing Address 3: Not reported

Emps: 500

Plant Class Description: 2; >100TYCrt <10TYIndHAP <25TY CmbHAP

Acreage: 9.90

Alternate Facility Name: Holley Performance Products

Alternate Facility End Date: Not reported Principal Product: CARBURETOR

State Plant Class Code: 2000

DAQ AI Type: MFG- Transportation Equipment Mfg (336)

DAQ Reg Comment:

Mailing Address Line 2:
Inspector Assigned AI:
Last Inspection Lead:
Last Inspection Date:

Not reported
Mr. Bill Blacketer
Mr. Bill Blacketer
02/21/2019

Air Programs: 0-SIP Source; G-Area Source MACT; G-Area Source MACT; Title V Permit

Air Subparts: Not Applicable; G-6C-Gas Dispensing Facilities; G-6W-Plating &

Polishing Area Sources; Not Applicable

Emission:

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide) Actual Emissions: 0.2992877999999999

Year: 2010

**KY AIRS** 

**KY NPDES** 

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 0.4375950000000001

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 2.0664573399999999

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 2.0714872600000001

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 2.13776999999998E-3

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 100.74428626999999

 Year:
 2015

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 0.41209418999999997

 Year:
 2015

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 0.5017300300000005

Year: 2015 County: Warren

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.89207762000000002

 Year:
 2015

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.89207762000000002

 Year:
 2015

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 4.84219999999996E-3

 Year:
 2015

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 93.234677809999994

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 0.82387200000000005

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 1.494297999999999

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.69705647999999998

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.69705647999999998

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 5.8847999999999999999999

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 106.85294413

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide) Actual Emissions: 0.36595301999999996

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 0.4385917400000001

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.8501168000000001

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.85011680000000001

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 3.113830000000002E-3

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 91.642516489999991

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide) Actual Emissions: 0.59302856999999998

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 1.271752089999999

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.7573895099999999

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.7573895099999999

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 5.54700999999998E-3

 Year:
 2012

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

**EDR ID Number** 

S108909368

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 106.81524413

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: 2,2,4-Trimethylpentane

Actual Emissions: 0.828340

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Carbon Dioxide
Actual Emissions: 497.400000

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Chromic Acid
Actual Emissions: 0.000002

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116
Pollutant: Chromium
Actual Emissions: 0.000006

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116
Pollutant: Chromium (III)

Actual Emissions: 0

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide)

Actual Emissions: 0.360933

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Cobalt (and Compounds)

MAP FINDINGS Map ID

Direction Distance

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

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

0 Actual Emissions:

2017 Year: County: Warren 2122700008 Facility ID:

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Ethylbenzene Actual Emissions: 0.001999

2017 Year: County: Warren 2122700008 Facility ID:

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Fluoride Actual Emissions: 0

Year: 2017 County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Hydrochloric Acid

0.000291 Actual Emissions:

2017 Year: County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Hydrofluoric Acid Actual Emissions: 0.000012

2017 Year: Warren County: Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Isopropanol 0.001999 Actual Emissions:

Year: 2017 County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Lead, Total (as Pb) Pollutant:

Actual Emissions: 0.000030

2017 Year: County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Manganese Actual Emissions: 0.003711

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

Al ID: 4116
Pollutant: Methane
Actual Emissions: 0.009534

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116
Pollutant: Nitrous Oxide
Actual Emissions: 0.009119

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 0.435498

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: Phosphoric Acid Actual Emissions: 0.000075

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.881253

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM2.5 (Particulate Matter - 2.5 Microns Or Less)

Actual Emissions: 0.821085

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)

Actual Emissions: 0.881253

Year: 2017

MAP FINDINGS Map ID

Direction Distance

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

SO2 (Sulfur Dioxide) Pollutant:

Actual Emissions: 0.003569

2017 Year: County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Sulfuric Acid Actual Emissions: 0.000012

Year: 2017 Warren County: Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116 Pollutant: Toluene 0.000830 Actual Emissions:

Year: 2017 County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Trimethyl Benzene Pollutant:

Actual Emissions: 2.544000

Year: 2017 County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 87.447485

2017 Year: County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Xylenes (Total) Pollutant: Actual Emissions: 0.006500

Year: 2013 County: Warren Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID:

Pollutant: CO (Carbon Monoxide) Actual Emissions: 0.62373876000000006

Year: 2013 County: Warren

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

Facility ID: 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 1.26312932

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.94383958000000012

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.94383958000000012

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 5.12179000000002E-3

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 122.33710737

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 0.4958743500000002

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: NO2 (Nitrogen Dioxide)
Actual Emissions: 0.59920395000000004

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

**EDR ID Number** 

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.90564403999999998

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: PT (Particulate Matter)
Actual Emissions: 0.90564403999999998

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 5.054760000000002E-3

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700008

Facility Name: Holley Performance Products

AI ID: 4116

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 86.95351269999999

NPDES:

Name: HOLLEY PERFORMANCE PRODUCTS

Address: 1801 RUSSELLVILLE RD
City,State,Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported Facility Status: **ACTIVE** KY DES #: KY0090093 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Not reported Facility Addr 2: Inactive Date: Not reported Design Capacity: 00000.5000 Fee Category: **NPIND** SIC Code: 3714

Lat/Long: +3658510 / -08628040

Lat/Long Method: A

USGS Hydrologic Basin Code: 05110002
Facility Stream Segment: Not reported
Facility Mileage Indicator: Not reported
Basin Code: 0516

Basin Code Description: OR/GREEN R.

DMR Contact: BILL DURRETT, ENV COORD

Contact Telephone: 2707822900

Mailing Address: PO BOX 10360

Mailing Address 2: Not reported

Mailing City, St, Zip: BOWLING GREEN, KY 421027360

Permit Issued: 12/11/2006

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

S108909368

Permit Expires: 01/31/2012

SIC Code Description: MOTOR VEHICLE PARTS & ACCESSOR

Reveiving Waters: LOST RIVER Major/Minor: **MINOR** Effective Date: Not reported Affiliation Type Desc: Not reported Organization Formal Name: Not reported Facility Type Desc: Not reported State Facility ID: Not reported Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

AG150 HOLLEY PERFORMANCE PRODUCTS SEMS-ARCHIVE 1000392407

SW 1801 RUSSELLVILLE RD RCRA-LQG 42101CLTND1801R
1/4-1/2 BOWLING GREEN, KY 42101

1/4-1/2 BOWLING GREEN, KY 42101 TRIS 0.430 mi. US AIRS

2270 ft. Site 2 of 2 in cluster AG

Relative: SEMS Archive:

 Lower
 Site ID:
 0402016

 Actual:
 EPA ID:
 KYD058688664

479 ft. Name: COLT IND OPER CO HOLLEY CARB DIV

Address: 1801 RUSSELLVILLE RD

Address 2: Not reported

City, State, Zip: BOWLING GREEN, KY 42101

 Cong District:
 02

 FIPS Code:
 21227

 FF:
 N

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

 Region:
 04

 Site ID:
 0402016

 EPA ID:
 KYD058688664

Site Name: COLT IND OPER CO HOLLEY CARB DIV

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 VS

Action Name: ARCH SITE

SEQ:

Start Date: Not reported
Finish Date: 1989-03-02 05:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

 Region:
 04

 Site ID:
 0402016

 EPA ID:
 KYD058688664

Site Name: COLT IND OPER CO HOLLEY CARB DIV

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 DS

 Action Name:
 DISCVRY

SEQ:

Start Date: 1980-08-01 04:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Finish Date: 1980-08-01 04:00:00
Qual: Not reported
Current Action Lead: EPA Perf

 Region:
 04

 Site ID:
 0402016

 EPA ID:
 KYD058688664

Site Name: COLT IND OPER CO HOLLEY CARB DIV

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 SEQ:
 1

Start Date: Not reported Finish Date: 1984-11-01 06:00:00

Qual: N
Current Action Lead: St Perf

 Region:
 04

 Site ID:
 0402016

 EPA ID:
 KYD058688664

Site Name: COLT IND OPER CO HOLLEY CARB DIV

 NPL:
 N

 FF:
 N

 OU:
 00

 Action Code:
 SI

 Action Name:
 SI

 SEQ:
 1

Start Date: Not reported Finish Date: 1989-03-02 05:00:00

Qual: N
Current Action Lead: St Perf

# RCRA-LQG:

Date form received by agency: 2019-06-10 00:00:00.0

Facility name: HOLLEY PERFORMANCE PRODUCTS

Facility address: 1801 RUSSELLVILLE RD

BOWLING GREEN, KY 42102

EPA ID: KYD058688664
Mailing address: RUSSELLVILLE RD

**BOWLING GREEN, KY 42102** 

Contact: NICK MANERS
Contact address: RUSSELLVILLE RD

BOWLING GREEN, KY 42102

Contact country: US

Contact telephone: 270-872-2900 Contact email: Not reported

EPA Region: 04 Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

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

Owner/Operator Summary:

Owner/operator name: HOLLEY PERFORMANCE PRODUCTS

Owner/operator address: RUSSELLVILLE RD

**BOWLING GREEN, KY 42102** 

Owner/operator country: US

Owner/operator telephone: 270-745-9581
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 2008-03-28 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: HOLLEY PERFORMANCE PRODUCTS

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Own

Owner/Operator Type: Operator

Owner/Op start date: 2008-03-28 00:00:00.

Owner/Op end date: Not reported

# Handler Activities Summary:

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

#### Historical Generators:

Date form received by agency: 2019-01-28 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Date form received by agency: 2019-01-28 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2018-04-16 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2018-03-20 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2017-03-31 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2016-02-26 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2016-02-12 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2015-01-26 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2014-02-18 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2014-02-07 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2013-01-31 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2012-02-16 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2012-01-06 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2011-04-18 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2011-02-09 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2011-01-25 00:00:00.0

MAP FINDINGS Map ID

Direction Distance

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2010-02-02 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS

Classification: Large Quantity Generator

Date form received by agency: 2010-01-19 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2009-01-28 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2008-01-15 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2008-01-07 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS, INC.

Classification: Large Quantity Generator

Date form received by agency: 2007-01-10 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2006-01-27 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2006-01-01 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS, INC. Site name:

Classification: Large Quantity Generator

Date form received by agency: 2005-01-24 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2004-01-26 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2004-01-01 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS Site name:

Classification: Large Quantity Generator

Date form received by agency: 2003-02-07 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2002-09-24 00:00:00.0

HOLLEY PERFORMANCE PRODUCTS INC Site name:

Classification: Large Quantity Generator

Date form received by agency: 2002-05-03 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS, INC.

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Classification: Large Quantity Generator

Date form received by agency: 2002-02-13 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2001-02-05 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2000-11-27 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS, INC.

Classification: Large Quantity Generator

Date form received by agency: 2000-10-16 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 2000-01-26 00:00:00.0

Site name: HOLLEY PERFORMANCE PRODUCTS INC

Classification: Large Quantity Generator

Date form received by agency: 1998-03-01 00:00:00.0

Site name: COLTEC INDUSTRIES HOLLEY RPD

Classification: Large Quantity Generator

Date form received by agency: 1996-03-01 00:00:00.0

Site name: COLTEC INDUSTRIES HOLLEY RPD

Classification: Large Quantity Generator

Date form received by agency: 1994-03-01 00:00:00.0

Site name: COLT INDUSTRIES, HOLLEY REPLACEMENT PART

Classification: Large Quantity Generator

Date form received by agency: 1992-03-01 00:00:00.0

Site name: COLT INDUSTRIES, HOLLEY REPLACEMENT PART

Classification: Large Quantity Generator

Date form received by agency: 1990-02-13 00:00:00.0

Site name: COLT IND. HOLLEY CARBURETOR DIVISION PLA

Classification: Large Quantity Generator

### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD
. Waste code: D009

. Waste code: F003

Waste name:

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

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

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

MIXTURES.

**MERCURY** 

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 433

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 3117

Waste code: D007
Waste name: CHROMIUM

Amount (Lbs): 3117

Waste code: D008
Waste name: LEAD
Amount (Lbs): 433

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Amount (Lbs): 433

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 433

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Amount (Lbs): 31420

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: State Statute or Regulation
Date violation determined: 2015-06-11 00:00:00.0
Date achieved compliance: 2015-06-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2015-06-11 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 2012-12-05 00:00:00.0 Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2012-12-05 00:00:00.0
Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 2012-12-05 00:00:00.0 Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 2012-12-05 00:00:00.0 Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

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

Regulation violated: Not reported

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 2012-12-05 00:00:00.0 Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2012-12-05 00:00:00.0
Date achieved compliance: 2013-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2012-12-05 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 2009-03-18 00:00:00.0
Date achieved compliance: 2009-04-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2009-03-18 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 2009-03-18 00:00:00.0
Date achieved compliance: 2009-04-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2009-03-18 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

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

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2009-03-18 00:00:00.0
Date achieved compliance: 2009-04-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2009-03-18 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2009-03-18 00:00:00.0
Date achieved compliance: 2009-04-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2009-03-18 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SS - 224.46.580
Area of violation: Generators - General
Date violation determined: 2000-04-14 00:00:00.0
Date achieved compliance: 2000-04-27 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-04-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SS - 224.46.580
Area of violation: Generators - General
Date violation determined: 2000-04-14 00:00:00.0
Date achieved compliance: 2000-04-27 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 2000-04-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Not reported

Not reported

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1999-10-28 00:00:00.0
Date achieved compliance: 1999-10-28 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-10-28 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:190 (6) 1,3

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-06-25 00:00:00.0 Date achieved compliance: 1998-07-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 (5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-06-25 00:00:00.0
Date achieved compliance: 1998-06-25 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020(6)4

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-06-25 00:00:00.0 Date achieved compliance: 1998-06-25 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Regulation violated: SR - 35:020(6)4

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-06-25 00:00:00.0 Date achieved compliance: 1998-06-25 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:030 (5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-06-25 00:00:00.0
Date achieved compliance: 1998-06-25 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:020 (3)(4)
Area of violation: Generators - Manifest
Date violation determined: 1998-06-25 00:00:00.0
Date achieved compliance: 1998-06-26 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 35:190 (6) 1,3

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-06-25 00:00:00.0 Date achieved compliance: 1998-07-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:020 (3)(4)

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Area of violation: Generators - Manifest
Date violation determined: 1998-06-25 00:00:00.0
Date achieved compliance: 1998-06-26 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-07-08 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 kar 35:180
Area of violation: Generators - Pre-transport
Date violation determined: 1991-12-11 00:00:00.0
Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 kar 37:010, sec 7

Area of violation: LDR - General

Date violation determined: 1991-12-11 00:00:00.0 Date achieved compliance: 1992-01-13 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 401 kar 35:040
Area of violation: Generators - Pre-transport
Date violation determined: 1991-12-11 00:00:00.0
Date achieved compliance: 1992-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 401 kar 32:030, sec 5
Area of violation: Generators - Pre-transport

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Date violation determined: 1991-12-11 00:00:00.0 Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 kar 35:040
Area of violation: Generators - Pre-transport
Date violation determined: 1991-12-11 00:00:00.0
Date achieved compliance: 1992-02-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

State

Not reported

State

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

Regulation violated: SR - 401 kar 35:020, sec 7
Area of violation: Generators - Records/Reporting

Date violation determined: 1991-12-11 00:00:00.0 Date achieved compliance: 1992-02-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 kar 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1991-12-11 00:00:00.0
Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported

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

Regulation violated: SR - 401 kar 35:020, sec 7
Area of violation: Generators - Records/Reporting

Date violation determined: 1991-12-11 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Date achieved compliance: 1992-02-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 kar 37:010, sec 7

Area of violation: LDR - General

Date violation determined: 1991-12-11 00:00:00.0 Date achieved compliance: 1992-01-13 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 401 kar 35:180
Area of violation: Generators - Pre-transport
Date violation determined: 1991-12-11 00:00:00.0
Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-12-19 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SECT. 5
Area of violation: Generators - Pre-transport
Date violation determined: 1991-03-14 00:00:00.0
Date achieved compliance: 1991-03-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1991-03-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SECT. 5
Area of violation: Generators - Pre-transport
Date violation determined: 1991-03-14 00:00:00.0
Date achieved compliance: 1991-03-14 00:00:00.0

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1991-03-14 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 262.34(A)(1)
Area of violation: Generators - General
Date violation determined: 1991-03-14 00:00:00.0
Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Regulation violated: FR - 40 CFR 268.50(A)(2)(I)

Area of violation: LDR - General

Date violation determined: 1991-03-14 00:00:00.0 Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: FR - 40 CFR 262.34(A)(2)
Area of violation: Generators - General
Date violation determined: 1991-03-14 00:00:00.0
Date achieved compliance: 1991-12-11 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 1990-09-20 00:00:00.0
Date achieved compliance: 1990-09-26 00:00:00.0

Violation lead agency: State

Direction Distance

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

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Enforcement action: NON-FINANCIAL RECORD REVIEW

1990-09-20 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General Date violation determined: 1990-03-07 00:00:00.0 Date achieved compliance: 1990-03-23 00:00:00.0

Violation lead agency: State

Enf. disposition status:

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Not reported

Enforcement action date: 1990-03-07 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 2015-06-11 00:00:00.0 Evaluation: VERBAL INFORMAL Area of violation: State Statute or Regulation Date achieved compliance: 2015-06-11 00:00:00.0

Evaluation lead agency: State

2013-02-14 00:00:00.0 Evaluation date: Evaluation: WRITTEN INFORMAL

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2013-02-14 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2013-02-14 00:00:00.0 Evaluation: WRITTEN INFORMAL

TSD IS-Container Use and Management Area of violation:

Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-05 00:00:00.0 Evaluation: WRITTEN INFORMAL

TSD IS-Container Use and Management Area of violation:

Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-05 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-05 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 2013-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2009-04-08 00:00:00.0

Evaluation: NOTICE OF DETERMINATION
Area of violation: Generators - Pre-transport
Date achieved compliance: 2009-04-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2009-04-08 00:00:00.0

Evaluation: NOTICE OF DETERMINATION

Area of violation: Generators - General Date achieved compliance: 2009-04-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2009-03-18 00:00:00.0

Evaluation: NOTICE OF DETERMINATION

Area of violation: Generators - General Date achieved compliance: 2009-04-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2009-03-18 00:00:00.0
Evaluation: NOTICE OF DETERMINATION
Area of violation: Generators - Pre-transport
Date achieved compliance: 2009-04-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2000-04-27 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2000-04-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2000-04-14 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2000-04-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1999-10-28 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1999-10-28 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-21 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Manifest
Date achieved compliance: 1998-06-26 00:00:00.0

Evaluation lead agency: State

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Evaluation date: 1998-07-21 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-06-25 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-21 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-06-25 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-21 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-07-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-06-25 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-25 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Manifest
Date achieved compliance: 1998-06-26 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-25 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-06-25 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-06-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-07-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-02-18 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1991-03-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-02-18 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1991-12-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-02-18 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport

Direction Distance Elevation

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

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Date achieved compliance: 1992-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-02-18 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: LDR - General Date achieved compliance: 1992-01-13 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1992-02-18 00:00:00.0 WRITTEN INFORMAL Evaluation:

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1992-02-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-12-12 00:00:00.0 WRITTEN INFORMAL Evaluation: Generators - Pre-transport Area of violation: Date achieved compliance: 1992-02-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1991-12-12 00:00:00.0 WRITTEN INFORMAL Evaluation:

Area of violation: Generators - Records/Reporting

1992-02-01 00:00:00.0 Date achieved compliance:

Evaluation lead agency: State

Evaluation date: 1991-12-12 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: LDR - General 1992-01-13 00:00:00.0 Date achieved compliance:

Evaluation lead agency: State

Evaluation date: 1991-12-12 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport 1991-12-11 00:00:00.0 Date achieved compliance:

Evaluation lead agency: State

1991-03-14 00:00:00.0 Evaluation date: Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 1991-03-14 00:00:00.0

Evaluation lead agency: State

1990-09-20 00:00:00.0 Evaluation date: Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1990-09-26 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1990-03-07 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1990-03-23 00:00:00.0

Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

# HOLLEY PERFORMANCE PRODUCTS (Continued)

1000392407

**EDR ID Number** 

 $\label{lem:continuous} \textbf{Facility}, \textbf{Chemical}, \textbf{Releases and Other Waste Management Summary Information:}$ 

TRI ID: 42101CLTND1801R

Form Type: Form A Certification Statement

Reporting year: 2017
Trade secret indicator: NO
Sanitized indicator: NO

Title of certifying official: VP OPERATIONS KEVIN JOHNSON

Certifying officials signature indicator: ELECTRONIC Date signed: 2018-06-25

Name: HOLLEY PERFORMANCE PRODUCTS

Address: 1801 RUSSELLVILLE RD
City,State,Zip: BOWLING GREEN, KY 42101

BIA code: Not reported Tribe name: Not reported

Mailing name: HOLLEY PERFORMANCE PRODUCTS

Mailing street: 1801 RUSSELLVILLE RD

Mailing province: Not reported

Mailing City, State, Zip: BOWLING GREEN, KY 42101

Entire facility ind:
Partial facility ind:
NO
Federal facility ind:
Goco facility ind:
NO
Assigned fed facility flag:
NO

Public contact name: BRANDON MORRIS

Public contact phone and Ext: 2707822900

Public contact email: BRANDONMORRIS@HOLLEY.COM

Primary sic code: Not reported Sic code 2: Not reported Sic code 3: Not reported Sic code 4: Not reported Sic code 5: Not reported Sic code 6: Not reported Not reported Naics origin: 336390 Primary naics code: Naics code 2: Not reported Not reported Naics code 3: Naics code 4: Not reported Naics code 5: Not reported Not reported Naics code 6: 36.98155 Latitude: -86.46586 Longitude: D and B number A: 197276736 D and B number B: Not reported RCRA number A: Not reported RCRA number B: Not reported NPDES number A: Not reported NPDES number B: Not reported Not reported UIC number A:

Parent company name: HOLLEY PERFORMANCE PRODUCTS

Not reported

Parent company D and B number: Not reported

Standardized parent company name: HOLLEY PERFORMANCE PRODUCTS

Document control number: 1317216142341
TRI ID: 42101CLTND1801R

Cas number: 007664417

Chemical name: AMMONIA

UIC number B:

Classification: TRI

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Unit of measure: Pounds NO Metal ind: Not reported Revision code 1: Not reported Revision code 2: Produce the chemical: NO Import the chemical: NO On-site use of the chemical: NO Sale or distribution of the chemical: NO As a byproduct: NO As a manufactured impurity: NO NO Used as a reactant: NO Added as a formulation component: Used as an article component: NO NO Repackaging: As a process impurity: NO Used as a chemical processing aid: NO NO Used as a manufacturing aid: Ancillary or other use: NO Maximum amount on site: Not reported Fugitive air emissions - total release pounds: Not reported Fugitive air emissions - total release range code: Not reported Total fugitive air emissions: 0 Not reported Fugitive air emissions - basis of estimate: Stack air emissions - release pounds: Not reported Stack air emissions - release range code: Not reported Total stack air emissions: Stack air emissions - basis of estimate: Not reported Total air emissions: Not reported Discharges to stream a - stream name: Not reported Not reported Total discharges to stream a: Discharges to stream A - basis of estimate: Not reported Discharges to stream a - % from stormwater: Not reported Discharges to stream b - stream name: Not reported Total discharges to stream b: Not reported Not reported Discharges to stream B - basis of estimate: Not reported Discharges to stream b - % from stormwater: Discharges to stream c - stream name: Not reported Total discharges to stream c: Not reported Discharges to stream C - basis of estimate: Not reported Discharges to stream c - % from stormwater: Not reported Not reported Discharges to stream d - stream name: Not reported Total discharges to stream d: Discharges to stream D - basis of estimate: Not reported Not reported Discharges to stream d - % from stormwater: Discharges to stream e - stream name: Not reported Total discharges to stream e: Not reported Not reported Discharges to stream E - basis of estimate: Discharges to stream e - % from stormwater: Not reported Discharges to stream f - stream name: Not reported Not reported Total discharges to stream f: Discharges to stream F - basis of estimate: Not reported Discharges to stream f - % from stormwater: Not reported Discharges to stream g - stream name: Not reported Total discharges to stream g: Not reported Discharges to stream G - basis of estimate: Not reported Discharges to stream g - % from stormwater: Not reported Total number of receiving streams:

Map ID MAP FINDINGS Direction

Distance Elevation Site

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

EDR ID Number

Total surface water discharge:	0
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate:	Not reported
Total on-site ugrnd inj to cl i wells - pounds:	Not reported
On-site underground inj to c1 i wells - basis of estimate:	Not reported
Total on-site ugrnd inj to cl ii-v wells - pounds:	Not reported
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	Not reported
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	Not reported
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	Not reported
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	Not reported
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate: Total RCRA c surface impoundments:	Not reported Not reported
RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	Not reported
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	Not reported
Other disposal - basis of estimate:	Not reported
Total on-site land releases:	Not reported
Total on-site releases:	Not reported
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solidification/stabilization - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solidification/stablization - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal: Off-site - disposal - other off-site management:	0 0
Off-site - disposal - transfer to waste broker:	-
Off-site - disposal - unknown:	0 0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling - metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0

Direction Distance Elevation

Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0

On-site energy recovery method 1: Not reported On-site energy recovery method 2: Not reported On-site energy recovery method 3: Not reported On-site energy recovery method 4: Not reported On-site recycling processes method 1: Not reported On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

#### Detailed Source Reduction Activities and Methods:

 Document control number:
 1317216142380

 Cas number:
 007439921

Chemical name: LEAD

Classification: PBT Unit of measure: **Pounds** On-site limited releases - prior year: 0 On-site limited releases - current year: 0 On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0 Off-site limited releases - current year: 0 Off-site limited releases - following year: 0 Off-site limited releases - 2nd-following year: 0 Other off-site releases - previous year: 0 Other off-site releases - current year: 0 Other off-site releases - following year: 0 Other off-site releases - 2nd-following year: 0 Energy recovery on site prior year: 0 Energy recovery on site current year: 0 Energy recovery on site following year: 0 Energy recovery on site 2nd-following year: 0 Energy recovery off site prior year: 0 Energy recovery off site current year: 0 Energy recovery off site following year: 0 Energy recovery off site 2nd-following year: 0 Quantity recycled on site prior year: 0

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Quantity recycled on site current year: 0 Quantity recycled on site following year: 0 Quantity recycled on site 2nd-following year: n Quantity recycled off site prior year: 0 Quantity recycled off site current year: Quantity recycled off site following year: Quantity recycled off site 2nd-following year: 0 Quantity treated on site prior year: 0 Quantity treated on site current year: 0 Quantity treated on site following year: 0 Quantity treated on site 2nd-following year: 0 Quantity treated off site prior year: 0 Quantity treated off site current year: 0 0 Quantity treated off site following year: Quantity treated off site 2nd-following year:

Catastrophic releases or other one-time events:

Not reported
Prod ratio/activity index:

1

Prod ratio or activity: PRODUCTION

1st source reduction activity: W19-OTHER CHANGES IN OPERATING PRACTICES

1st source reduction activity id method - code 1: T05

1st source reduction activity id method - code 1 description: EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

Not reported

1st source reduction activity id method - code 2: Not reported
1st source reduction activity id method - code 2 description: Not reported
1st source reduction activity id method - code 3: Not reported
1st source reduction activity id method - code 3 description: Not reported

Est annual reduction - 1st source reduction activity - code: R6

Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5%

2nd source reduction activity code: Not reported 2nd source reduction activity description: Not reported 2nd source reduction activity id method - code 1: Not reported 2nd source reduction activity id method - code 1 description: Not reported 2nd source reduction activity id method - code 2: Not reported 2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported 2nd source reduction activity id method - code 3 description: Not reported Not reported Est annual reduction - 2nd source reduction activity - code: Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: Not reported 3rd source reduction activity description: Not reported

3rd source reduction activity id method - code 1: Not reported 3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported

3rd source reduction activity id method - code 2 description: Not reported

3rd source reduction activity id method - code 3: Not reported 3rd source reduction activity id method - code 3 description: Not reported

Est annual reduction - 3rd source reduction activity - code:
Est annual reduction - 3rd source reduction activity - desc:
Ath source reduction activity code:

Not reported
Not reported

4th source reduction activity id method? code 1: Not reported
4th source reduction activity id method - code 1 description: Not reported
4th source reduction activity id method - code 2: Not reported

4th source reduction activity description:

4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported

4th source reduction activity id method? code 3 description: Not reported Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

Site

Database(s)

**EDR ID Number EPA ID Number** 

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Detailed On-site Waste Treatment Methods and Efficiency: Document control number: 1317216142380 Cas number: 007439921

Chemical name: **LEAD** 

Stream 5 - trtmt method - sequence 8:

Stream 5 - based on operating data:

Classification: **PBT** Pounds Unit of measure: Stream 1 - waste stream code: Not reported Stream 1 - trtmt method - sequence 1: Not reported Stream 1 - trtmt method - sequence 2: Not reported Stream 1 - trtmt method - sequence 3: Not reported Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Not reported Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Not reported Not reported Stream 1 - trtmt method - sequence 8: Not reported Stream 1 - based on operating data: Stream 2 - waste stream code: Not reported Stream 2 - trtmt method - sequence 1: Not reported Stream 2 - trtmt method - sequence 2: Not reported Stream 2 - trtmt method - sequence 3: Not reported Not reported Stream 2 - trtmt method - sequence 4: Stream 2 - trtmt method - sequence 5: Not reported Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Stream 2 - based on operating data: Not reported Stream 3 - waste stream code: Not reported Stream 3 - trtmt method - sequence 1: Not reported Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Not reported Stream 3 - trtmt method - sequence 7: Not reported Stream 3 - trtmt method - sequence 8: Stream 3 - based on operating data: Not reported Not reported Stream 4 - waste stream code: Stream 4 - trtmt method - sequence 1: Not reported Stream 4 - trtmt method - sequence 2: Not reported Stream 4 - trtmt method - sequence 3: Not reported Not reported Stream 4 - trtmt method - sequence 4: Stream 4 - trtmt method - sequence 5: Not reported Stream 4 - trtmt method - sequence 6: Not reported Stream 4 - trtmt method - sequence 7: Not reported Stream 4 - trtmt method - sequence 8: Not reported Stream 4 - based on operating data: Not reported Stream 5 - waste stream code: Not reported Stream 5 - trtmt method - sequence 1: Not reported Stream 5 - trtmt method - sequence 2: Not reported Stream 5 - trtmt method - sequence 3: Not reported Not reported Stream 5 - trtmt method - sequence 4: Stream 5 - trtmt method - sequence 5: Not reported Not reported Stream 5 - trtmt method - sequence 6: Stream 5 - trtmt method - sequence 7: Not reported

Not reported

Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Details of Off-site Transfers:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: **PBT Pounds** Unit of measure: Offsite RCRA id nr: NA

Offsite transfer sequence number:

HOPKINS COUNTY LANDFILL Offsite name: Offsite street address: 380 GRAYS BRANCH ROAD WHITE PLAINS, KY 42464 Offsite City, State, Zip:

Offsite county: **HOPKINS** Offsite province: Not reported Offsite country id: Not reported Offsite control: NO

Offsite storage only m10 lbs: Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs:

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs:

Offsite wastewater trtmt (metals) m62 boe: Not reported

Offsite solidification/ stabilization m40 metal lbs:

Offsite solidification/ stabilization m40 metal boe: Not reported

Offsite wastewater trtmt - metals m61 metal lbs:

Offsite wastewater trtmt - metals m61 metal boe: Not reported

Offsite ugrnd inj m71 lbs:

Offsite uarnd ini m71 boe: Not reported

Offsite offsite ugrnd inj (class i wells) m81 lbs:

Offsite offsite ugrnd inj (class i wells) m81 boe: Not reported

Offsite ugrnd inj (class ii- v wells) m82 lbs: 0

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs: 0

Offsite landfills/disposal surface impoundment m72 boe: Not reported Offsite surface impoundment m63 lbs: Offsite surface impoundment m63 boe: Not reported Offsite RCRA subtitle c surface impoundment m66 lbs: Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs: Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: 0 Offsite other landfills m64 boe: С Offsite RCRA subtitle c landfillsm65 lbs:

Offsite RCRA subtitle c landfillsm65 boe: Not reported

Offsite land treatment m73 lbs:

Offsite land treatment m73 boe: Not reported

Offsite other land disposal m79 lbs:

Offsite other land disposal m79 boe: Not reported

Offsite other off-site mgmt m90 lbs:

Offsite other off-site mgmt m90 boe: Not reported

Offsite transfer to waste broker for disposal m94 lbs: 0

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs:

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe: Not reported

Offsite metals recovery m24 lbs:

Map ID MAP FINDINGS Direction

Distance

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Offsite metals recovery m24 boe: Not reported

Offsite other reuse or recovery m26 lbs:

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs:

Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs:

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: Offsite energy recovery m56 lbs: 0

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery: Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs:

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs:

Offsite incineration/insignificant fuel value m54 boe: Not reported

Offsite wastewater trtmt? non-metals m61 lbs:

Offsite wastewater trtmt? non-metals m61 boe: Not reported Offsite other waste treatment m69 lbs: 0 Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs:

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment: 0

Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380 Cas number: 007439921

LEAD Chemical name:

Classification: **PBT** Unit of measure: Pounds

POTW loc number:

**BOWLING GREEN STP** POTW name: POTW address: 1189 PRESTON ST

POTW City, State, Zip: BOWLING GREEN, KY 421015610

POTW county: WARREN Transfer range code: Not reported

Total transfer: 0 Quantity transferred: 0 Basis of estimate:

Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Not reported Discharges to other activities: Discharges to other activities - basis of estimate: Not reported Released to air: Not reported Released to air - basis of estimate: Not reported Not reported Sludge to disposal: Sludge to disposal - basis of estimate: Not reported Sludge to incineration - metals: Not reported Sludge to incineration - metals - basis of estimate: Not reported Not reported Sludge to agricultural applications: Not reported Sludge to agricultural applications - basis of estimate: Other or unknown disposal: Not reported Other or unknown disposal - basis of estimate: Not reported Total released: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Other or unknown treatment:

Other or unknown treatment - basis of estimate:

Not reported
Sludge to incineration - nonmetals:

Not reported
Sludge to incineration - nonmetals - basis of estimate:

Not reported
Total treated:

Not reported
Not reported

TRI ID: 42101CLTND1801R

Cas number: 007647010

Chemical name: HYDROCHLORIC ACID (1995 AND AFTER "ACID AEROSOLS" ONLY)

NO

Classification: TRI **Pounds** Unit of measure: Metal ind: NO Revision code 1: Not reported Revision code 2: Not reported Produce the chemical: NO NO Import the chemical: On-site use of the chemical: NO

Sale or distribution of the chemical: NO As a byproduct: NO As a manufactured impurity: NO Used as a reactant: NO Added as a formulation component: NO Used as an article component: NO Repackaging: NO As a process impurity: NO Used as a chemical processing aid: NO Used as a manufacturing aid: NO

Maximum amount on site:

Fugitive air emissions - total release pounds:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Total fugitive air emissions: 0

Ancillary or other use:

Fugitive air emissions - basis of estimate:

Stack air emissions - release pounds:

Stack air emissions - release range code:

Not reported

Not reported

Total stack air emissions:

Stack air emissions - basis of estimate:

Not reported
Total air emissions:

Not reported
Discharges to stream a - stream name:

Not reported
Total discharges to stream a:

Not reported
Discharges to stream A - basis of estimate:

Not reported
Discharges to stream a - % from stormwater:

Not reported

Not reported

Not reported

Not reported

Not reported Discharges to stream b - stream name: Total discharges to stream b: Not reported Discharges to stream B - basis of estimate: Not reported Discharges to stream b - % from stormwater: Not reported Discharges to stream c - stream name: Not reported Total discharges to stream c: Not reported Not reported Discharges to stream C - basis of estimate: Discharges to stream c - % from stormwater: Not reported Discharges to stream d - stream name: Not reported Total discharges to stream d: Not reported Discharges to stream D - basis of estimate: Not reported

Discharges to stream d - % from stormwater:

Discharges to stream e - stream name:

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

**EDR ID Number** 

**EPA ID Number** 

Not reported Discharges to stream E - basis of estimate: Discharges to stream e - % from stormwater: Not reported Not reported Discharges to stream f - stream name: Not reported Total discharges to stream f: Discharges to stream F - basis of estimate: Not reported Not reported Discharges to stream f - % from stormwater: Discharges to stream g - stream name: Not reported Not reported Total discharges to stream g: Discharges to stream G - basis of estimate: Not reported Discharges to stream g - % from stormwater: Not reported Total number of receiving streams: 0 Total surface water discharge: 0 Total on-site underground inj - pounds: Not reported On-site underground inj - basis of estimate: Not reported Total on-site ugrnd inj to cl i wells - pounds: Not reported On-site underground inj to c1 i wells - basis of estimate: Not reported Not reported Total on-site ugrnd inj to cl ii-v wells - pounds: On-site ungrnd inj to cl ii-v wells - basis of estimate: Not reported Total on-site underground injection: Not reported Total on-site landfills: Not reported On-site landfills - basis of estimate: Not reported Total on-site RCRA subtitle c landfills: Not reported Not reported On-site RCRA subtitle c landfills - basis of estimate: Total other on-site landfills: Not reported Not reported Other landfills - basis of estimate: Not reported Total on-site land treatment: Land trtmt/appl farming - basis of estimate: Not reported Total surface impoundments: Not reported Surface impoundment - basis of estimate: Not reported Total RCRA c surface impoundments: Not reported Not reported RCRA c Surface impoundment - basis of estimate: Total other surface impoundments: Not reported Other surface impoundment - basis of estimate: Not reported Total other disposal: Not reported Other disposal - basis of estimate: Not reported Not reported Total on-site land releases: Total on-site releases: Not reported Off-site - POTW releases: 0 Off-site - storage only: 0 Off-site - solidification/stabilization - metals: 0 Off-site - wastewater treatment release - metals: 0 Off-site - solidification/stablization - release - metals: 0 Off-site - wastewater treatment - metals: 0 Off-site - underground injection: 0 Off-site - underground injection - class 1 wells: 0 Off-site - underground injection - class ii-v wells: 0 Off-site - landfills/disposal surface impoundments: 0 Off-site - surface impoundment: 0 Off-site - RCRA subtitle c surface impoundments: 0 0 Off-site - other surface impoundments: Off-site - other landfills: 0 Off-site - RCRA subtitle c landfills: 0 Off-site - disposal - land treatment: 0 Off-site - disposal - other land disposal: 0 Off-site - disposal - other off-site management: 0 Off-site - disposal - transfer to waste broker: 0 Off-site - disposal - unknown: 0

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0
On-site energy recovery method 1:	Not reported
On-site energy recovery method 2:	Not reported
On-site energy recovery method 3:	Not reported
On-site energy recovery method 4:	Not reported
On-site recycling processes method 1:	Not reported

ed ed ed d On-site recycling processes method 1: Not reported On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

# Detailed Source Reduction Activities and Methods:

Document control number: 1317216142380 Cas number: 007439921

0

0

Chemical name: LEAD Classification:

Other off-site releases - previous year:

Other off-site releases - current year:

PBT Unit of measure: Pounds On-site limited releases - prior year: 0 On-site limited releases - current year: 0 On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0 Off-site limited releases - current year: 0 Off-site limited releases - following year: 0 Off-site limited releases - 2nd-following year: 0

Direction Distance Elevation

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Other off-site releases - following year: 0 0 Other off-site releases - 2nd-following year: Energy recovery on site prior year: n Energy recovery on site current year: 0 Energy recovery on site following year: 0 Energy recovery on site 2nd-following year: 0 Energy recovery off site prior year: 0 Energy recovery off site current year: 0 Energy recovery off site following year: 0 Energy recovery off site 2nd-following year: 0 Quantity recycled on site prior year: 0 Quantity recycled on site current year: 0 Quantity recycled on site following year: 0 Quantity recycled on site 2nd-following year: 0 Quantity recycled off site prior year: 0 Quantity recycled off site current year: 0 Quantity recycled off site following year: 0 Quantity recycled off site 2nd-following year: 0 Quantity treated on site prior year: 0 Quantity treated on site current year: 0 Quantity treated on site following year: 0 Quantity treated on site 2nd-following year: 0 Quantity treated off site prior year: 0 Quantity treated off site current year: 0 Quantity treated off site following year: 0 Quantity treated off site 2nd-following year: Λ Catastrophic releases or other one-time events:

Catastrophic releases or other one-time events:

Prod ratio/activity index:

Prod ratio or activity:

Not reported
1
PRODUCTION

1st source reduction activity: W19-OTHER CHANGES IN OPERATING PRACTICES

1st source reduction activity id method - code 1: T05

1st source reduction activity id method - code 1 description: EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

Not reported

Not reported

1st source reduction activity id method - code 2:
1st source reduction activity id method - code 2 description:
1st source reduction activity id method - code 3:
1st source reduction activity id method - code 3 description:
1st source reduction activity id method - code 3 description:
1st source reduction - 1st source reduction activity - code:

Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5%

2nd source reduction activity code: Not reported Not reported 2nd source reduction activity description: 2nd source reduction activity id method - code 1: Not reported 2nd source reduction activity id method - code 1 description: Not reported 2nd source reduction activity id method - code 2: Not reported 2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported 2nd source reduction activity id method - code 3 description: Not reported Est annual reduction - 2nd source reduction activity - code: Not reported Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: Not reported Not reported 3rd source reduction activity description: 3rd source reduction activity id method - code 1: Not reported 3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported 3rd source reduction activity id method - code 2 description: Not reported 3rd source reduction activity id method - code 3: Not reported

3rd source reduction activity id method - code 3 description:

Est annual reduction - 3rd source reduction activity - code:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s)

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

**EPA ID Number** 

Est annual reduction - 3rd source reduction activity - desc: Not reported 4th source reduction activity code: Not reported 4th source reduction activity description: Not reported 4th source reduction activity id method? code 1: Not reported 4th source reduction activity id method - code 1 description: Not reported 4th source reduction activity id method - code 2: Not reported 4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported 4th source reduction activity id method? code 3 description: Not reported Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

#### Detailed On-site Waste Treatment Methods and Efficiency:

 Document control number:
 1317216142380

 Cas number:
 007439921

PBT

**Pounds** 

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Chemical name: LEAD

Classification:
Unit of measure:

Stream 4 - trtmt method - sequence 2: Stream 4 - trtmt method - sequence 3:

Stream 4 - trtmt method - sequence 4: Stream 4 - trtmt method - sequence 5:

Stream 4 - trtmt method - sequence 6:

Stream 4 - trtmt method - sequence 7:

Stream 4 - trtmt method - sequence 8:

Stream 1 - waste stream code: Not reported Stream 1 - trtmt method - sequence 1: Not reported Not reported Stream 1 - trtmt method - sequence 2: Stream 1 - trtmt method - sequence 3: Not reported Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Not reported Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Not reported Stream 1 - trtmt method - sequence 8: Not reported Stream 1 - based on operating data: Not reported Stream 2 - waste stream code: Not reported Stream 2 - trtmt method - sequence 1: Not reported Stream 2 - trtmt method - sequence 2: Not reported Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported Not reported Stream 2 - trtmt method - sequence 5: Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Not reported Stream 2 - trtmt method - sequence 8: Stream 2 - based on operating data: Not reported Stream 3 - waste stream code: Not reported Stream 3 - trtmt method - sequence 1: Not reported Not reported Stream 3 - trtmt method - sequence 3: Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Stream 3 - trtmt method - sequence 7: Not reported Stream 3 - trtmt method - sequence 8: Not reported Stream 3 - based on operating data: Not reported Stream 4 - waste stream code: Not reported Stream 4 - trtmt method - sequence 1: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Stream 4 - based on operating data: Not reported Not reported Stream 5 - waste stream code: Stream 5 - trtmt method - sequence 1: Not reported Not reported Stream 5 - trtmt method - sequence 2: Stream 5 - trtmt method - sequence 3: Not reported Not reported Stream 5 - trtmt method - sequence 4: Stream 5 - trtmt method - sequence 5: Not reported Not reported Stream 5 - trtmt method - sequence 6: Stream 5 - trtmt method - sequence 7: Not reported Stream 5 - trtmt method - sequence 8: Not reported Stream 5 - based on operating data: Not reported

Details of Off-site Transfers:

Document control number: 1317216142380 Cas number: 007439921

**LEAD** Chemical name:

PBT Classification: Unit of measure: **Pounds** Offsite RCRA id nr: NA Offsite transfer sequence number:

HOPKINS COUNTY LANDFILL Offsite name: Offsite street address: 380 GRAYS BRANCH ROAD Offsite City, State, Zip: WHITE PLAINS, KY 42464

**HOPKINS** Offsite county: Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Offsite storage only m10 lbs:

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs:

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs:

Offsite wastewater trtmt (metals) m62 boe: Not reported

Offsite solidification/ stabilization m40 metal lbs:

Offsite solidification/ stabilization m40 metal boe: Not reported Offsite wastewater trtmt - metals m61 metal lbs: Offsite wastewater trtmt - metals m61 metal boe: Not reported Offsite ugrnd inj m71 lbs: Not reported

Offsite ugrnd inj m71 boe:

Offsite offsite ugrnd inj (class i wells) m81 lbs:

Offsite offsite ugrnd inj (class i wells) m81 boe: Not reported

Offsite ugrnd inj (class ii- v wells) m82 lbs:

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs:

Offsite landfills/disposal surface impoundment m72 boe: Not reported

Offsite surface impoundment m63 lbs:

Offsite surface impoundment m63 boe: Not reported

Offsite RCRA subtitle c surface impoundment m66 lbs: 0

Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs:

Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: 0 Offsite other landfills m64 boe: С Offsite RCRA subtitle c landfillsm65 lbs: 0

Offsite RCRA subtitle c landfillsm65 boe: Not reported

Offsite land treatment m73 lbs:

Not reported Offsite land treatment m73 boe:

Map ID MAP FINDINGS Direction

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

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

Offsite other land disposal m79 lbs:

Offsite other land disposal m79 boe: Not reported

Offsite other off-site mgmt m90 lbs:

Offsite other off-site mgmt m90 boe: Not reported

Offsite transfer to waste broker for disposal m94 lbs:

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs:

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: 0 Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe: Not reported

Offsite metals recovery m24 lbs:

Offsite metals recovery m24 boe: Not reported

Offsite other reuse or recovery m26 lbs:

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs:

Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs:

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: 0 Offsite energy recovery m56 lbs: 0

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery:

Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs:

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs:

Offsite incineration/insignificant fuel value m54 boe: Not reported

Offsite wastewater trtmt? non-metals m61 lbs:

Offsite wastewater trtmt? non-metals m61 boe: Not reported

Offsite other waste treatment m69 lbs:

Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs:

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment: 0

Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: **LEAD** 

PBT Classification: **Pounds** Unit of measure: POTW loc number:

**BOWLING GREEN STP** POTW name: 1189 PRESTON ST POTW address:

POTW City, State, Zip: BOWLING GREEN, KY 421015610

POTW county: WARREN Transfer range code: Not reported Total transfer:

0 Quantity transferred: 0 С Basis of estimate:

Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Discharges to other activities: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Discharges to other activities - basis of estimate: Not reported Not reported Released to air: Not reported Released to air - basis of estimate: Not reported Sludge to disposal: Sludge to disposal - basis of estimate: Not reported Not reported Sludge to incineration - metals: Sludge to incineration - metals - basis of estimate: Not reported Not reported Sludge to agricultural applications: Sludge to agricultural applications - basis of estimate: Not reported Other or unknown disposal: Not reported Other or unknown disposal - basis of estimate: Not reported Total released: Not reported Not reported Other or unknown treatment: Other or unknown treatment - basis of estimate: Not reported Sludge to incineration - nonmetals: Not reported Sludge to incineration - nonmetals - basis of estimate: Not reported Total treated: Not reported

TRI ID: 42101CLTND1801R

Cas number: N982

Chemical name: ZINC COMPOUNDS

Classification: TRI
Unit of measure: Pounds
Metal ind: YES
Revision code 1: Not reported
Revision code 2: Not reported

Produce the chemical: NO Import the chemical: NO NO On-site use of the chemical: Sale or distribution of the chemical: NO As a byproduct: NO As a manufactured impurity: NO Used as a reactant: NO Added as a formulation component: NO NO Used as an article component: NO Repackaging: As a process impurity: NO Used as a chemical processing aid: NO Used as a manufacturing aid: NO Ancillary or other use: NO

Maximum amount on site:

Fugitive air emissions - total release pounds:

Not reported

Not reported

Not reported

Not reported

Total fugitive air emissions: 0

Fugitive air emissions - basis of estimate:

Stack air emissions - release pounds:

Stack air emissions - release range code:

Total stack air emissions:

Stack air emissions - basis of estimate:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Discharges to stream a - stream name:

Total discharges to stream a:

Discharges to stream A - basis of estimate:

Discharges to stream a - % from stormwater:

Discharges to stream b - stream name:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

**EPA ID Number** 

Discharges to stream B - basis of estimate: Not reported Discharges to stream b - % from stormwater: Not reported Not reported Discharges to stream c - stream name: Not reported Total discharges to stream c: Discharges to stream C - basis of estimate: Not reported Not reported Discharges to stream c - % from stormwater: Discharges to stream d - stream name: Not reported Total discharges to stream d: Not reported Discharges to stream D - basis of estimate: Not reported Discharges to stream d - % from stormwater: Not reported Not reported Discharges to stream e - stream name: Total discharges to stream e: Not reported Discharges to stream E - basis of estimate: Not reported Not reported Discharges to stream e - % from stormwater: Discharges to stream f - stream name: Not reported Total discharges to stream f: Not reported Discharges to stream F - basis of estimate: Not reported Discharges to stream f - % from stormwater: Not reported Discharges to stream g - stream name: Not reported Total discharges to stream g: Not reported Discharges to stream G - basis of estimate: Not reported Discharges to stream g - % from stormwater: Not reported Total number of receiving streams: Total surface water discharge: Total on-site underground inj - pounds: Not reported On-site underground inj - basis of estimate: Not reported Total on-site ugrnd inj to cl i wells - pounds: Not reported On-site underground inj to c1 i wells - basis of estimate: Not reported Total on-site ugrnd inj to cl ii-v wells - pounds: Not reported Not reported On-site ungrnd inj to cl ii-v wells - basis of estimate: Total on-site underground injection: Not reported Total on-site landfills: Not reported On-site landfills - basis of estimate: Not reported Total on-site RCRA subtitle c landfills: Not reported On-site RCRA subtitle c landfills - basis of estimate: Not reported Not reported Total other on-site landfills: Other landfills - basis of estimate: Not reported Total on-site land treatment: Not reported Land trtmt/appl farming - basis of estimate: Not reported Total surface impoundments: Not reported Not reported Surface impoundment - basis of estimate: Not reported Total RCRA c surface impoundments: RCRA c Surface impoundment - basis of estimate: Not reported Not reported Total other surface impoundments: Not reported Other surface impoundment - basis of estimate: Total other disposal: Not reported Other disposal - basis of estimate: Not reported Total on-site land releases: Not reported Total on-site releases: Not reported Off-site - POTW releases: 0 Off-site - storage only: 0 Off-site - solidification/stabilization - metals: 0 Off-site - wastewater treatment release - metals: 0 Off-site - solidification/stablization - release - metals: 0 Off-site - wastewater treatment - metals: 0 Off-site - underground injection: 0 Off-site - underground injection - class 1 wells: 0

Map ID

Direction

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
	•
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
	•
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0
On-site energy recovery method 1:	Not reported
On-site energy recovery method 2:	Not reported
On-site energy recovery method 2:	Not reported
	•
On-site energy recovery method 4:	Not reported
On-site recycling processes method 1:	Not reported
On-site recycling processes method 2:	Not reported
On-site recycling processes method 3:	Not reported
On-site recycling processes method 4:	Not reported
On-site recycling processes method 5:	Not reported
On-site recycling processes method 6:	Not reported
On site reguling processes method 7:	Not reported

Detailed Source Reduction Activities and Methods:

 Document control number:
 1317216142380

 Cas number:
 007439921

Not reported

Chemical name: LEAD

On-site recycling processes method 7:

Classification:

Unit of measure:

On-site limited releases - prior year:

On-site limited releases - current year:

0

0

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

0

0

.1

.09

.1

# HOLLEY PERFORMANCE PRODUCTS (Continued) On-site limited releases - following year:

On-site limited releases - 2nd-following year:

1st source reduction activity id method - code 2 description:

1st source reduction activity id method - code 3 description:

Est annual reduction - 1st source reduction activity - code:

Est annual reduction - 1st source reduction activity - desc:

2nd source reduction activity id method - code 1 description:

2nd source reduction activity id method - code 2 description:

1st source reduction activity id method - code 3:

2nd source reduction activity id method - code 1:

2nd source reduction activity id method - code 2:

2nd source reduction activity id method - code 3:

2nd source reduction activity code:

2nd source reduction activity description:

Other on-site releases - prior year:

Other on-site releases - current year:

Other on-site releases - following year:

1000392407

```
Other on-site releases - 2nd-following year:
                                                                .1
Off-site limited releases - prior year:
                                                               0
Off-site limited releases - current year:
                                                               0
Off-site limited releases - following year:
                                                               0
Off-site limited releases - 2nd-following year:
                                                               0
Other off-site releases - previous year:
                                                               0
Other off-site releases - current year:
                                                               0
Other off-site releases - following year:
                                                               0
Other off-site releases - 2nd-following year:
                                                               0
Energy recovery on site prior year:
                                                               0
Energy recovery on site current year:
                                                               0
Energy recovery on site following year:
                                                               0
Energy recovery on site 2nd-following year:
                                                               0
Energy recovery off site prior year:
                                                               0
Energy recovery off site current year:
                                                               0
Energy recovery off site following year:
                                                               0
Energy recovery off site 2nd-following year:
                                                               0
Quantity recycled on site prior year:
                                                               0
Quantity recycled on site current year:
                                                               0
Quantity recycled on site following year:
                                                               0
Quantity recycled on site 2nd-following year:
                                                               0
Quantity recycled off site prior year:
                                                               n
Quantity recycled off site current year:
                                                               0
Quantity recycled off site following year:
                                                               0
Quantity recycled off site 2nd-following year:
                                                               0
Quantity treated on site prior year:
                                                               0
Quantity treated on site current year:
                                                               0
Quantity treated on site following year:
                                                               0
Quantity treated on site 2nd-following year:
                                                               0
Quantity treated off site prior year:
                                                               0
Quantity treated off site current year:
                                                               0
Quantity treated off site following year:
                                                               0
Quantity treated off site 2nd-following year:
                                                               0
Catastrophic releases or other one-time events:
                                                               Not reported
Prod ratio/activity index:
Prod ratio or activity:
                                                               PRODUCTION
1st source reduction activity:
                                                  W19-OTHER CHANGES IN OPERATING PRACTICES
1st source reduction activity id method - code 1:
                                                               EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP
1st source reduction activity id method - code 1 description:
1st source reduction activity id method - code 2:
                                                               Not reported
```

Not reported

greater than 0%, but less than 5%

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

2nd source reduction activity id method - code 3 description: Not reported Est annual reduction - 2nd source reduction activity - code: Not reported Not reported Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: 3rd source reduction activity description: Not reported Not reported 3rd source reduction activity id method - code 1: 3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported 3rd source reduction activity id method - code 2 description: Not reported 3rd source reduction activity id method - code 3: Not reported 3rd source reduction activity id method - code 3 description: Not reported Est annual reduction - 3rd source reduction activity - code: Not reported Est annual reduction - 3rd source reduction activity - desc: Not reported 4th source reduction activity code: Not reported 4th source reduction activity description: Not reported 4th source reduction activity id method? code 1: Not reported Not reported 4th source reduction activity id method - code 1 description: 4th source reduction activity id method - code 2: Not reported 4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported 4th source reduction activity id method? code 3 description: Not reported Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

Detailed On-site Waste Treatment Methods and Efficiency:

Document control number: 1317216142380
Cas number: 007439921

Chemical name: LEAD

Classification: **PBT** Pounds Unit of measure: Not reported Stream 1 - waste stream code: Stream 1 - trtmt method - sequence 1: Not reported Stream 1 - trtmt method - sequence 2: Not reported Not reported Stream 1 - trtmt method - sequence 3: Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Stream 1 - trtmt method - sequence 6: Not reported Stream 1 - trtmt method - sequence 7: Not reported Not reported Stream 1 - trtmt method - sequence 8: Stream 1 - based on operating data: Not reported Not reported Stream 2 - waste stream code: Stream 2 - trtmt method - sequence 1: Not reported Stream 2 - trtmt method - sequence 2: Not reported Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported Stream 2 - trtmt method - sequence 5: Not reported Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Stream 2 - based on operating data: Not reported Not reported Stream 3 - waste stream code: Stream 3 - trtmt method - sequence 1: Not reported Not reported Stream 3 - trtmt method - sequence 3: Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Stream 3 - trtmt method - sequence 7: Not reported Not reported Stream 3 - trtmt method - sequence 8: Stream 3 - based on operating data: Not reported Stream 4 - waste stream code: Not reported Stream 4 - trtmt method - sequence 1: Not reported Not reported Stream 4 - trtmt method - sequence 2: Not reported Stream 4 - trtmt method - sequence 3: Stream 4 - trtmt method - sequence 4: Not reported Not reported Stream 4 - trtmt method - sequence 5: Stream 4 - trtmt method - sequence 6: Not reported Stream 4 - trtmt method - sequence 7: Not reported Not reported Stream 4 - trtmt method - sequence 8: Not reported Stream 4 - based on operating data: Stream 5 - waste stream code: Not reported Not reported Stream 5 - trtmt method - sequence 1: Stream 5 - trtmt method - sequence 2: Not reported Stream 5 - trtmt method - sequence 3: Not reported Stream 5 - trtmt method - sequence 4: Not reported Stream 5 - trtmt method - sequence 5: Not reported Stream 5 - trtmt method - sequence 6: Not reported Stream 5 - trtmt method - sequence 7: Not reported Stream 5 - trtmt method - sequence 8: Not reported Stream 5 - based on operating data: Not reported

Details of Off-site Transfers:

 Document control number:
 1317216142380

 Cas number:
 007439921

Chemical name: LEAD

Classification: PBT
Unit of measure: Pounds
Offsite RCRA id nr: NA
Offsite transfer sequence number: 2

Offsite name: HOPKINS COUNTY LANDFILL
Offsite street address: 380 GRAYS BRANCH ROAD

Offsite City,State,Zip:

Offsite county:

Offsite province:

Offsite province:

Offsite country id:

WHITE PLAINS, KY 42464

HOPKINS

Not reported

Not reported

Offsite control: NO
Offsite storage only m10 lbs: 0

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs: 0

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs: 0

Offsite wastewater trtmt (metals) m62 boe: Not reported

Offsite solidification/ stabilization m40 metal lbs:

Offsite solidification/ stabilization m40 metal boe: Not reported

Offsite wastewater trtmt - metals m61 metal lbs: 0

Offsite wastewater trtmt - metals m61 metal boe: Not reported

Offsite ugrnd inj m71 lbs: 0

Offsite ugrnd inj m71 boe: Not reported

Offsite offsite ugrnd inj (class i wells) m81 lbs: 0

Offsite offsite ugrnd inj (class i wells) m81 boe: Not reported

Offsite ugrnd inj (class ii- v wells) m82 lbs: 0

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs: 0

Offsite landfills/disposal surface impoundment m72 boe: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Offsite surface impoundment m63 lbs: 0
Offsite surface impoundment m63 boe: No.

Offsite surface impoundment m63 boe:

Not reported

Offsite RCRA subtitle c surface impoundment m66 lbs: 0

Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs: 0

Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: 0
Offsite other landfills m64 boe: C
Offsite RCRA subtitle c landfillsm65 lbs: 0

Offsite RCRA subtitle c landfillsm65 boe: Not reported

Offsite land treatment m73 lbs: 0

Offsite land treatment m73 boe: Not reported

Offsite other land disposal m79 lbs: 0

Offsite other land disposal m79 boe: Not reported

Offsite other off-site mgmt m90 lbs:

Offsite other off-site mgmt m90 boe: Not reported

Offsite transfer to waste broker for disposal m94 lbs: 0

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs: 0

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: 0
Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe: Not reported

Offsite metals recovery m24 lbs: 0

Offsite metals recovery m24 boe: Not reported

Offsite other reuse or recovery m26 lbs: 0

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs: 0

Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs: 0

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: 0
Offsite energy recovery m56 lbs: 0

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery: 0
Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs: 0

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs: 0

Offsite incineration/insignificant fuel value m54 boe: Not reported

Offsite wastewater trtmt ? non-metals m61 lbs: 0

Offsite wastewater trtmt ? non-metals m61 boe: Not reported

Offsite other waste treatment m69 lbs: 0

Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs: 0

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment: 0

Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380
Cas number: 007439921

Chemical name: LEAD

Classification: PBT Unit of measure: PBT Pounds

MAP FINDINGS Map ID Direction

Distance Elevation

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

POTW loc number:

**BOWLING GREEN STP** POTW name: 1189 PRESTON ST POTW address:

BOWLING GREEN, KY 421015610 POTW City, State, Zip:

POTW county: WARREN Transfer range code: Not reported

Total transfer: Quantity transferred: 0 Basis of estimate: С

Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Not reported Discharges to other activities: Not reported Discharges to other activities - basis of estimate: Released to air: Not reported Not reported Released to air - basis of estimate: Sludge to disposal: Not reported Sludge to disposal - basis of estimate: Not reported Sludge to incineration - metals: Not reported Sludge to incineration - metals - basis of estimate: Not reported Sludge to agricultural applications: Not reported Sludge to agricultural applications - basis of estimate: Not reported Other or unknown disposal: Not reported Not reported Other or unknown disposal - basis of estimate: Not reported Not reported

Total released: Other or unknown treatment: Other or unknown treatment - basis of estimate: Not reported Sludge to incineration - nonmetals: Not reported Sludge to incineration - nonmetals - basis of estimate: Not reported

Total treated: Not reported

TRI ID: 42101CLTND1801R

007439921 Cas number:

Chemical name: LEAD

PBT Classification: Pounds Unit of measure: Metal ind: YES Revision code 1: Not reported Revision code 2: Not reported Produce the chemical: NO

Import the chemical: NO On-site use of the chemical: NO Sale or distribution of the chemical: NO As a byproduct: NO As a manufactured impurity: NO Used as a reactant: NO Added as a formulation component: NO Used as an article component: NO Repackaging: NO YES As a process impurity: Used as a chemical processing aid: NO Used as a manufacturing aid: NO Ancillary or other use: NO Maximum amount on site: 01 Fugitive air emissions - total release pounds:

Fugitive air emissions - total release range code: Not reported

.01

Total fugitive air emissions: .01

Direction Distance Elevation

Site Database(s) EPA ID Number

.08

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Fugitive air emissions - basis of estimate: Mass Balance Calculations

Stack air emissions - release pounds:

Stack air emissions - release range code: Not reported

Total stack air emissions: .08

Stack air emissions - basis of estimate: On-Site-Specific Emission Factors

Total air emissions: .0

Discharges to stream a - stream name: JENNINGS CREEK

Total discharges to stream a:

Discharges to stream A - basis of estimate: Mass Balance Calculations

Discharges to stream a - % from stormwater: 100

Discharges to stream b - stream name:

Not reported
Total discharges to stream b:

Not reported

Discharges to stream B - basis of estimate: Not reported Discharges to stream b - % from stormwater: Not reported Discharges to stream c - stream name: Not reported

Total discharges to stream c: Not reported Discharges to stream C - basis of estimate: Not reported

Discharges to stream c - % from stormwater:

Discharges to stream d - stream name:

Not reported

Not reported

Not reported

Not reported

Discharges to stream D - basis of estimate:

Discharges to stream d - % from stormwater:

Not reported

Not reported

Not reported

Not reported

Not reported

Total discharges to stream e:

Discharges to stream E - basis of estimate:

Not reported

Discharges to stream e - % from stormwater:

Not reported

Discharges to stream f - stream name:

Not reported

Total discharges to stream f:

Not reported

Discharges to stream F - basis of estimate:

Not reported

Discharges to stream f - % from stormwater:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Total discharges to stream g: Not reported Discharges to stream G - basis of estimate: Not reported Discharges to stream g - % from stormwater: Not reported

Discharges to stream g - % from stormwater: No Total number of receiving streams: 1

Total surface water discharge: 0
Total on-site underground inj - pounds: Not reported

On-site underground inj - pounds:

Not reported
Not reported
Not reported

Total on-site ugrnd inj to cl i wells - pounds: 0

On-site underground inj to c1 i wells - basis of estimate: Not reported

Total on-site ugrnd inj to cl ii-v wells - pounds: 0

On-site ungrnd inj to cl ii-v wells - basis of estimate: Not reported

Total on-site underground injection: 0

Total on-site landfills:

On-site landfills - basis of estimate:

Not reported

Not reported

Total on-site RCRA subtitle c landfills: 0

On-site RCRA subtitle c landfills - basis of estimate: Not reported Total other on-site landfills: 0

Other landfills - basis of estimate: Not reported Total on-site land treatment: 0

Land trtmt/appl farming - basis of estimate: Not reported

Total surface impoundments: 0

Surface impoundment - basis of estimate: Not reported

Total RCRA c surface impoundments: 0

RCRA c Surface impoundment - basis of estimate: Not reported

Total other surface impoundments: 0

Other surface impoundment - basis of estimate: Not reported

Map ID MAP FINDINGS Direction

Distance
Elevation Site Database(s)

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

EDR ID Number

**EPA ID Number** 

	_
Total other disposal:	0
Other disposal - basis of estimate:	Other
Total on-site land releases:	0
Total on-site releases:	.09
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solidification/stabilization - metals: Off-site - wastewater treatment release - metals:	0
	0
Off-site - solidification/stablization - release - metals: Off-site - wastewater treatment - metals:	0 0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class i wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value: Off-site - wastewater treatment - non-metals:	0
Off-site - wastewater treatment:	0 0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0
On-site energy recovery method 1:	Not Applicable
On-site energy recovery method 2:	Not reported
On-site energy recovery method 3:	Not reported
On-site energy recovery method 4:	Not reported
On-site recycling processes method 1:	Not Applicable
On-site recycling processes method 2:	Not reported
On-site recycling processes method 3:	Not reported
On-site recycling processes method 4:	Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

Detailed Source Reduction Activities and Methods:

1317216142380 Document control number: Cas number: 007439921

Chemical name: **LEAD** 

Classification: PBT Unit of measure: **Pounds** On-site limited releases - prior year: 0 On-site limited releases - current year: 0 On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0 Off-site limited releases - current year: 0 Off-site limited releases - following year: 0 Off-site limited releases - 2nd-following year: 0 Other off-site releases - previous year: 0 Other off-site releases - current year: 0 Other off-site releases - following year: 0 Other off-site releases - 2nd-following year: 0 Energy recovery on site prior year: 0 Energy recovery on site current year: 0 Energy recovery on site following year: 0 Energy recovery on site 2nd-following year: 0

Energy recovery off site prior year: n Energy recovery off site current year: 0 Energy recovery off site following year: 0 Energy recovery off site 2nd-following year: 0 Quantity recycled on site prior year: 0 Quantity recycled on site current year: 0 Quantity recycled on site following year: 0 Quantity recycled on site 2nd-following year: 0 Quantity recycled off site prior year: 0 Quantity recycled off site current year: 0 Quantity recycled off site following year: 0 Quantity recycled off site 2nd-following year: 0 Quantity treated on site prior year: 0 Quantity treated on site current year: 0 Quantity treated on site following year: 0 Quantity treated on site 2nd-following year: 0

Quantity treated off site prior year:

Quantity treated off site current year:

Quantity treated off site following year: 0 Quantity treated off site 2nd-following year: 0 Catastrophic releases or other one-time events: Not reported Prod ratio/activity index:

**PRODUCTION** Prod ratio or activity:

W19-OTHER CHANGES IN OPERATING PRACTICES 1st source reduction activity:

1st source reduction activity id method - code 1:

1st source reduction activity id method - code 1 description: EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

0 0

1st source reduction activity id method - code 2: Not reported

Direction Distance Elevation

Site EDR ID Number

Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

1st source reduction activity id method - code 2 description: Not reported 1st source reduction activity id method - code 3: Not reported 1st source reduction activity id method - code 3 description: Not reported Est annual reduction - 1st source reduction activity - code: R6 Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5% 2nd source reduction activity code: Not reported 2nd source reduction activity description: Not reported 2nd source reduction activity id method - code 1: Not reported 2nd source reduction activity id method - code 1 description: Not reported 2nd source reduction activity id method - code 2: Not reported 2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported 2nd source reduction activity id method - code 3 description: Not reported Est annual reduction - 2nd source reduction activity - code: Not reported Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: Not reported Not reported 3rd source reduction activity description: 3rd source reduction activity id method - code 1: Not reported 3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported 3rd source reduction activity id method - code 2 description: Not reported 3rd source reduction activity id method - code 3: Not reported 3rd source reduction activity id method - code 3 description: Not reported Est annual reduction - 3rd source reduction activity - code: Not reported Est annual reduction - 3rd source reduction activity - desc: Not reported 4th source reduction activity code: Not reported 4th source reduction activity description: Not reported 4th source reduction activity id method? code 1: Not reported 4th source reduction activity id method - code 1 description: Not reported 4th source reduction activity id method - code 2: Not reported 4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported 4th source reduction activity id method? code 3 description: Not reported Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

#### Detailed On-site Waste Treatment Methods and Efficiency:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: **PBT Pounds** Unit of measure: Stream 1 - waste stream code: Not reported Stream 1 - trtmt method - sequence 1: Not reported Not reported Stream 1 - trtmt method - sequence 2: Stream 1 - trtmt method - sequence 3: Not reported Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Not reported Stream 1 - trtmt method - sequence 6: Stream 1 - trtmt method - sequence 7: Not reported Not reported Stream 1 - trtmt method - sequence 8: Stream 1 - based on operating data: Not reported Not reported Stream 2 - waste stream code: Not reported Stream 2 - trtmt method - sequence 1: Stream 2 - trtmt method - sequence 2: Not reported Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Stream 2 - trtmt method - sequence 5: Not reported Not reported Stream 2 - trtmt method - sequence 6: Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Stream 2 - based on operating data: Not reported Not reported Stream 3 - waste stream code: Not reported Stream 3 - trtmt method - sequence 1: Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Not reported Stream 3 - trtmt method - sequence 7: Stream 3 - trtmt method - sequence 8: Not reported Stream 3 - based on operating data: Not reported Stream 4 - waste stream code: Not reported Stream 4 - trtmt method - sequence 1: Not reported Stream 4 - trtmt method - sequence 2: Not reported Stream 4 - trtmt method - sequence 3: Not reported Stream 4 - trtmt method - sequence 4: Not reported Stream 4 - trtmt method - sequence 5: Not reported Stream 4 - trtmt method - sequence 6: Not reported Not reported Stream 4 - trtmt method - sequence 7: Stream 4 - trtmt method - sequence 8: Not reported Not reported Stream 4 - based on operating data: Stream 5 - waste stream code: Not reported Stream 5 - trtmt method - sequence 1: Not reported Stream 5 - trtmt method - sequence 2: Not reported Stream 5 - trtmt method - sequence 3: Not reported Stream 5 - trtmt method - sequence 4: Not reported Not reported Stream 5 - trtmt method - sequence 5: Stream 5 - trtmt method - sequence 6: Not reported Stream 5 - trtmt method - sequence 7: Not reported Stream 5 - trtmt method - sequence 8: Not reported Stream 5 - based on operating data: Not reported

# Details of Off-site Transfers:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: PBT
Unit of measure: Pounds
Offsite RCRA id nr: NA
Offsite transfer sequence number: 2

Offsite name: HOPKINS COUNTY LANDFILL
Offsite street address: 380 GRAYS BRANCH ROAD
Offsite City,State,Zip: WHITE PLAINS, KY 42464

Offsite county: HOPKINS
Offsite province: Not reported
Offsite country id: Not reported
Offsite control: NO
Offsite storage only m10 lbs: 0

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs: 0

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs: 0

Offsite wastewater trtmt (metals) m62 boe: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Offsite solidification/ stabilization m40 metal lbs: Offsite solidification/ stabilization m40 metal boe: Not reported Offsite wastewater trtmt - metals m61 metal lbs: Offsite wastewater trtmt - metals m61 metal boe: Not reported Offsite ugrnd inj m71 lbs: Offsite ugrnd inj m71 boe: Not reported Offsite offsite ugrnd inj (class i wells) m81 lbs: Not reported Offsite offsite ugrnd inj (class i wells) m81 boe: Offsite ugrnd inj (class ii- v wells) m82 lbs: Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported Offsite landfills/disposal surface impoundment m72 lbs: 0 Offsite landfills/disposal surface impoundment m72 boe: Not reported Offsite surface impoundment m63 lbs: Offsite surface impoundment m63 boe: Not reported Offsite RCRA subtitle c surface impoundment m66 lbs: Offsite RCRA subtitle c surface impoundment m66 boe: Not reported Offsite other surface impoundment m67 lbs: Offsite other surface impoundment m67 boe: Not reported Offsite other landfills m64 lbs: 0 Offsite other landfills m64 boe: С Offsite RCRA subtitle c landfillsm65 lbs: 0 Offsite RCRA subtitle c landfillsm65 boe: Not reported Offsite land treatment m73 lbs: Offsite land treatment m73 boe: Not reported Offsite other land disposal m79 lbs: Offsite other land disposal m79 boe: Not reported Offsite other off-site mamt m90 lbs: Offsite other off-site mgmt m90 boe: Not reported Offsite transfer to waste broker for disposal m94 lbs: Offsite transfer to waste broker for disposal m94 boe: Not reported Offsite disposal unknown m99 lbs: Offsite disposal unknown m99 boe: Not reported Total amount transferred offsite for disposal: Offsite solvents/organics recovery m20 lbs: Offsite solvents/organics recovery m20 boe: Not reported Offsite metals recovery m24 lbs: Offsite metals recovery m24 boe: Not reported Offsite other reuse or recovery m26 lbs: Offsite other reuse or recovery m26 boe: Not reported Offsite acid regeneration m28 lbs: 0 Offsite acid regeneration m28 boe: Not reported Offsite transfer to waste broker for recycling m93 lbs: 0 Offsite transfer to waste broker for recycling m93 boe: Not reported Total amount transferred offsite for recycling: 0 Offsite energy recovery m56 lbs: 0 Offsite energy recovery m56 boe: Not reported Offsite transfer to waste broker for energy recovery m92 lbs: 0 Offsite transfer to waste broker for energy recovery m92 boe: Not reported Total amount transferred offsite for energy recovery: Offsite solidification/stabilization treatment m40 non-metal lbs: 0 Offsite solidification/stabilization treatment m40 non-metal boeNot reported Offsite incineration/thermal treatment m50 lbs: Offsite incineration/thermal treatment m50 boe: Not reported Offsite incineration/insignificant fuel value m54 lbs: Offsite incineration/insignificant fuel value m54 boe: Not reported Offsite wastewater trtmt? non-metals m61 lbs:

Offsite wastewater trtmt? non-metals m61 boe:

Not reported

Distance Elevation

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

## **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Offsite other waste treatment m69 lbs: 0

Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs: 0

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment: 0

Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: PBT Unit of measure: Pounds

POTW loc number: 1
POTW name: BOWLING GREEN STP
POTW address: 1189 PRESTON ST

POTW City, State, Zip: BOWLING GREEN, KY 421015610

POTW county: WARREN Transfer range code: Not reported

Total transfer: 0
Quantity transferred: 0
Basis of estimate: C

Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Not reported Discharges to other activities: Not reported Discharges to other activities - basis of estimate: Released to air: Not reported Released to air - basis of estimate: Not reported Sludge to disposal: Not reported Sludge to disposal - basis of estimate: Not reported Sludge to incineration - metals: Not reported Sludge to incineration - metals - basis of estimate: Not reported Sludge to agricultural applications: Not reported Sludge to agricultural applications - basis of estimate: Not reported Other or unknown disposal: Not reported Not reported Other or unknown disposal - basis of estimate: Not reported Total released: Other or unknown treatment: Not reported Other or unknown treatment - basis of estimate: Not reported Not reported Sludge to incineration - nonmetals: Sludge to incineration - nonmetals - basis of estimate: Not reported

TRI ID: 42101CLTND1801R

Not reported

Cas number: N120

Chemical name: DIISOCYANATES

Total treated:

Classification: TRI
Unit of measure: Pounds
Metal ind: NO
Revision code 1: Not reported
Revision code 2: Not reported

Produce the chemical:

Import the chemical:

On-site use of the chemical:

NO
Sale or distribution of the chemical:

NO
As a byproduct:

NO
As a manufactured impurity:

NO

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

**EDR ID Number** 

**EPA ID Number** 

Used as a reactant: NO NO Added as a formulation component: Used as an article component: NO Repackaging: NO As a process impurity: NO Used as a chemical processing aid: NO Used as a manufacturing aid: NO Ancillary or other use: NO Maximum amount on site: Not reported Fugitive air emissions - total release pounds: Not reported Fugitive air emissions - total release range code: Not reported Total fugitive air emissions: Fugitive air emissions - basis of estimate: Not reported Stack air emissions - release pounds: Not reported Stack air emissions - release range code: Not reported Total stack air emissions: Stack air emissions - basis of estimate: Not reported Total air emissions: Not reported Discharges to stream a - stream name: Not reported Total discharges to stream a: Not reported Not reported Discharges to stream A - basis of estimate: Discharges to stream a - % from stormwater: Not reported Not reported Discharges to stream b - stream name: Total discharges to stream b: Not reported Discharges to stream B - basis of estimate: Not reported Not reported Discharges to stream b - % from stormwater: Discharges to stream c - stream name: Not reported Total discharges to stream c: Not reported Discharges to stream C - basis of estimate: Not reported Discharges to stream c - % from stormwater: Not reported Discharges to stream d - stream name: Not reported Total discharges to stream d: Not reported Not reported Discharges to stream D - basis of estimate: Discharges to stream d - % from stormwater: Not reported Not reported Discharges to stream e - stream name: Not reported Total discharges to stream e: Discharges to stream E - basis of estimate: Not reported Discharges to stream e - % from stormwater: Not reported Discharges to stream f - stream name: Not reported Total discharges to stream f: Not reported Not reported Discharges to stream F - basis of estimate: Not reported Discharges to stream f - % from stormwater: Discharges to stream g - stream name: Not reported Not reported Total discharges to stream g: Discharges to stream G - basis of estimate: Not reported Discharges to stream g - % from stormwater: Not reported Total number of receiving streams: Total surface water discharge: Total on-site underground inj - pounds: Not reported Not reported On-site underground inj - basis of estimate: Total on-site ugrnd inj to cl i wells - pounds: Not reported On-site underground inj to c1 i wells - basis of estimate: Not reported Total on-site ugrnd inj to cl ii-v wells - pounds: Not reported On-site ungrnd inj to cl ii-v wells - basis of estimate: Not reported Total on-site underground injection: Not reported Total on-site landfills: Not reported

On-site landfills - basis of estimate:

Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

EDR ID Number

,	
Total on-site RCRA subtitle c landfills:	Not reported
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	Not reported
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	Not reported
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate: Total RCRA c surface impoundments:	Not reported
RCRA c Surface impoundment - basis of estimate:	Not reported Not reported
Total other surface impoundments:	Not reported
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	Not reported
Other disposal - basis of estimate:	Not reported
Total on-site land releases:	Not reported
Total on-site releases:	Not reported
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solidification/stabilization - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solidification/stablization - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments:	0
Off-site - other landfills:	0
Off-site - RCRA subtitle c landfills:	0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0 0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery: Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

**EDR ID Number** 

**EPA ID Number** 

Energy recovery on site current year: 0 0 Recycled on site current year: Treated on site current year: 0 Total on-site waste management: 0

On-site energy recovery method 1: Not reported Not reported On-site energy recovery method 2: Not reported On-site energy recovery method 3: On-site energy recovery method 4: Not reported On-site recycling processes method 1: Not reported On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

Detailed Source Reduction Activities and Methods:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: **LEAD** 

PBT Classification: Unit of measure: **Pounds** On-site limited releases - prior year: On-site limited releases - current year: 0

On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0 Off-site limited releases - current year: 0 Off-site limited releases - following year: 0 Off-site limited releases - 2nd-following year: 0 Other off-site releases - previous year: 0 Other off-site releases - current year: 0 Other off-site releases - following year: 0

Energy recovery on site prior year: 0 Energy recovery on site current year: 0 Energy recovery on site following year: 0 Energy recovery on site 2nd-following year: 0 Energy recovery off site prior year: 0

0

0

0

0

0

0

0

0

0

Other off-site releases - 2nd-following year:

Energy recovery off site current year: 0 Energy recovery off site following year: 0 Energy recovery off site 2nd-following year: 0 Quantity recycled on site prior year: 0 Quantity recycled on site current year:

Quantity recycled on site following year: Quantity recycled on site 2nd-following year: Quantity recycled off site prior year: Quantity recycled off site current year:

Quantity recycled off site following year: Quantity recycled off site 2nd-following year: Quantity treated on site prior year:

Quantity treated on site current year: 0 Quantity treated on site following year: 0

Direction Distance Elevation

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

 Quantity treated on site 2nd-following year:
 0

 Quantity treated off site prior year:
 0

 Quantity treated off site current year:
 0

 Quantity treated off site following year:
 0

 Quantity treated off site 2nd-following year:
 0

Catastrophic releases or other one-time events: Not reported

Prod ratio/activity index:

Prod ratio or activity: PRODUCTION

1st source reduction activity: W19-OTHER CHANGES IN OPERATING PRACTICES

1st source reduction activity id method - code 1: T05

1st source reduction activity id method - code 1 description: EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

1st source reduction activity id method - code 2:
1st source reduction activity id method - code 2 description:
1st source reduction activity id method - code 3:
1st source reduction activity id method - code 3 description:
1st source reduction activity id method - code 3 description:
1st source reduction - 1st source reduction activity - code:

Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5%

2nd source reduction activity code: Not reported

2nd source reduction activity description:
2nd source reduction activity id method - code 1:
2nd source reduction activity id method - code 1 description:
2nd source reduction activity id method - code 2:
Not reported
Not reported

2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported

2nd source reduction activity id method - code 3 description: Not reported Est annual reduction - 2nd source reduction activity - code: Not reported

Est annual reduction -2nd source reduction activity - desc:

Not reported

Not reported

Not reported

Not reported

3rd source reduction activity description:
Not reported
3rd source reduction activity id method - code 1:
Not reported

3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported

3rd source reduction activity id method - code 2 description: Not reported 3rd source reduction activity id method - code 3: Not reported

3rd source reduction activity id method - code 3 description: Not reported Est annual reduction - 3rd source reduction activity - code: Not reported

Est annual reduction - 3rd source reduction activity - desc: Not reported 4th source reduction activity code: Not reported

4th source reduction activity description:

Not reported

4th source reduction activity id method? code 1: Not reported 4th source reduction activity id method - code 1 description: Not reported

4th source reduction activity id method - code 2: Not reported

4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported

4th source reduction activity id method - code 3: Not reported
4th source reduction activity id method ? code 3 description:
Est annual reduction - 4th source reduction activity - code:
Est annual reduction - 4th source reduction activity - desc:

Not reported
Not reported
Not reported
Not reported

Detailed On-site Waste Treatment Methods and Efficiency:

 Document control number:
 1317216142380

 Cas number:
 007439921

Chemical name: LEAD

Classification:

Unit of measure:

Stream 1 - waste stream code:

Stream 1 - trtmt method - sequence 1:

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

```
Not reported
Stream 1 - trtmt method - sequence 3:
                                                            Not reported
Stream 1 - trtmt method - sequence 4:
Stream 1 - trtmt method - sequence 5:
                                                            Not reported
Stream 1 - trtmt method - sequence 6:
                                                            Not reported
Stream 1 - trtmt method - sequence 7:
                                                            Not reported
                                                            Not reported
Stream 1 - trtmt method - sequence 8:
                                                            Not reported
Stream 1 - based on operating data:
Stream 2 - waste stream code:
                                                            Not reported
                                                            Not reported
Stream 2 - trtmt method - sequence 1:
Stream 2 - trtmt method - sequence 2:
                                                            Not reported
Stream 2 - trtmt method - sequence 3:
                                                            Not reported
Stream 2 - trtmt method - sequence 4:
                                                            Not reported
Stream 2 - trtmt method - sequence 5:
                                                            Not reported
Stream 2 - trtmt method - sequence 6:
                                                            Not reported
Stream 2 - trtmt method - sequence 7:
                                                            Not reported
Stream 2 - trtmt method - sequence 8:
                                                            Not reported
Stream 2 - based on operating data:
                                                            Not reported
Stream 3 - waste stream code:
                                                            Not reported
Stream 3 - trtmt method - sequence 1:
                                                            Not reported
Stream 3 - trtmt method - sequence 3:
                                                            Not reported
Stream 3 - trtmt method - sequence 3:
                                                            Not reported
Stream 3 - trtmt method - sequence 4:
                                                            Not reported
                                                            Not reported
Stream 3 - trtmt method - sequence 5:
Stream 3 - trtmt method - sequence 6:
                                                            Not reported
                                                            Not reported
Stream 3 - trtmt method - sequence 7:
                                                            Not reported
Stream 3 - trtmt method - sequence 8:
Stream 3 - based on operating data:
                                                            Not reported
Stream 4 - waste stream code:
                                                            Not reported
Stream 4 - trtmt method - sequence 1:
                                                            Not reported
                                                            Not reported
Stream 4 - trtmt method - sequence 2:
                                                            Not reported
Stream 4 - trtmt method - sequence 3:
Stream 4 - trtmt method - sequence 4:
                                                            Not reported
Stream 4 - trtmt method - sequence 5:
                                                            Not reported
Stream 4 - trtmt method - sequence 6:
                                                            Not reported
                                                            Not reported
Stream 4 - trtmt method - sequence 7:
Stream 4 - trtmt method - sequence 8:
                                                            Not reported
                                                            Not reported
Stream 4 - based on operating data:
Stream 5 - waste stream code:
                                                            Not reported
Stream 5 - trtmt method - sequence 1:
                                                            Not reported
Stream 5 - trtmt method - sequence 2:
                                                            Not reported
Stream 5 - trtmt method - sequence 3:
                                                            Not reported
Stream 5 - trtmt method - sequence 4:
                                                            Not reported
Stream 5 - trtmt method - sequence 5:
                                                            Not reported
Stream 5 - trtmt method - sequence 6:
                                                            Not reported
Stream 5 - trtmt method - sequence 7:
                                                            Not reported
Stream 5 - trtmt method - sequence 8:
                                                            Not reported
Stream 5 - based on operating data:
                                                            Not reported
```

#### Details of Off-site Transfers:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification:

Unit of measure:

Offsite RCRA id nr:

NA

Offsite transfer as greened number:

Offsite transfer sequence number: 2

Offsite name: HOPKINS COUNTY LANDFILL

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

Site Database(s) EPA ID Number

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

**EDR ID Number** 

Offsite street address: 380 GRAYS BRANCH ROAD
Offsite City,State,Zip: WHITE PLAINS, KY 42464

Offsite county: HOPKINS
Offsite province: Not reported
Offsite country id: Not reported
Offsite control: NO
Offsite storage only m10 lbs: 0

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs:

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs: 0

Offsite wastewater trtmt (metals) m62 boe: Not reported

Offsite solidification/ stabilization m40 metal lbs: 0

Offsite solidification/ stabilization m40 metal boe: Not reported

Offsite wastewater trtmt - metals m61 metal lbs: 0

Offsite wastewater trtmt - metals m61 metal boe: Not reported

Offsite uarnd ini m71 lbs: 0

Offsite ugrnd inj m71 boe:

Not reported

Offsite offsite ugrnd inj (class i wells) m81 lbs:

Offsite offsite ugrnd inj (class i wells) m81 boe:

Not reported

Offsite ugrnd inj (class ii- v wells) m82 lbs:

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs: 0

Offsite landfills/disposal surface impoundment m72 boe: Not reported

Offsite surface impoundment m63 lbs:

Offsite surface impoundment m63 boe: Not reported

Offsite RCRA subtitle c surface impoundment m66 lbs:

Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs:

Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: 0
Offsite other landfills m64 boe: C
Offsite RCRA subtitle c landfillsm65 lbs: 0

Offsite RCRA subtitle c landfillsm65 boe: Not reported

Offsite land treatment m73 lbs: 0

Offsite land treatment m73 boe: Not reported

Offsite other land disposal m79 lbs: 0

Offsite other land disposal m79 boe: Not reported

Offsite other off-site mgmt m90 lbs: 0
Offsite other off-site mgmt m90 boe: N

Offsite other off-site mgmt m90 boe:

Not reported
Offsite transfer to waste broker for disposal m94 lbs:

0

Offsite transfer to waste broker for disposal first lbs.

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs: 0

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: 0

Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe:

Not reported
Offsite metals recovery m24 lbs:

0

Offsite metals recovery m24 boe:

Offsite other reuse or recovery m26 lbs:

Not reported
0

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs: 0
Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs: 0

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: 0
Offsite energy recovery m56 lbs: 0

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery: 0
Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs: 0

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs: 0

Offsite incineration/insignificant fuel value m54 boe: Not reported

Offsite wastewater trtmt? non-metals m61 lbs: 0

Offsite wastewater trtmt? non-metals m61 boe: Not reported

Offsite other waste treatment m69 lbs: 0

Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs: 0

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment:

## Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: PBT
Unit of measure: Pounds
POTW loc number: 1

POTW name: BOWLING GREEN STP
POTW address: 1189 PRESTON ST

POTW City, State, Zip: BOWLING GREEN, KY 421015610

POTW county: WARREN Transfer range code: Not reported

Total transfer: 0
Quantity transferred: 0
Basis of estimate: C

Not reported Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Discharges to other activities: Discharges to other activities - basis of estimate: Not reported Released to air: Not reported Not reported Released to air - basis of estimate: Not reported Sludge to disposal: Not reported Sludge to disposal - basis of estimate: Sludge to incineration - metals: Not reported Sludge to incineration - metals - basis of estimate: Not reported Sludge to agricultural applications: Not reported Not reported Sludge to agricultural applications - basis of estimate: Other or unknown disposal: Not reported Other or unknown disposal - basis of estimate: Not reported Not reported Total released: Not reported Other or unknown treatment: Other or unknown treatment - basis of estimate: Not reported Not reported Sludge to incineration - nonmetals: Sludge to incineration - nonmetals - basis of estimate: Not reported Total treated: Not reported

TRI ID: 42101CLTND1801R Cas number: 007440020

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Chemical name: NICKEL

Classification: TRI
Unit of measure: Pounds
Metal ind: YES

Revision code 1: Not reported Revision code 2: Not reported Produce the chemical: NO

Import the chemical: NO On-site use of the chemical: NO Sale or distribution of the chemical: NO As a byproduct: NO As a manufactured impurity: NO Used as a reactant: NO Added as a formulation component: NO Used as an article component: NO Repackaging: NO NO As a process impurity: Used as a chemical processing aid: NO Used as a manufacturing aid: NO Ancillary or other use: NO

Maximum amount on site:

Fugitive air emissions - total release pounds:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

O

Not reported

Not reported

Not reported

Fugitive air emissions - basis of estimate:

Stack air emissions - release pounds:

Not reported

Stack air emissions - release range code:

Not reported

Total stack air emissions:

Stack air emissions - basis of estimate:

Total air emissions:

Discharges to stream a - stream name:

Not reported

Discharges to stream a - % from stormwater:

Discharges to stream b - stream name:

Not reported

Not reported Discharges to stream C - basis of estimate: Not reported Discharges to stream c - % from stormwater: Discharges to stream d - stream name: Not reported Not reported Total discharges to stream d: Discharges to stream D - basis of estimate: Not reported Discharges to stream d - % from stormwater: Not reported Not reported Discharges to stream e - stream name: Total discharges to stream e: Not reported

Total discharges to stream e:

Discharges to stream E - basis of estimate:

Not reported
Discharges to stream e - % from stormwater:

Not reported
Discharges to stream f - stream name:

Not reported
Total discharges to stream f:

Not reported
Discharges to stream F - basis of estimate:

Not reported
Discharges to stream f - % from stormwater:

Not reported
Discharges to stream g - stream name:

Not reported
Not reported

Total discharges to stream g: Not reported Discharges to stream G - basis of estimate: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

**EPA ID Number** 

Discharges to stream g - % from stormwater: Not reported Total number of receiving streams: Total surface water discharge: n Total on-site underground inj - pounds: Not reported On-site underground inj - basis of estimate: Not reported Total on-site ugrnd inj to cl i wells - pounds: Not reported Not reported On-site underground inj to c1 i wells - basis of estimate: Total on-site ugrnd inj to cl ii-v wells - pounds: Not reported Not reported On-site ungrnd inj to cl ii-v wells - basis of estimate: Total on-site underground injection: Not reported Total on-site landfills: Not reported On-site landfills - basis of estimate: Not reported Not reported Total on-site RCRA subtitle c landfills: On-site RCRA subtitle c landfills - basis of estimate: Not reported Not reported Total other on-site landfills: Other landfills - basis of estimate: Not reported Not reported Total on-site land treatment: Land trtmt/appl farming - basis of estimate: Not reported Total surface impoundments: Not reported Surface impoundment - basis of estimate: Not reported Total RCRA c surface impoundments: Not reported RCRA c Surface impoundment - basis of estimate: Not reported Not reported Total other surface impoundments: Other surface impoundment - basis of estimate: Not reported Not reported Total other disposal: Other disposal - basis of estimate: Not reported Total on-site land releases: Not reported Total on-site releases: Not reported Off-site - POTW releases: 0 Off-site - storage only: 0 Off-site - solidification/stabilization - metals: 0 Off-site - wastewater treatment release - metals: 0 Off-site - solidification/stablization - release - metals: 0 Off-site - wastewater treatment - metals: 0 Off-site - underground injection: 0 Off-site - underground injection - class 1 wells: 0 Off-site - underground injection - class ii-v wells: 0 Off-site - landfills/disposal surface impoundments: 0 Off-site - surface impoundment: 0 Off-site - RCRA subtitle c surface impoundments: 0 Off-site - other surface impoundments: 0 Off-site - other landfills: 0 Off-site - RCRA subtitle c landfills: 0 Off-site - disposal - land treatment: 0 Off-site - disposal - other land disposal: 0 Off-site - disposal - other off-site management: 0 Off-site - disposal - transfer to waste broker: 0 Off-site - disposal - unknown: 0 Total transferred off site for disposal: 0 Off-site - recycling - solvents/organics recovery: 0 Off-site - recycling -metals recovery: 0 Off-site - recycling - other reuse or recovery: 0 Off-site - recycling - acid regeneration: 0 Off-site - recycling - transfer to waste broker: 0 Total transferred off site for recycling: 0 Off-site - energy recovery: 0 Off-site - transfer to waste broker for energy recovery: 0

Direction Distance Elevation

Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0

Not reported On-site energy recovery method 1: On-site energy recovery method 2: Not reported On-site energy recovery method 3: Not reported On-site energy recovery method 4: Not reported On-site recycling processes method 1: Not reported On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported Not reported On-site recycling processes method 5: On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

## Detailed Source Reduction Activities and Methods:

Document control number: 1317216142380
Cas number: 007439921

Chemical name: LEAD

PBT Classification: Unit of measure: **Pounds** On-site limited releases - prior year: n On-site limited releases - current year: 0 On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0 Off-site limited releases - current year: 0 Off-site limited releases - following year: 0 Off-site limited releases - 2nd-following year: 0 Other off-site releases - previous year: 0 Other off-site releases - current year: 0 Other off-site releases - following year: 0 Other off-site releases - 2nd-following year: 0 Energy recovery on site prior year: 0 Energy recovery on site current year: 0 Energy recovery on site following year: 0 Energy recovery on site 2nd-following year: 0 Energy recovery off site prior year: 0 Energy recovery off site current year: 0 Energy recovery off site following year: 0

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Energy recovery off site 2nd-following year: 0 0 Quantity recycled on site prior year: Quantity recycled on site current year: 0 Quantity recycled on site following year: 0 Quantity recycled on site 2nd-following year: 0 Quantity recycled off site prior year: 0 Quantity recycled off site current year: 0 Quantity recycled off site following year: 0 Quantity recycled off site 2nd-following year: 0 Quantity treated on site prior year: 0 Quantity treated on site current year: 0 Quantity treated on site following year: 0 Quantity treated on site 2nd-following year: 0 Quantity treated off site prior year: 0 Quantity treated off site current year: 0 Quantity treated off site following year: 0 Quantity treated off site 2nd-following year: 0

Catastrophic releases or other one-time events: Not reported Prod ratio/activity index: 1

Prod ratio or activity: PRODUCTION

1st source reduction activity: W19-OTHER CHANGES IN OPERATING PRACTICES

1st source reduction activity id method - code 1: T05

1st source reduction activity id method - code 1 description: EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

1st source reduction activity id method - code 2: Not reported
1st source reduction activity id method - code 2 description: Not reported
1st source reduction activity id method - code 3: Not reported
1st source reduction activity id method - code 3 description: Not reported

Est annual reduction - 1st source reduction activity - code: R6

Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5%

Not reported 2nd source reduction activity code: Not reported 2nd source reduction activity description: 2nd source reduction activity id method - code 1: Not reported 2nd source reduction activity id method - code 1 description: Not reported 2nd source reduction activity id method - code 2: Not reported 2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported 2nd source reduction activity id method - code 3 description: Not reported Est annual reduction - 2nd source reduction activity - code: Not reported Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: Not reported 3rd source reduction activity description: Not reported 3rd source reduction activity id method - code 1: Not reported

3rd source reduction activity id method - code 1 description:
3rd source reduction activity id method - code 2:
3rd source reduction activity id method - code 2 description:
Not reported
Not reported

3rd source reduction activity id method - code 3: Not reported 3rd source reduction activity id method - code 3 description: Not reported

Est annual reduction - 3rd source reduction activity - code:
Est annual reduction - 3rd source reduction activity - desc:

Not reported
Not reported
Not reported

4th source reduction activity description:

Not reported
4th source reduction activity id method ? code 1:

Not reported

4th source reduction activity id method - code 1 description:

4th source reduction activity id method - code 2:

Not reported

Not reported

Not reported

And reported

Not reported

Not reported

4th source reduction activity id method - code 3: Not reported 4th source reduction activity id method ? code 3 description: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

Detailed On-site Waste Treatment Methods and Efficiency:

 Document control number:
 1317216142380

 Cas number:
 007439921

Chemical name: LEAD

Stream 5 - trtmt method - sequence 7:

PBT Classification: **Pounds** Unit of measure: Stream 1 - waste stream code: Not reported Stream 1 - trtmt method - sequence 1: Not reported Stream 1 - trtmt method - sequence 2: Not reported Not reported Stream 1 - trtmt method - sequence 3: Stream 1 - trtmt method - sequence 4: Not reported Not reported Stream 1 - trtmt method - sequence 5: Stream 1 - trtmt method - sequence 6: Not reported Stream 1 - trtmt method - sequence 7: Not reported Stream 1 - trtmt method - sequence 8: Not reported Stream 1 - based on operating data: Not reported Stream 2 - waste stream code: Not reported Not reported Stream 2 - trtmt method - sequence 1: Stream 2 - trtmt method - sequence 2: Not reported Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported Stream 2 - trtmt method - sequence 5: Not reported Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Stream 2 - based on operating data: Not reported Stream 3 - waste stream code: Not reported Stream 3 - trtmt method - sequence 1: Not reported Stream 3 - trtmt method - sequence 3: Not reported Stream 3 - trtmt method - sequence 3: Not reported Not reported Stream 3 - trtmt method - sequence 4: Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Not reported Stream 3 - trtmt method - sequence 7: Stream 3 - trtmt method - sequence 8: Not reported Stream 3 - based on operating data: Not reported Stream 4 - waste stream code: Not reported Not reported Stream 4 - trtmt method - sequence 1: Stream 4 - trtmt method - sequence 2: Not reported Stream 4 - trtmt method - sequence 3: Not reported Stream 4 - trtmt method - sequence 4: Not reported Stream 4 - trtmt method - sequence 5: Not reported Stream 4 - trtmt method - sequence 6: Not reported Stream 4 - trtmt method - sequence 7: Not reported Stream 4 - trtmt method - sequence 8: Not reported Stream 4 - based on operating data: Not reported Stream 5 - waste stream code: Not reported Not reported Stream 5 - trtmt method - sequence 1: Stream 5 - trtmt method - sequence 2: Not reported Not reported Stream 5 - trtmt method - sequence 3: Stream 5 - trtmt method - sequence 4: Not reported Stream 5 - trtmt method - sequence 5: Not reported Stream 5 - trtmt method - sequence 6: Not reported

Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Stream 5 - trtmt method - sequence 8: Not reported Not reported Stream 5 - based on operating data:

Details of Off-site Transfers:

Document control number: 1317216142380 007439921 Cas number:

Chemical name: LEAD

PBT Classification: Pounds Unit of measure: Offsite RCRA id nr: NA Offsite transfer sequence number:

HOPKINS COUNTY LANDFILL Offsite name: Offsite street address: 380 GRAYS BRANCH ROAD Offsite City, State, Zip: WHITE PLAINS, KY 42464

Offsite county: **HOPKINS** Offsite province: Not reported Offsite country id: Not reported Offsite control: NO Offsite storage only m10 lbs:

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs:

Offsite solidification/stabilization (metals) m41 boe: Not reported

Offsite wastewater trtmt (metals) m62 lbs:

Offsite wastewater trtmt (metals) m62 boe: Not reported

Offsite solidification/ stabilization m40 metal lbs:

Offsite solidification/ stabilization m40 metal boe: Not reported Offsite wastewater trtmt - metals m61 metal lbs:

Offsite wastewater trtmt - metals m61 metal boe: Not reported

Offsite ugrnd inj m71 lbs:

Offsite ugrnd inj m71 boe: Not reported

Offsite offsite ugrnd inj (class i wells) m81 lbs: 0

Offsite offsite ugrnd inj (class i wells) m81 boe: Not reported Offsite ugrnd inj (class ii- v wells) m82 lbs:

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs: Offsite landfills/disposal surface impoundment m72 boe: Not reported Offsite surface impoundment m63 lbs: Not reported

Offsite surface impoundment m63 boe: 0

Offsite RCRA subtitle c surface impoundment m66 lbs:

Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs:

Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: Offsite other landfills m64 boe: С Offsite RCRA subtitle c landfillsm65 lbs: 0

Offsite RCRA subtitle c landfillsm65 boe: Not reported

Offsite land treatment m73 lbs:

Offsite land treatment m73 boe: Not reported

Offsite other land disposal m79 lbs: 0

Not reported Offsite other land disposal m79 boe:

Offsite other off-site mgmt m90 lbs:

Offsite other off-site mgmt m90 boe: Not reported

Offsite transfer to waste broker for disposal m94 lbs:

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs:

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: 0

Direction Distance Elevation

EDR ID Number
Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe: Not reported

Offsite metals recovery m24 lbs: 0

Offsite metals recovery m24 boe: Not reported

Offsite other reuse or recovery m26 lbs: 0

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs: 0

Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs: 0

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: 0
Offsite energy recovery m56 lbs: 0

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery: 0
Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs: 0

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs: 0

Offsite incineration/insignificant fuel value m54 boe:

Offsite wastewater trtmt ? non-metals m61 lbs:

Offsite wastewater trtmt ? non-metals m61 boe:

Not reported

Offsite other waste treatment m69 lbs:

Offsite other waste treatment m69 lbs: 0
Offsite other waste treatment m69 boe: Not reported

Offsite transfer to waste broker for waste treatment m95 lbs: 0

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment: 0

Details of Transfers to Publicly Owned Treatment Works:

 Document control number:
 1317216142380

 Cas number:
 007439921

Chemical name: LEAD

Classification: PBT
Unit of measure: Pounds
POTW loc number: 1

POTW name: BOWLING GREEN STP POTW address: BOWLING GREEN STP 1189 PRESTON ST

POTW City, State, Zip: BOWLING GREEN, KY 421015610

POTW county: WARREN Transfer range code: Not reported

Total transfer: 0
Quantity transferred: 0
Basis of estimate: C

Discharges to water streams: Not reported Discharges to water streams - basis of estimate: Not reported Discharges to other activities: Not reported Discharges to other activities - basis of estimate: Not reported Released to air: Not reported Released to air - basis of estimate: Not reported Sludge to disposal: Not reported Not reported Sludge to disposal - basis of estimate: Not reported Sludge to incineration - metals: Sludge to incineration - metals - basis of estimate: Not reported Sludge to agricultural applications: Not reported Sludge to agricultural applications - basis of estimate: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

NO

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Other or unknown disposal: Not reported Other or unknown disposal - basis of estimate: Not reported Not reported Total released: Not reported Other or unknown treatment: Other or unknown treatment - basis of estimate: Not reported Not reported Sludge to incineration - nonmetals: Sludge to incineration - nonmetals - basis of estimate: Not reported Total treated: Not reported

TRI ID: 42101CLTND1801R Cas number: 007440473

Chemical name: CHROMIUM

Ancillary or other use:

Classification: TRI
Unit of measure: Pounds
Metal ind: YES
Revision code 1: Not reported
Revision code 2: Not reported

Produce the chemical: NO NO Import the chemical: On-site use of the chemical: NO Sale or distribution of the chemical: NO NO As a byproduct: As a manufactured impurity: NO Used as a reactant: NO Added as a formulation component: NO Used as an article component: NO Repackaging: NO As a process impurity: NO NO Used as a chemical processing aid: NO Used as a manufacturing aid:

Maximum amount on site:

Fugitive air emissions - total release pounds:

Not reported

Not reported

Not reported

Not reported

Not reported

Total fugitive air emissions: 0

Fugitive air emissions - basis of estimate:

Stack air emissions - release pounds:

Not reported

Not reported

Stack air emissions - release range code:

Not reported

Total stack air emissions: 0

Stack air emissions - basis of estimate: Not reported Not reported Total air emissions: Discharges to stream a - stream name: Not reported Not reported Total discharges to stream a: Not reported Discharges to stream A - basis of estimate: Discharges to stream a - % from stormwater: Not reported Discharges to stream b - stream name: Not reported Total discharges to stream b: Not reported Discharges to stream B - basis of estimate: Not reported Not reported Discharges to stream b - % from stormwater: Discharges to stream c - stream name: Not reported Total discharges to stream c: Not reported Not reported Discharges to stream C - basis of estimate: Discharges to stream c - % from stormwater: Not reported Discharges to stream d - stream name: Not reported Not reported Total discharges to stream d: Discharges to stream D - basis of estimate: Not reported

Map ID MAP FINDINGS Direction

Distance
Elevation Site

## **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Database(s)

EDR ID Number

**EPA ID Number** 

Discharges to stream d - % from stormwater:	Not reported
Discharges to stream e - stream name:	Not reported
Total discharges to stream e:	Not reported
Discharges to stream E - basis of estimate:	Not reported
Discharges to stream e - % from stormwater:	Not reported
Discharges to stream f - stream name:	Not reported
Total discharges to stream f:  Discharges to stream F - basis of estimate:	Not reported Not reported
Discharges to stream f - % from stormwater:	Not reported
Discharges to stream g - stream name:	Not reported
Total discharges to stream g:	Not reported
Discharges to stream G - basis of estimate:	Not reported
Discharges to stream g - % from stormwater:	Not reported
Total number of receiving streams:	0
Total surface water discharge:	0
Total on-site underground inj - pounds:	Not reported
On-site underground inj - basis of estimate:	Not reported
Total on-site ugrnd inj to cl i wells - pounds:	Not reported
On-site underground inj to c1 i wells - basis of estimate:	Not reported
Total on-site ugrnd inj to cl ii-v wells - pounds:	Not reported
On-site ungrnd inj to cl ii-v wells - basis of estimate:	Not reported
Total on-site underground injection:	Not reported
Total on-site landfills:	Not reported
On-site landfills - basis of estimate:	Not reported
Total on-site RCRA subtitle c landfills:	Not reported
On-site RCRA subtitle c landfills - basis of estimate:	Not reported
Total other on-site landfills:	Not reported
Other landfills - basis of estimate:	Not reported
Total on-site land treatment:	Not reported
Land trtmt/appl farming - basis of estimate:	Not reported
Total surface impoundments:	Not reported
Surface impoundment - basis of estimate:	Not reported
Total RCRA c surface impoundments: RCRA c Surface impoundment - basis of estimate:	Not reported
Total other surface impoundments:	Not reported Not reported
Other surface impoundment - basis of estimate:	Not reported
Total other disposal:	Not reported
Other disposal - basis of estimate:	Not reported
Total on-site land releases:	Not reported
Total on-site releases:	Not reported
Off-site - POTW releases:	0
Off-site - storage only:	0
Off-site - solidification/stabilization - metals:	0
Off-site - wastewater treatment release - metals:	0
Off-site - solidification/stablization - release - metals:	0
Off-site - wastewater treatment - metals:	0
Off-site - underground injection:	0
Off-site - underground injection - class 1 wells:	0
Off-site - underground injection - class ii-v wells:	0
Off-site - landfills/disposal surface impoundments:	0
Off-site - surface impoundment:	0
Off-site - RCRA subtitle c surface impoundments:	0
Off-site - other surface impoundments: Off-site - other landfills:	0
Off-site - other landfills: Off-site - RCRA subtitle c landfills:	0 0
Off-site - disposal - land treatment:	0
Off-site - disposal - other land disposal:	0
טון שונט - עושטאמו - טווופו ומווע עושטאמו.	U

Map ID MAP FINDINGS
Direction

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

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Off-site - disposal - other off-site management:	0
Off-site - disposal - transfer to waste broker:	0
Off-site - disposal - unknown:	0
Total transferred off site for disposal:	0
Off-site - recycling - solvents/organics recovery:	0
Off-site - recycling -metals recovery:	0
Off-site - recycling - other reuse or recovery:	0
Off-site - recycling - acid regeneration:	0
Off-site - recycling - transfer to waste broker:	0
Total transferred off site for recycling:	0
Off-site - energy recovery:	0
Off-site - transfer to waste broker for energy recovery:	0
Total transferred off site for energy recovery:	0
Off-site - POTW treatment:	0
Off-site - solidification/stabilization treatment - non metals:	0
Off-site -incineration/thermal treatment:	0
Off-site - incineration/insignificant heat value:	0
Off-site - wastewater treatment - non-metals:	0
Off-site - other waste treatment:	0
Off-site - transfer to waste broker - waste treatment:	0
Total transferred off site for treatment:	0
Off-site - transfer to waste broker:	0
Total transferred off site for further waste management:	0
Total POTW transfer:	0
Energy recovery on site current year:	0
Recycled on site current year:	0
Treated on site current year:	0
Total on-site waste management:	0
On-site energy recovery method 1:	Not repor
On-site energy recovery method 2:	Not repor
On-site energy recovery method 3:	Not repor

orted orted Not reported On-site energy recovery method 4: Not reported On-site recycling processes method 1: Not reported On-site recycling processes method 2: Not reported On-site recycling processes method 3: Not reported On-site recycling processes method 4: Not reported On-site recycling processes method 5: Not reported On-site recycling processes method 6: Not reported On-site recycling processes method 7: Not reported

# Detailed Source Reduction Activities and Methods:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Off-site limited releases - current year:

Off-site limited releases - following year:

PBT Classification: Pounds Unit of measure: On-site limited releases - prior year: On-site limited releases - current year: 0 On-site limited releases - following year: 0 On-site limited releases - 2nd-following year: 0 Other on-site releases - prior year: .1 Other on-site releases - current year: .09 Other on-site releases - following year: .1 Other on-site releases - 2nd-following year: .1 Off-site limited releases - prior year: 0

0

0

Map ID MAP FINDINGS Direction

Distance Elevation

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

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

```
Off-site limited releases - 2nd-following year:
                                                                 0
                                                                 0
Other off-site releases - previous year:
Other off-site releases - current year:
                                                                 0
Other off-site releases - following year:
                                                                 0
Other off-site releases - 2nd-following year:
                                                                 0
Energy recovery on site prior year:
                                                                 0
Energy recovery on site current year:
                                                                 0
Energy recovery on site following year:
                                                                 0
Energy recovery on site 2nd-following year:
                                                                 0
Energy recovery off site prior year:
                                                                 0
Energy recovery off site current year:
                                                                 0
Energy recovery off site following year:
                                                                 0
Energy recovery off site 2nd-following year:
                                                                 0
Quantity recycled on site prior year:
                                                                 0
Quantity recycled on site current year:
                                                                 0
Quantity recycled on site following year:
                                                                 0
Quantity recycled on site 2nd-following year:
                                                                 0
Quantity recycled off site prior year:
                                                                 0
Quantity recycled off site current year:
                                                                 0
Quantity recycled off site following year:
                                                                 0
Quantity recycled off site 2nd-following year:
                                                                 0
Quantity treated on site prior year:
                                                                 0
Quantity treated on site current year:
                                                                 0
Quantity treated on site following year:
                                                                 0
Quantity treated on site 2nd-following year:
                                                                 0
Quantity treated off site prior year:
                                                                 Λ
Quantity treated off site current year:
                                                                 n
Quantity treated off site following year:
                                                                 0
Quantity treated off site 2nd-following year:
                                                                 0
```

Catastrophic releases or other one-time events: Not reported

Prod ratio/activity index:

Prod ratio or activity: **PRODUCTION** 

1st source reduction activity: W19-OTHER CHANGES IN OPERATING PRACTICES

1st source reduction activity id method - code 1 description:

1st source reduction activity id method - code 1:

1st source reduction activity id method - code 2: Not reported 1st source reduction activity id method - code 2 description: Not reported 1st source reduction activity id method - code 3: Not reported 1st source reduction activity id method - code 3 description: Not reported

Est annual reduction - 1st source reduction activity - code:

Est annual reduction - 1st source reduction activity - desc: greater than 0%, but less than 5% 2nd source reduction activity code: Not reported

2nd source reduction activity description: Not reported 2nd source reduction activity id method - code 1: Not reported 2nd source reduction activity id method - code 1 description: Not reported 2nd source reduction activity id method - code 2: Not reported 2nd source reduction activity id method - code 2 description: Not reported 2nd source reduction activity id method - code 3: Not reported 2nd source reduction activity id method - code 3 description: Not reported Not reported Est annual reduction - 2nd source reduction activity - code: Est annual reduction -2nd source reduction activity - desc: Not reported 3rd source reduction activity code: Not reported 3rd source reduction activity description: Not reported 3rd source reduction activity id method - code 1: Not reported 3rd source reduction activity id method - code 1 description: Not reported 3rd source reduction activity id method - code 2: Not reported 3rd source reduction activity id method - code 2 description: Not reported

EMPLOYEE RECOMMENDATION (INDEPENDENT OF A FORMAL COMP

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

3rd source reduction activity id method - code 3: Not reported 3rd source reduction activity id method - code 3 description: Not reported Est annual reduction - 3rd source reduction activity - code: Not reported Est annual reduction - 3rd source reduction activity - desc: Not reported 4th source reduction activity code: Not reported Not reported 4th source reduction activity description: 4th source reduction activity id method? code 1: Not reported 4th source reduction activity id method - code 1 description: Not reported 4th source reduction activity id method - code 2: Not reported 4th source reduction activity id method - code 2 description: Not reported 4th source reduction activity id method - code 3: Not reported 4th source reduction activity id method? code 3 description: Not reported Est annual reduction - 4th source reduction activity - code: Not reported Est annual reduction - 4th source reduction activity- desc: Not reported

Detailed On-site Waste Treatment Methods and Efficiency:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Stream 4 - trtmt method - sequence 2:

Stream 4 - trtmt method - sequence 3:

Stream 4 - trtmt method - sequence 4:

Stream 4 - trtmt method - sequence 5:

PBT Classification: Unit of measure: **Pounds** Stream 1 - waste stream code: Not reported Stream 1 - trtmt method - sequence 1: Not reported Stream 1 - trtmt method - sequence 2: Not reported Stream 1 - trtmt method - sequence 3: Not reported Stream 1 - trtmt method - sequence 4: Not reported Stream 1 - trtmt method - sequence 5: Not reported Stream 1 - trtmt method - sequence 6: Not reported Stream 1 - trtmt method - sequence 7: Not reported Stream 1 - trtmt method - sequence 8: Not reported Not reported Stream 1 - based on operating data: Stream 2 - waste stream code: Not reported Stream 2 - trtmt method - sequence 1: Not reported Not reported Stream 2 - trtmt method - sequence 2: Stream 2 - trtmt method - sequence 3: Not reported Stream 2 - trtmt method - sequence 4: Not reported Not reported Stream 2 - trtmt method - sequence 5: Stream 2 - trtmt method - sequence 6: Not reported Stream 2 - trtmt method - sequence 7: Not reported Stream 2 - trtmt method - sequence 8: Not reported Not reported Stream 2 - based on operating data: Stream 3 - waste stream code: Not reported Stream 3 - trtmt method - sequence 1: Not reported Stream 3 - trtmt method - sequence 3: Not reported Not reported Stream 3 - trtmt method - sequence 3: Stream 3 - trtmt method - sequence 4: Not reported Stream 3 - trtmt method - sequence 5: Not reported Stream 3 - trtmt method - sequence 6: Not reported Stream 3 - trtmt method - sequence 7: Not reported Stream 3 - trtmt method - sequence 8: Not reported Not reported Stream 3 - based on operating data: Stream 4 - waste stream code: Not reported Not reported Stream 4 - trtmt method - sequence 1:

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Stream 4 - trtmt method - sequence 6: Not reported Not reported Stream 4 - trtmt method - sequence 7: Stream 4 - trtmt method - sequence 8: Not reported Stream 4 - based on operating data: Not reported Stream 5 - waste stream code: Not reported Not reported Stream 5 - trtmt method - sequence 1: Stream 5 - trtmt method - sequence 2: Not reported Stream 5 - trtmt method - sequence 3: Not reported Stream 5 - trtmt method - sequence 4: Not reported Stream 5 - trtmt method - sequence 5: Not reported Not reported Stream 5 - trtmt method - sequence 6: Not reported Stream 5 - trtmt method - sequence 7: Stream 5 - trtmt method - sequence 8: Not reported Stream 5 - based on operating data: Not reported

Details of Off-site Transfers:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: PBT
Unit of measure: Pounds
Offsite RCRA id nr: NA
Offsite transfer sequence number: 2

Offsite name: HOPKINS COUNTY LANDFILL
Offsite street address: 380 GRAYS BRANCH ROAD
Offsite City, State, Zip: WHITE PLAINS, KY 42464

Offsite county:

Offsite county:

HOPKINS

Offsite province:

Not reported

Offsite country id:

Not reported

Not offsite control:

NO

Offsite storage only m10 lbs:

Offsite storage only m10 boe: Not reported

Offsite solidification/stabilization (metals) m41 lbs: 0

Offsite solidification/stabilization (metals) m41 boe:
Offsite wastewater trtmt (metals) m62 lbs:
Offsite wastewater trtmt (metals) m62 boe:
Offsite solidification/ stabilization m40 metal lbs:
Offsite solidification/ stabilization m40 metal boe:
Offsite wastewater trtmt - metals m61 metal lbs:

O

Not reported
Offsite wastewater trtmt - metals m61 metal lbs:
O

Offsite wastewater trtmt - metals m61 metal boe: Not reported

Offsite ugrnd inj m71 lbs: 0

Offsite ugrnd inj m71 boe: Not reported

Offsite offsite ugrnd inj (class i wells) m81 lbs: 0

Offsite offsite ugrnd inj (class i wells) m81 boe: Not reported

Offsite ugrnd inj (class ii- v wells) m82 lbs:

Offsite ugrnd inj (class ii- v wells) m82 boe: Not reported

Offsite landfills/disposal surface impoundment m72 lbs: 0

Offsite landfills/disposal surface impoundment m72 boe: Not reported

Offsite surface impoundment m63 lbs: 0

Offsite surface impoundment m63 boe: Not reported

Offsite RCRA subtitle c surface impoundment m66 lbs: 0

Offsite RCRA subtitle c surface impoundment m66 boe: Not reported

Offsite other surface impoundment m67 lbs: 0

Offsite other surface impoundment m67 boe: Not reported

Offsite other landfills m64 lbs: 0
Offsite other landfills m64 boe: C
Offsite RCRA subtitle c landfillsm65 lbs: 0

Map ID MAP FINDINGS Direction

Distance Elevation Site Database(s)

**HOLLEY PERFORMANCE PRODUCTS (Continued)** 

1000392407

**EDR ID Number** 

**EPA ID Number** 

Offsite RCRA subtitle c landfillsm65 boe: Not reported Offsite land treatment m73 lbs:

Offsite land treatment m73 boe: Not reported Offsite other land disposal m79 lbs:

Offsite other land disposal m79 boe: Not reported

Offsite other off-site mgmt m90 lbs:

Offsite other off-site mgmt m90 boe: Not reported

Offsite transfer to waste broker for disposal m94 lbs:

Offsite transfer to waste broker for disposal m94 boe: Not reported

Offsite disposal unknown m99 lbs:

Offsite disposal unknown m99 boe: Not reported

Total amount transferred offsite for disposal: 0 Offsite solvents/organics recovery m20 lbs: 0

Offsite solvents/organics recovery m20 boe: Not reported

Offsite metals recovery m24 lbs:

Offsite metals recovery m24 boe: Not reported

Offsite other reuse or recovery m26 lbs:

Offsite other reuse or recovery m26 boe: Not reported

Offsite acid regeneration m28 lbs:

Offsite acid regeneration m28 boe: Not reported

Offsite transfer to waste broker for recycling m93 lbs: 0

Offsite transfer to waste broker for recycling m93 boe: Not reported

Total amount transferred offsite for recycling: 0 Offsite energy recovery m56 lbs: 0

Offsite energy recovery m56 boe: Not reported

Offsite transfer to waste broker for energy recovery m92 lbs: 0

Offsite transfer to waste broker for energy recovery m92 boe: Not reported

Total amount transferred offsite for energy recovery: Offsite solidification/stabilization treatment m40 non-metal lbs: 0

Offsite solidification/stabilization treatment m40 non-metal boeNot reported

Offsite incineration/thermal treatment m50 lbs:

Offsite incineration/thermal treatment m50 boe: Not reported

Offsite incineration/insignificant fuel value m54 lbs:

Offsite incineration/insignificant fuel value m54 boe: Not reported Offsite wastewater trtmt? non-metals m61 lbs:

Offsite wastewater trtmt? non-metals m61 boe: Not reported

Offsite other waste treatment m69 lbs:

Offsite other waste treatment m69 boe:

Not reported

Offsite transfer to waste broker for waste treatment m95 lbs:

Offsite transfer to waste broker for waste treatment m95 boe: Not reported

Total amount transferred offsite for treatment:

Details of Transfers to Publicly Owned Treatment Works:

Document control number: 1317216142380 Cas number: 007439921

Chemical name: LEAD

Classification: **PBT** Unit of measure: Pounds POTW loc number:

**BOWLING GREEN STP** POTW name: 1189 PRESTON ST POTW address:

POTW City, State, Zip: BOWLING GREEN, KY 421015610

WARREN POTW county: Not reported Transfer range code:

Total transfer: Quantity transferred: 0 С Basis of estimate:

MAP FINDINGS Map ID

Direction Distance

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

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

Discharges to water streams: Not reported Not reported Discharges to water streams - basis of estimate: Discharges to other activities: Not reported Discharges to other activities - basis of estimate: Not reported Released to air: Not reported Released to air - basis of estimate: Not reported Not reported Sludge to disposal: Not reported Sludge to disposal - basis of estimate: Sludge to incineration - metals: Not reported Sludge to incineration - metals - basis of estimate: Not reported Sludge to agricultural applications: Not reported Not reported Sludge to agricultural applications - basis of estimate: Not reported Other or unknown disposal: Other or unknown disposal - basis of estimate: Not reported Not reported Total released: Other or unknown treatment: Not reported Other or unknown treatment - basis of estimate: Not reported Sludge to incineration - nonmetals: Not reported Sludge to incineration - nonmetals - basis of estimate: Not reported Total treated: Not reported

US AIRS (AFS):

1000392407 Envid: Region Code: 04 County Code: KY227

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230 D and B Number: Not reported

HOLLEY PERFORMANCE PRODUCTS Facility Site Name:

Primary SIC Code: 3714 NAICS Code: 336390 Default Air Classification Code: MAJ Facility Type of Ownership Code: POF Air CMS Category Code: SMI HPV Status: Not reported

US AIRS (AFS):

04 Region Code:

AIR KY0000002122700008 Programmatic ID:

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-02-10 00:00:00 Activity Status Date: 2015-02-15 02:36:48 Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

**Activity Status:** Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

**Activity Date:** 2015-02-11 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active
Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-04-11 00:00:00
Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-04-15 00:00:00
Activity Status Date: 2016-05-05 09:54:40
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1993-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1994-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1997-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1998-09-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2001-07-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2005-09-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

**EDR ID Number** 

1000392407

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2006-08-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2006-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2007-03-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2007-06-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2008-03-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2008-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-10 00:00:00
Activity Status Date: 2015-02-15 02:36:48
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-11 00:00:00
Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-11 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

 Region Code:
 04

 Programmatic ID:
 AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-15 00:00:00
Activity Status Date: 2016-05-05 09:54:40
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-08-15 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-08-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-09-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-07-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-07-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-06-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-09-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-08-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-06-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-26 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-02-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Type: Compilarite Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-05-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-05-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-07-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 04

**Activity Status:** 

Programmatic ID: AIR KY0000002122700008

Not reported

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-04-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2015-02-10 00:00:00

Activity Status Date: 2015-02-15 02:36:48

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Direction Distance Elevation

evation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-02-11 00:00:00
Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-04-11 00:00:00
Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2016-04-15 00:00:00

Activity Status Date: 2016-05-05 09:54:40

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-09-04 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-09-05 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code:
Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:
Activity Group:
Activity Type:
OPR
MAJ
Title V Permits
2005-09-26 00:00:00
Not reported
Compliance Monitoring
Inspection/Evaluation

Region Code: 04

**Activity Status:** 

Programmatic ID: AIR KY0000002122700008

Not reported

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-08-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-12-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-03-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-06-20 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2008-03-17 00:00:00
Activity Status Date: Net reported

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2008-03-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2008-08-08 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

**EDR ID Number** 

1000392407

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-05-10 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-05-02 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-05-11 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-03-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-03-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-03-31 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-04-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-26 00:00:00
Activity Status Date: Not reported

Activity Group: Not reported Compliance Monitoring

Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Envid: 1000392407 Region Code: 04 County Code: KY227

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230
D and B Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Facility Site Name: HOLLEY PERFORMANCE PRODUCTS

Primary SIC Code: 3714

NAICS Code: 336390

Default Air Classification Code: MAJ

Facility Type of Ownership Code: POF

Air CMS Category Code: TVM

HPV Status: Not reported

US AIRS (AFS):

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-02-10 00:00:00
Activity Status Date: 2015-02-15 02:36:48
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2015-02-11 00:00:00
Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-04-11 00:00:00
Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2016-04-15 00:00:00
Activity Status Date: 2016-05-05 09:54:40
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1993-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1994-08-08 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1997-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 1998-09-23 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2001-07-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2005-09-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2006-08-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2006-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2007-03-28 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2007-06-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2008-03-17 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: New Source Review Permit Requirements

Activity Date: 2008-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-10 00:00:00
Activity Status Date: 2015-02-15 02:36:48
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-11 00:00:00
Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-11 00:00:00
Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-15 00:00:00
Activity Status Date: 2016-05-05 09:54:40
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230 Air Operating Status Code: OPR

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-08-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-08-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-09-23 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-07-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-07-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-06-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-09-05 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-09-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-08-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-12-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-06-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-02-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-05-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 04

**Activity Status:** 

Programmatic ID: AIR KY0000002122700008

Not reported

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-05-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-07-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-11 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-03-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-04-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-26 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code:

Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:
Activity Group:
Activity Type:

Activity Type:

OPR
MAJ
Title V Permits
2015-02-10 00:00:00
2015-02-15 02:36:48
Compliance Monitoring
Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-02-11 00:00:00
Activity Status Date: 2015-02-15 02:36:50
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-01-06 00:00:00
Activity Status Date: 2016-05-05 09:54:37
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-04-11 00:00:00
Activity Status Date: 2016-05-05 09:54:47
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Activity Date: 2016-04-15 00:00:00

Activity Status Date: 2016-05-05 09:54:40

Activity Group: Compliance Monitoring

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-09-04 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2003-09-05 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-09-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-08-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-12-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-03-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-06-20 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2008-03-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

MAP FINDINGS Map ID

Direction Distance

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

#### **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

**Activity Status:** Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2008-03-26 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code:

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Title V Permits Air Program: **Activity Date:** 2008-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2010-05-10 00:00:00 Activity Status Date: Not reported

Activity Group:

**Compliance Monitoring** Inspection/Evaluation Activity Type:

Activity Status: Not reported

04 Region Code:

AIR KY0000002122700008 Programmatic ID:

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2011-05-02 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

**Activity Status:** Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: Title V Permits **Activity Date:** 2011-05-11 00:00:00

MAP FINDINGS Map ID

Direction Distance

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

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

**EDR ID Number** 

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type: Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2012-03-26 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

**Activity Status:** Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ Air Program: Title V Permits **Activity Date:** 2012-03-29 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

**Activity Status:** Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Title V Permits Air Program: Activity Date: 2013-03-31 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

110000380230 Facility Registry ID:

Air Operating Status Code: OPR MAJ Default Air Classification Code:

Air Program: Title V Permits **Activity Date:** 2013-04-04 00:00:00 Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

# **HOLLEY PERFORMANCE PRODUCTS (Continued)**

1000392407

S106886790

N/A

**KY SHWS** 

**KY NPDES** 

**EDR ID Number** 

Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-26 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 04

Programmatic ID: AIR KY0000002122700008

Facility Registry ID: 110000380230

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-02-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

151 UNION UNDERWEAR CO INC

700 CHURCH ST

**BOWLING GREEN, KY 42101** 

1/4-1/2 0.448 mi. 2365 ft.

North

Relative: SHWS:

 Lower
 Name:
 HOUCHENS INDUSTRIES INC

 Actual:
 Address:
 700 CHURCH AVE

 473 ft.
 City,State,Zip:
 BOWLING GREN, KY 42101

 473 ft.
 City,State,Zip:
 BOWLII

 Facility Id:
 6513

 Status:
 Closed

Description: FRUIT OF THE LOOM (Closed: Unfounded)

Closure Date: 04/03/1996 Longitude: -86.448889 Latitude: 37.004722 Subject Item County: Warren Sub Item Longitude: -86.448246 Sub Item Latitude: 37.004170 Subject Item Address: 700 Church St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Unfounded Side SG: 39561

Name: HOUCHENS INDUSTRIES INC Address: 700 CHURCH STREET City,State,Zip: BOWLING GREEN, KY 42102

Facility Id: 6513

Status: Closed

Description: (Closed Option A: 2/26/1996)Fruit of the Loom Heating Oil UST Removal

 Closure Date:
 02/26/1996

 Longitude:
 -86.448889

 Latitude:
 37.004722

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.448495

Direction Distance

Elevation Site Database(s) EPA ID Number

UNION UNDERWEAR CO INC (Continued)

S106886790

**EDR ID Number** 

Sub Item Latitude: 37.005792
Subject Item Address: 700 Church St
Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Exempt UST

NPDES:

Name: UNION UNDERWEAR CO INC

Address: 700 CHURCH ST

City,State,Zip: BOWLING GREEN, KY 42101

Federal Facility ID: Not reported Facility Status: **ACTIVE** KY DES #: KYR001648 Total App# Design Flow (MGD): Not reported Horizontal Collect Method Desc: Not reported Facility Addr 2: Not reported Inactive Date: Not reported Design Capacity: Not reported Not reported Fee Category: SIC Code: 4225

Lat/Long: +3700170 / -08626560

Lat/Long Method: A

USGS Hydrologic Basin Code:
Facility Stream Segment:
Not reported
Facility Mileage Indicator:
Basin Code:
Basin Code Description:
DMR Contact:
Contact Telephone:

05110002
Not reported
Not reported
Not reported
DANIEL SHULER
5027816400

Mailing Address: ONE FRUIT OF THE LOOM DR

Mailing Address 2: Not reported

Mailing City, St, Zip: BOWLING GREEN, KY 42103

Permit Issued: 09/13/2002 Permit Expires: 09/30/2007

SIC Code Description: GENERAL WAREHOUSING & STORAGE

Reveiving Waters: BARREN RIVER

Major/Minor: MINOR
Effective Date: Not reported
Affiliation Type Desc: Not reported
Organization Formal Name: Not reported
Facility Type Desc: Not reported
State Facility ID: Not reported
Original Issue Date: Not reported

Approved For Electronic DMR Submission: Not reported

152 WARREN COUNTY RESIDENT ENGINEERS OFFICE

117 OLD LOUISVILLE ROAD

**BOWLING GREEN, KY 42101** 

KY SHWS S108658242

N/A

1/4-1/2 0.464 mi.

2449 ft.

ΝE

Relative: SHWS:

Lower Name: WARREN COUNTY RESIDENT ENGINEERS OFFICE

Actual: Address: 117 OLD LOUISVILLE ROAD 469 ft. City,State,Zip: BOWLING GREEN, KY 42101

Direction Distance

Elevation Site Database(s) EPA ID Number

#### WARREN COUNTY RESIDENT ENGINEERS OFFICE (Continued)

S108658242

**EDR ID Number** 

Facility Id: 97564
Status: Closed

Description: Closed Option A 92 MOA

 Closure Date:
 08/23/2007

 Longitude:
 -86.426068

 Latitude:
 37.004707

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.426199

 Sub Item Latitude:
 37.005000

Subject Item Address: 117 Old Louisville Rd

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: KTC Property

 153
 EAGLE INDUSTRIES, INC.
 CORRACTS
 1000864066

 NNE
 625 RAVEN STREET
 RCRA NonGen / NLR
 KYD985116755

 1/4-1/2
 BOWLING GREEN, KY 42101
 ICIS

0.471 mi. 2489 ft.

Relative: CORRACTS:

Lower EPA ID: KYD985116755

Actual: EPA Region: 04

459 ft. Area Name: ENTIRE FACILITY

Actual Date: 2003-12-15 00:00:00.0

Action: CA105 NAICS Code(s): 337122

Nonupholstered Wood Household Furniture Manufacturing

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

EPA ID: KYD985116755

EPA Region: 04

Area Name: ENTIRE FACILITY
Actual Date: 2003-11-10 00:00:00.0

Action: CA104 NAICS Code(s): 337122

Nonupholstered Wood Household Furniture Manufacturing

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

RCRA NonGen / NLR:

Date form received by agency: 2013-06-28 00:00:00.0
Facility name: EAGLE INDUSTRIES, INC.
Facility address: 625 RAVEN STREET
BOWLING GREEN, KY 42101

EPA ID: KYD985116755
Mailing address: RAVEN STREET

**BOWLING GREEN, KY 42101** 

Contact: AMADO RIVAS
Contact address: RAVEN STREET

**BOWLING GREEN, KY 42101** 

Contact country: US

Contact telephone: 270-843-3363 Contact email: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

EPA Region: 04 Land type: Private Classification: Non-Generator

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

Owner/Operator Summary:

**EAGLE INDUSTRIES** Owner/operator name:

Owner/operator address: Not reported Not reported Owner/operator country: Not reported

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Operator

1993-01-01 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

OLIVER RIVAS/ISMAEL ALFARO/FELEPE MURRIL Owner/operator name:

Owner/operator address: **RAVEN STREET** 

**BOWLING GREEN, KY 42101** 

Owner/operator country:

270-843-3363 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

2010-10-21 00:00:00. Owner/Op start date:

Owner/Op end date: Not reported

#### Handler Activities Summary:

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

# **Historical Generators:**

Date form received by agency: 2012-08-14 00:00:00.0 EAGLE INDUSTRIES, INC. Site name: Classification: Large Quantity Generator

Date form received by agency: 2012-04-17 00:00:00.0 Site name: EAGLE INDUSTRIES, INC.

Direction Distance Elevation

ion Site Database(s) EPA ID Number

# EAGLE INDUSTRIES, INC. (Continued)

1000864066

**EDR ID Number** 

Classification: Large Quantity Generator

Date form received by agency: 2011-09-01 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2010-09-13 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2010-03-25 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2009-09-08 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2008-08-26 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2008-01-31 00:00:00.0
Site name: EAGLE INDUSTRIES, LLC
Classification: Large Quantity Generator

Date form received by agency: 2007-09-11 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2006-08-16 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2006-01-01 00:00:00.0
Site name: EAGLE INDUSTRIES, LLC
Classification: Large Quantity Generator

Date form received by agency: 2005-08-12 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2004-07-27 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2004-01-01 00:00:00.0
Site name: EAGLE INDUSTRIES
Classification: Large Quantity Generator

Date form received by agency: 2003-07-23 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Date form received by agency: 2002-12-12 00:00:00.0
Site name: EAGLE INDUSTRIES LLC
Classification: Large Quantity Generator

Direction Distance

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

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Date form received by agency: 2002-07-25 00:00:00.0 EAGLE INDUSTRIES LLC Site name: Classification: Large Quantity Generator

Date form received by agency: 2002-05-01 00:00:00.0 EAGLE INDUSTRIES INC. Site name: Classification: Large Quantity Generator

Date form received by agency: 2001-08-27 00:00:00.0 Site name: EAGLE INDUSTRIES LLC Classification: Large Quantity Generator

Date form received by agency: 2000-11-27 00:00:00.0 EAGLE INDUSTRIES INC. Site name: Classification: Large Quantity Generator

Date form received by agency: 2000-09-22 00:00:00.0 Site name: EAGLE INDUSTRIES LLC Classification: Large Quantity Generator

Date form received by agency: 1999-08-16 00:00:00.0 Site name: EAGLE INDUSTRIES LLC Classification: Large Quantity Generator

Date form received by agency: 1998-03-01 00:00:00.0 Site name: EAGLE INDUSTRIES INC. Classification: Large Quantity Generator

Date form received by agency: 1901-01-01 00:00:00.0 Site name: EAGLE INDUSTRIES INC. Classification: Large Quantity Generator

# Hazardous Waste Summary:

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D007 **CHROMIUM** Waste name:

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F003

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

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

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

MIXTURES.

Waste code: F005

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

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Corrective Action Summary:

Event date: 2003-11-10 00:00:00.0

Event: CONFIRMATORY SAMPLING WORKPLAN RECEIVED

Event date: 2003-12-15 00:00:00.0

Event: CONFIRM. SAMPLING WORKPLAN - NOTI ISSUED

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 2012-12-06 00:00:00.0 Date achieved compliance: 2013-01-29 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2012-12-06 00:00:00.0
Date achieved compliance: 2013-01-29 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2012-12-06 00:00:00.0
Date achieved compliance: 2013-01-29 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Regulation violated: Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 2012-12-06 00:00:00.0 Date achieved compliance: 2013-01-29 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport
Date violation determined: 2012-12-06 00:00:00.0
Date achieved compliance: 2012-12-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 2012-12-06 00:00:00.0 Date achieved compliance: 2012-12-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2012-12-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 2007-09-18 00:00:00.0 Date achieved compliance: 2007-09-18 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2007-09-18 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported State Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 37:010, Sec 7(a)

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Area of violation: LDR - General 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Proposed Penalty amount: Not reported Not reported

Regulation violated: SR - 401 KAR 32:030,Sec 5(b)
Area of violation: Generators - Pre-transport
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Not reported

Violation lead agency: EPA

Paid penalty amount:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: 10010

Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 35:030, Sec 2

Area of violation: Generators - General

Date achieved compliance: 2002-12-17 00:00:00.0 Violation lead agency: EPA

Date violation determined:

Paid penalty amount:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

2002-09-24 00:00:00.0

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 401 KAR 32:030, Sec 5(c)
Area of violation: Generators - Pre-transport
Date violation determined: 2002-09-24 00:00:00.0

Date achieved compliance: 2002-12-17 00:00:00.0 Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

EPA

Not reported

10010

Not reported

Regulation violated: SR - 401 KAR 34:180, Sec 4(1)
Area of violation: Generators - Pre-transport

MAP FINDINGS Map ID

Direction Distance

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

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported

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

Regulation violated: SR - 32:030

Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 32:030, Sec 5(b) Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

Enf. disposition status:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 32:010, Sec 2 Area of violation: Generators - General Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

2003-09-25 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 32:020, Sec 1 Area of violation: Generators - Manifest Date violation determined: 2002-09-24 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA

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

Regulation violated: SR - 401 KAR 37:010, Sec 7(a)

Area of violation: LDR - General 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA

Enforcement lead agency: EPA
Proposed penalty amount: Not reported

Final penalty amount: 10010
Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 37:010, Sec 7

Area of violation: LDR - General

Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA Proposed penalty amount: Not reported Not reported

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

Regulation violated: SR - 401 KAR 32:010, Sec 3(c)(3)

Area of violation: Generators - Manifest
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030

Area of violation: Generators - Pre-transport
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# EAGLE INDUSTRIES, INC. (Continued)

1000864066

**EDR ID Number** 

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2002-02-24 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 32:010, Sec 3(c)(3)

Area of violation: Generators - Manifest
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 35:030, Sec 2
Area of violation: Generators - General
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

10010

Not reported

Regulation violated: SR - KAR 32:030, Sec 5(3)(a)(1&2)

Area of violation: Generators - Pre-transport
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 35:020, Sec 7
Area of violation: Generators - General
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

MAP FINDINGS Map ID

Direction Distance

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

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

2004-04-14 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 44:020, Sec 3(3)(a)

Area of violation: Used Oil - Applicability Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

2003-09-25 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - KAR 32:030, Sec 5(3)(a)(1&2)

Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 2002-12-17 00:00:00.0 Date achieved compliance:

Violation lead agency:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** 

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

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance Elevation

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

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action date: 2002-02-24 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 401 KAR 44:020, Sec 3(3)(a) Regulation violated:

Area of violation: Used Oil - Applicability Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

SR - 401 KAR 32:010. Sec 2 Regulation violated: Area of violation: Generators - General Date violation determined: 2002-09-24 00:00:00.0 2002-12-17 00:00:00.0 Date achieved compliance:

Violation lead agency: **EPA** 

Enf. disposition status:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: 10010

Paid penalty amount: Not reported

SR - 401 KAR 32:030, Sec 5(c) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Enforcement lead agency: **EPA** 

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

SR - 401 KAR 32:020, Sec 1 Regulation violated: Area of violation: Generators - Manifest Date violation determined: 2002-09-24 00:00:00.0 Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: **EPA** 

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 2004-04-14 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

Regulation violated: SR - 401 KAR 34:180, Sec 4(1)
Area of violation: Generators - Pre-transport
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

10010

Not reported

Regulation violated: SR - 401 KAR 35:020, Sec 7
Area of violation: Generators - General
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2003-09-25 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

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

Regulation violated: SR - 401 KAR 37:010, Sec 7

Area of violation: LDR - General
Date violation determined: 2002-09-24 00:00:00.0
Date achieved compliance: 2002-12-17 00:00:00.0

Violation lead agency: EPA

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2004-04-14 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: 10010 Paid penalty amount: Not reported

Regulation violated: SR - 32:010 (3)

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:030(5)

Area of violation: Generators - Pre-transport 1998-04-29 00:00:00.0 Date violation determined: Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:030(5)

Generators - Pre-transport Area of violation: Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:010 (3) Regulation violated:

Area of violation: Generators - Records/Reporting

1998-04-29 00:00:00.0 Date violation determined: Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

1999-03-09 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:010 (3)

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-04-29 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:010 (3)

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-04-29 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:030(5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-04-29 00:00:00.0
Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-04-29 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 32:030(5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-04-29 00:00:00.0
Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-04-29 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:030(5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-04-29 00:00:00.0
Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

**EAGLE INDUSTRIES, INC. (Continued)** 

1000864066

**EDR ID Number** 

Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:010 (3)

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:010 (3)

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-04-29 00:00:00.0 Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

10000

2500

Regulation violated: SR - 32:030(5)

Area of violation: Generators - Pre-transport
Date violation determined: 1998-04-29 00:00:00.0
Date achieved compliance: 1998-05-22 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:030, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 35:030, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: 1000

Direction Distance

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

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Generators - Records/Reporting Area of violation:

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

1999-03-09 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 35:030, sec 4 Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:030, sec 5 Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

1999-03-09 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Not reported
Not reported
10000
2500

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030, sec 5

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported 10000
Paid penalty amount: 2500

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:020, sec 6
Area of violation: Generators - Pre-transport

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

1000

Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 35:030, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1996-07-25 00:00:00.0 Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1996-07-25 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1996-08-01 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: 1000
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 32:030, sec 5
Area of violation: Generators - Pre-transport
Date violation determined: 1996-07-25 00:00:00.0
Date achieved compliance: 1996-08-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# EAGLE INDUSTRIES, INC. (Continued)

1000864066

**EDR ID Number** 

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported 10000 Paid penalty amount: 2500

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General
Date violation determined: 1994-05-09 00:00:00.0
Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

1000

Not reported

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General
Date violation determined: 1994-05-09 00:00:00.0
Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

1000

Not reported

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General
Date violation determined: 1994-05-09 00:00:00.0
Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 37:010, sec 7
Area of violation: LDR - General
Date violation determined: 1994-05-09 00:00:00.0
Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-05-09 00:00:00.0 Date achieved compliance: 1994-05-23 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported 1000
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-04-18 00:00:00.0 Date achieved compliance: 1994-05-02 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-04-18 00:00:00.0 Date achieved compliance: 1994-05-02 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1994-04-18 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

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

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-04-18 00:00:00.0 Date achieved compliance: 1994-05-02 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Not reported

Enforcement action date: 1994-04-18 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-04-18 00:00:00.0 Date achieved compliance: 1994-05-02 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1994-03-28 00:00:00.0
Date achieved compliance: 1994-05-04 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 1994-03-29 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

State

Not reported

Not reported

State

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

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1994-03-28 00:00:00.0
Date achieved compliance: 1994-05-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-03-29 00:00:00.0

Enf. disposition status: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1994-03-28 00:00:00.0
Date achieved compliance: 1994-05-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SS - krs 224.46-580
Area of violation: Generators - General
Date violation determined: 1994-03-28 00:00:00.0
Date achieved compliance: 1994-05-04 00:00:00.0

Violation lead agency: State

Enforcement action: NON-FINANCIAL RECORD REVIEW

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:010 SEC 3 & 4
Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Not reported

Not reported

State

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

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

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

1000

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Prinal penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:010 SEC 3 & 4

Direction Distance

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

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Generators - Records/Reporting Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2 Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3 & 4

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020 SEC 6(1,2) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D) Area of violation: Generators - Pre-transport

Direction Distance

Elevation Site Database(s) EPA ID Number

### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

1000

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Paid penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 32:010 SEC 3 & 4
Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

1000

Not reported

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported Not reported Not reported Not reported

Regulation violated: SR - 32:010 SEC 3 & 4

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3 & 4

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

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

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 32:030 SEC 5 (1)(D) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

SR - 32:010 SEC 2 Regulation violated:

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enf. disposition status:

Enforcement action: COMPLIANCE SCHEDULE EVALUATION Not reported

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

SR - 32:030 SEC 5(1)(D) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: Not reported

Direction Distance

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

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5 (1)(D) Generators - Pre-transport Area of violation: Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 32:010 SEC 2 Regulation violated:

Generators - Records/Reporting Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

1994-05-02 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Not reported

Not reported

Not reported

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

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:010 SEC 3 & 4
Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance

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

### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

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

Regulation violated: SR - 38:010, sec 4

TSD - General Facility Standards Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

1994-05-12 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020 SEC 6(1,2) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0 Enf. disposition status: Not reported

Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Not reported

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported Not reported Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Prinal penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Regulation violated: SR - 32:010 SEC 3 & 4

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(1)(B)(C)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Paid penalty amount:

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 10000
Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported State Proposed penalty amount: Paid penalty amount: Paid penalty amount: 2500

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

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

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Paid penalty amount:
Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 3 & 4

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Direction Distance

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

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:030 SEC 5 (1)(D) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

1994-05-02 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency:

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:010 SEC 3 Regulation violated:

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

SR - 32:010 SEC 3 Regulation violated:

Generators - Records/Reporting Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 1994-06-24 00:00:00.0 Date achieved compliance:

Violation lead agency: State

MAP FINDINGS Map ID

Direction Distance

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

### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

1999-03-09 00:00:00.0 Enforcement action date:

Not reported Enf. disposition status: Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Not reported Enforcement action date: Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A) Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-02 00:00:00.0

Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: SR - 38:010, sec 4

TSD - General Facility Standards Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

MAP FINDINGS Map ID

Direction Distance

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

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:010 SEC 3 Regulation violated:

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 32:030 SEC 5 (1)(D) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:010 SEC 2 Regulation violated:

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 2000-03-10 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 32:030 SEC 5(3)(A)2 Area of violation: Generators - Pre-transport Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 2000-03-10 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 10000 Paid penalty amount: 2500

Regulation violated: SR - 35:020 SEC 6(1,2)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:010 SEC 2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2000-03-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

10000

2500

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0 Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

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

# **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 32:010 SEC 3 Regulation violated:

Generators - Records/Reporting Area of violation:

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency:

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

SR - 32:010 SEC 3 Regulation violated:

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

1994-01-26 00:00:00.0 Enforcement action date:

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(1)(A) Generators - Pre-transport Area of violation: Date violation determined: 1994-01-26 00:00:00.0 1994-04-04 00:00:00.0 Date achieved compliance:

Violation lead agency:

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1999-03-09 00:00:00.0

Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4 Area of violation: TSD - General Facility Standards

1994-01-26 00:00:00.0 Date violation determined: Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency:

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

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

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5(3)(A)2
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:010 SEC 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-06-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

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

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030 SEC 2 AND 3
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:180

Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-05-02 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: SR - 32:030 SEC 5 (1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported Not reported Not reported

Regulation violated: SR - 32:030 SEC 5(1)(D)
Area of violation: Generators - Pre-transport
Date violation determined: 1994-01-26 00:00:00.0
Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1999-03-09 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported 1000 Paid penalty amount: Not reported

Regulation violated: SR - 38:010, sec 4

Area of violation: TSD - General Facility Standards

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-05-12 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:010 SEC 3 & 4
Area of violation: Generators - Records/Reporting

Date violation determined: 1994-01-26 00:00:00.0 Date achieved compliance: 1994-04-04 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-01-26 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Distance Elevation

evation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 2013-01-29 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2013-01-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2013-01-29 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 2013-01-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-06 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 2012-12-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-06 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2012-12-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-06 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 2013-01-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2012-12-06 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2013-01-29 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2007-09-18 00:00:00.0 Evaluation: VERBAL INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 2007-09-18 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: LDR - General Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0 Evaluation: INITIAL 3008(A) COMPLIANCE

Area of violation: Generators - General Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Direction Distance Elevation

vation Site Database(s) EPA ID Number

**EAGLE INDUSTRIES, INC. (Continued)** 

1000864066

**EDR ID Number** 

Area of violation: Generators - Manifest
Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: INITIAL 3008(A) COMPLIANCE
Area of violation: Used Oil - Applicability

Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: INITIAL 3008(A) COMPLIANCE
Area of violation: Generators - Pre-transport
Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0 Evaluation: INITIAL 3008(A) COMPLIANCE

Area of violation: LDR - General

Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0 Evaluation: INITIAL 3008(A) COMPLIANCE

Area of violation: Generators - Manifest Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Used Oil - Applicability
Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - General Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: EPA

Evaluation date: 2002-09-24 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 2002-12-17 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-23 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Evaluation date: 1998-07-23 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-23 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-23 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-23 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-07-23 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Pre-transport

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-29 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-05-22 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 1996-08-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-09-17 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Evaluation date: 1996-07-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: LDR - General Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport

Distance

Elevation Site Database(s) EPA ID Number

**EAGLE INDUSTRIES, INC. (Continued)** 

1000864066

**EDR ID Number** 

Date achieved compliance: 1996-08-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: LDR - General
Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport
Date achieved compliance: 1996-08-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1996-07-25 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: LDR - General
Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Distance Elevation

ation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Evaluation date: 1994-05-09 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: LDR - General Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-23 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-09 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-04 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - General Date achieved compliance: 1994-05-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-04 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1994-05-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-02 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-05-02 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-04-18 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-04-18 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-05-02 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-03-28 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - General Date achieved compliance: 1994-05-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-03-28 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1994-05-04 00:00:00.0

Evaluation lead agency: State

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Evaluation date: 1994-01-26 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT
Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER
Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: FINAL 3008(A) COMPLIANCE ORDER

Area of violation: Generators - Pre-transport Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT Area of violation: Generators - Records/Reporting

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

## **EAGLE INDUSTRIES, INC. (Continued)**

1000864066

**EDR ID Number** 

Date achieved compliance: 1994-06-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0

Evaluation: REFERRAL TO ENFORCEMENT
Area of violation: Generators - Pre-transport
Date achieved compliance: 1994-04-04 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1994-01-26 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: TSD - General Facility Standards

Date achieved compliance: 1994-05-06 00:00:00.0

Evaluation lead agency: State

ICIS:

Enforcement Action ID: KY000A0000212270009600009

FRS ID: 110041978937

Action Name: EAGLE INDUSTRIES LLC 212270009600009

Facility Name: EAGLE INDUSTRIES LLC

Facility Address: 625 RAVEN ST

**BOWLING GREEN, KY 42101** 

Enforcement Action Type: Notice of Violation

Facility County: WARREN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 2511
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 37.005278
Longitude in Decimal Degrees: -86.446389
Permit Type Desc: Not reported

Program System Acronym: KY0000002122700096

Facility NAICS Code: 337122
Tribal Land Code: Not reported

Enforcement Action ID: KY000A0000212270009600004

FRS ID: 110041978937

Action Name: EAGLE INDUSTRIES LLC 212270009600004

Facility Name: EAGLE INDUSTRIES LLC

Facility Address: 625 RAVEN ST

BOWLING GREEN, KY 42101

Enforcement Action Type: Notice of Violation

Facility County: WARREN Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 2511
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 37.005278
Longitude in Decimal Degrees: -86.446389
Permit Type Desc: Not reported

Program System Acronym: KY0000002122700096

Facility NAICS Code: 337122
Tribal Land Code: Not reported

Enforcement Action ID: 04-2003-4014 FRS ID: 110041978937

Direction Distance

Elevation Site Database(s) EPA ID Number

## EAGLE INDUSTRIES, INC. (Continued)

1000864066

**EDR ID Number** 

Action Name: EAGLE INDUSTRIES, LLC
Facility Name: EAGLE INDUSTRIES LLC
Facility Address: 625 RAVEN STREET

BOWLING GREEN, KY 42101-1897

Enforcement Action Type: RCRA 3008A AO For Comp And/Or Penalty

Facility County: WARREN Program System Acronym: RCRAINFO

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 3008A Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 37.00602 Longitude in Decimal Degrees: -86.44631 Permit Type Desc: Not reported Program System Acronym: KYD985116755 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N

Direction Distance

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

## EAGLE INDUSTRIES, INC. (Continued)

1000864066

Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: EAGLE INDUSTRIES LLC Address: 625 RAVEN STREET

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

154 LIEB PROPERTY KY SHWS \$115705030 SE 740 E 12TH AVE. APT B KY CDL N/A

SE 740 E 12TH AVE. APT B 1/4-1/2 BOWLING GREEN, KY 42101

0.479 mi. 2531 ft.

Relative: SHWS:

 Higher
 Name:
 LIEB PROPERTY

 Actual:
 Address:
 740 E 12TH AVE. APT B

 579 ft.
 City,State,Zip:
 BOWLING GREEN, KY 42101

Facility Id: 120811 Status: Closed

Description: 740 E 12th Ave. Apt. B Meth Lab (Closed 1/10/2014)

 Closure Date:
 01/10/2014

 Longitude:
 -86.440900

 Latitude:
 36.986833

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.440899

 Sub Item Latitude:
 36.986832

Subject Item Address: 740 E 12th Ave Apt B

Subject Item Address2: Not reported

Subject Item City, St, Zip:
Regulatory Desc:
Closure Option:

Bowling Green, KY 42101
State Superfund
Option C Restored

Side SG: Meth Lab

CDL:

Name: LIEB PROPERTY Address: 740 E 12TH AVE. APT B

Address 2: Not reported

City,State,Zip: BOWLING GREEN, KY 42101

Site Status: Closed
Facility Group: AAZZ0001
Agency Interest Id Number: 120811
Designation: Meth Lab

Description: 740 E 12th Ave. Apt. B Meth Lab (Closed 1/10/2014)

Regulatory Description: State Superfund
Closure Option: Option C Restored
Closure Detail

Closure Date: 01/10/2014
Latitude: 36.99
Longitude: -86.44

MAP FINDINGS Map ID

Direction Distance

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

155 **SCOT MARKET #63 KY SB193** S108013099 **ENE** 

N/A

**108 COLLEGE ST** 1/4-1/2 **BOWLING GREEN, KY** 

0.483 mi. 2552 ft.

Relative: KY SENATE BILL 193 INVENTORY:

Lower KY SENATE BILL 193 INVENTORY: CLW Facility ID: 9698114 Actual: Soil / Groundwater: Soil 474 ft. Agency Interest Number: 57732

**HINTON PROPERTY KY SHWS** S118153649 156 wsw **1709 CATHERINE DRIVE KY CDL** N/A

1/4-1/2 **BOWLING GREEN, KY 42101** 

0.493 mi. 2602 ft.

Relative: SHWS: Lower Name: HINTON PROPERTY 1709 CATHERINE DRIVE Address: Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 478 ft.

Facility Id: 126552 Status: Closed

1709 Catherine Drive Meth Lab (Closed 7/15/2015) Description:

Closure Date: 07/15/2015 Longitude: -86.467337 Latitude: 36.986284 Subject Item County: Warren Sub Item Longitude: -86.467337 Sub Item Latitude: 36.986283 Subject Item Address: 1709 Catherine St Subject Item Address2: Not reported

Bowling Green, KY 42101 Subject Item City, St, Zip:

State Superfund Regulatory Desc: Closure Option: Option C Restored

Side SG: Meth Lab

CDL:

HINTON PROPERTY Name: Address: 1709 CATHERINE DRIVE

Address 2: Not reported

City,State,Zip: **BOWLING GREEN, KY 42101** 

Site Status: Closed AAZZ0001 Facility Group: Agency Interest Id Number: 126552 Designation: Meth Lab

Description: 1709 Catherine Drive Meth Lab (Closed 7/15/2015)

Regulatory Description: State Superfund Closure Option: Option C Restored Closure Date: 07/15/2015

Latitude: 36.99 Longitude: -86.47

Direction Distance

Elevation Site Database(s) EPA ID Number

157 BRIDGE VIEW PLAZA KY SHWS S115705061
ENE 101 STATE STREET N/A

**BRIDGE VIEW PLAZA** 

1/4-1/2 BOWLING GREEN, KY 42101

0.498 mi. 2629 ft.

Relative: SHWS: Lower Name:

Actual: Address: 101 STATE STREET
478 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 64684
Status: Closed

Description: Former Chevron gas station

03/13/2012 Closure Date: Longitude: -86.430400 Latitude: 36.999900 Subject Item County: Warren -86.430429 Sub Item Longitude: Sub Item Latitude: 36.999975 Subject Item Address: 101 State St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101
Regulatory Desc: Petroleum Cleanup
Closure Option: Option C Restored
Side SG: ESA Phase I

GRAVEL STORAGE AREA KY SHWS 1000303573

1/2-1 BOWLING GREEN, KY 42101 KY INST CONTROL
0.530 mi.
KY SPILLS
3801 ft

2801 ft. RCRA NonGen / NLR
Relative: ECHO
Lower KY AIRS

Actual:

158

NNE

**479 ft.** SHWS:

930 GORDON AVE

Name: SPIRIT SERVICES COMPANY Address: 930 GORDON AVENUE City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 48668
Status: Managed

Description: Spirit Services (managed Option B 5/18/12)

Closure Date: 05/18/2012 Longitude: -86.442333 Latitude: 37.007056 Subject Item County: Warren -86.442082 Sub Item Longitude: Sub Item Latitude: 37.0075 930 Gordon Ave Subject Item Address: Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund

Closure Option: Option B Contained/Managed

Side SG: Facility

**ENG CONTROLS:** 

Name: SPIRIT SERVICES COMPANY
Address: 930 GORDON AVENUE
City,State,Zip: BOWLING GREEN, KY 42101

**KY ENG CONTROLS** 

**EDR ID Number** 

KYD981753833

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

City, State, Zip: BOWLING GREEN, KY 42101

Al Id: 48668

Regulatory Desc: State Superfund Site Status: Managed

Closure Option: Option B Contained/Managed

Closure Date: 05/18/2012

Lat/Long: 37.0075 / -86.442082
Al Addr1: 930 Gordon Ave
Al Addr2: Not reported

Al City/State/Zip: Bowling Green, KY 42101

Al Lat: 37.007056 Al Long: -86.442333 Al County: Warren

Description: Spirit Services (managed Option B 5/18/12)

KS INSTUTIONAL CONTROL:

Name: SPIRIT SERVICES COMPANY Address: 930 GORDON AVENUE City,State,Zip: BOWLING GREEN, KY 42101

Incident Id: 48668

GARA Number: GARA0000000001 Facilty Status: Not reported

Lat/Lon: 37.007500 -86.442083

Remedy: Not reported

Control Type: Restrictive Covenant

Program: Superfund
Date Filed: 05/11/2012
Date Removed: Not reported

Control Method: Capping (explain), Land Use Restrictions, Groundwater Use Restrictions

Acreage: 5.55

SPILLS:

Name: Not reported
Address: Not reported
Facility Status: Initiated
Incident Type: FACILITY SPILL

Program Code: 08

Received By Staff: Not reported Received Date: 10/04/2011

Report Date: 2011-10-04 14:18:34

Dispatch Description: Phase I and 2 Phase II's. PAH's were RSL's for residential and some

industrial. Industrial dry cleaning facility. Probably due to

undesirable fill material.

Source Name: Spirit Services Company (Al ID: 48668)

Source Address: 930 Gordon Ave.
Substances: Not reported
Other Substances Desc: Not reported
Media Impacted: Solid Waste
Inc ID: 2337016
Lead Invest Person ID: Not reported
Compliance: Yes

Compliance: Yes Notification: No

Priority: Not reported Incident End Date: Not reported Follow Up Priority Desc: Not reported Most Recent Comp Eval Activity: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Most Recent ENF Activity:

Begin Emergency Date:

End Emergency Date:

MARS Function Code:

Not reported

Not reported

Not reported

Locked: No

Closure Type Desc: Not reported Latitude: 37.00705
Longitude: -86.44233

RCRA NonGen / NLR:

Date form received by agency: 2011-02-09 00:00:00.0 Facility name: SPIRIT SERVICES CO Facility address: 930 GORDON AVE

BOWLING GREEN, KY 42101

EPA ID: KYD981753833
Mailing address: ARLINGATE LANE

COLUMBUS, OH 43228

Contact: LARRY WRIGHT Contact address: ARLINGATE LN

COLUMBUS, OH 43228

Contact country: US

Contact telephone: 614-445-4542 Contact email: Not reported

EPA Region: 04
Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator address: TIMOTHY CROTTY
Owner/operator address: ARLINGTON LANE

COLUMBUS, OH 43228

Owner/operator country: US

Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Op start date: 1987-04-15 00:00:00.

Owner/Op end date: Not reported

Owner/operator name: SAME
Owner/operator address: Not reported
Not reported

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator

Owner/Op start date: 1987-04-15 00:00:00.
Owner/Op end date: Not reported

Distance
Elevation Site

Database(s) EPA ID Number

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Handler Activities Summary:

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

#### **Historical Generators:**

Date form received by agency: 2010-04-26 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2009-12-22 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2008-12-15 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2008-02-28 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2007-12-17 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2006-12-18 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2006-01-01 00:00:00.0
Site name: SPIRIT SERVICES CO
Classification: Large Quantity Generator

Date form received by agency: 2005-12-15 00:00:00.0
Site name: SPIRIT SERVICES COMPANY
Classification: Large Quantity Generator

Date form received by agency: 2004-12-07 00:00:00.0
Site name: SPIRIT SERVICES COMPANY
Classification: Large Quantity Generator

Date form received by agency: 2004-01-01 00:00:00.0 Site name: SPIRIT SERVICES

MAP FINDINGS Map ID

Direction Distance

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

## **GRAVEL STORAGE AREA (Continued)**

1000303573

Classification: Large Quantity Generator

Date form received by agency: 2003-12-12 00:00:00.0 SPIRIT SERVICES COMPANY Site name: Classification: Large Quantity Generator

Date form received by agency: 2002-12-13 00:00:00.0 SPIRIT SERVICES COMPANY Site name: Classification: Large Quantity Generator

Date form received by agency: 2002-06-13 00:00:00.0 SPIRIT SERVICES CO Site name: Classification: Large Quantity Generator

Date form received by agency: 2002-01-04 00:00:00.0 Site name: SPIRIT SERVICES COMPANY Large Quantity Generator Classification:

Date form received by agency: 2000-12-07 00:00:00.0

SPIRIT SERVICES COMPANY Site name: Classification: Large Quantity Generator

Date form received by agency: 2000-11-27 00:00:00.0

Site name: COMMUNITY TOWEL AND UNIFORM CO.

Classification: Large Quantity Generator

Date form received by agency: 1999-12-13 00:00:00.0 Site name: SPIRIT SERVICES COMPANY Classification: Large Quantity Generator

Date form received by agency: 1998-03-01 00:00:00.0

Site name: COMMUNITY TOWEL & UNIFORM COMPANY

Classification: Large Quantity Generator

Date form received by agency: 1901-01-01 00:00:00.0

COMMUNITY TOWEL & UNIFORM COMPANY Site name:

Classification: Large Quantity Generator

#### Hazardous Waste Summary:

D001 Waste code:

Waste name: **IGNITABLE WASTE** 

Waste code: D007 Waste name: **CHROMIUM** 

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

Facility Has Received Notices of Violations:

Regulation violated: Not reported Generators - General Area of violation: Date violation determined: 2010-01-22 00:00:00.0 Date achieved compliance: 2010-02-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Enforcement action date: 2010-01-22 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 2010-01-22 00:00:00.0
Date achieved compliance: 2010-02-11 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2010-01-22 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 2006-10-31 00:00:00.0 Date achieved compliance: 2006-11-27 00:00:00.0

Violation lead agency: State

Enf. disposition status:

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Enforcement action date: 2006-10-31 00:00:00.0

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 2006-10-31 00:00:00.0 Date achieved compliance: 2006-11-27 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 2006-10-31 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

Regulation violated: SR - 35:020 6(4)

Area of violation: Generators - Records/Reporting

Date violation determined: 2001-07-18 00:00:00.0 Date achieved compliance: 2001-07-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2001-07-18 00:00:00.0

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020 7(3)
Area of violation: Generators - General
Date violation determined: 2001-07-18 00:00:00.0
Date achieved compliance: 2001-07-25 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2001-07-18 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030 7(4)

Area of violation: Generators - Records/Reporting

Date violation determined: 2001-07-18 00:00:00.0 Date achieved compliance: 2001-07-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 2001-07-18 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, SEC 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-02-24 00:00:00.0 Date achieved compliance: 1998-04-07 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Not reported

Not reported

State

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

Regulation violated: SR - 37:010, SEC 7
Area of violation: LDR - General
Date violation determined: 1998-02-24 00:00:00.0
Date achieved compliance: 1998-02-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status: Not reported

Direction Distance

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

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 35:040, SEC 3 Regulation violated: Area of violation: Generators - Pre-transport 1998-02-24 00:00:00.0 Date violation determined: Date achieved compliance: 1998-03-26 00:00:00.0

Violation lead agency: State

COMPLIANCE SCHEDULE EVALUATION Enforcement action:

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, SEC 7 Area of violation: Generators - Pre-transport Date violation determined: 1998-02-24 00:00:00.0 Date achieved compliance: 1998-04-07 00:00:00.0

Violation lead agency: State

COMPLIANCE EVALUATION INSPECTION ON-SITE Enforcement action:

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 35:020, SEC 7 Regulation violated: Area of violation: Generators - Pre-transport 1998-02-24 00:00:00.0 Date violation determined: Date achieved compliance: 1998-04-07 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

1998-03-16 00:00:00.0 Enforcement action date: Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 37:010, SEC 7 Area of violation: LDR - General

Date violation determined: 1998-02-24 00:00:00.0 Date achieved compliance: 1998-02-24 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, SEC 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1998-02-24 00:00:00.0 Date achieved compliance: 1998-04-07 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:040, SEC 3
Area of violation: Generators - Pre-transport
Date violation determined: 1998-02-24 00:00:00.0
Date achieved compliance: 1998-03-26 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1998-03-16 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 32:010, sec 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1995-01-30 00:00:00.0 Date achieved compliance: 1995-12-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

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

Regulation violated: SR - 32:040, sec 2
Area of violation: Generators - General
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:040, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-03-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:040, sec 2
Area of violation: Generators - General
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1995-01-30 00:00:00.0 Date achieved compliance: 1995-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

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

Regulation violated: SR - 35:040, sec 3
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-01-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: SR - 35:030, sec 7
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:030, sec 7
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:180, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: SR - 35:040, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-03-14 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:020, sec 7

Area of violation: Generators - Records/Reporting

Date violation determined: 1995-01-30 00:00:00.0 Date achieved compliance: 1995-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 35:180, sec 4
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-02-20 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 35:020, sec 7
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-05-06 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Regulation violated: SR - 32:010, sec 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1995-01-30 00:00:00.0 Date achieved compliance: 1995-12-08 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 35:040, sec 3
Area of violation: Generators - Pre-transport
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-01-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:100

Area of violation: Generators - Manifest
Date violation determined: 1995-01-30 00:00:00.0
Date achieved compliance: 1995-01-30 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1995-02-06 00:00:00.0

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 32:040, sec 1,2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-09 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-11-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:010, sec 3

Direction Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-09 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE EVALUATION INSPECTION ON-SITE

Enforcement action date: 1994-11-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:040, sec 1,2

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-09 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-11-10 00:00:00.0

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 32:010, sec 3

Area of violation: Generators - Records/Reporting

Date violation determined: 1994-11-09 00:00:00.0 Date achieved compliance: 1994-12-01 00:00:00.0

Violation lead agency: State

Enforcement action: COMPLIANCE SCHEDULE EVALUATION

Enforcement action date: 1994-11-10 00:00:00.0

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 2010-02-11 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2010-02-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2010-01-22 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2010-02-11 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2006-11-27 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Direction Distance Elevation

vation Site Database(s) EPA ID Number

**GRAVEL STORAGE AREA (Continued)** 

**EDR ID Number** 

1000303573

Date achieved compliance: 2006-11-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2006-10-31 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 2006-11-27 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2001-07-18 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 2001-07-20 00:00:00.0

Evaluation lead agency: State

Evaluation date: 2001-07-18 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 2001-07-25 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-08 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-04-07 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-08 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-04-07 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-08 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-03-26 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-04-08 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: LDR - General Date achieved compliance: 1998-02-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-02-24 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: LDR - General
Pote achieved compliance: 1998-02-24 00:00:00.0

Date achieved compliance: 1998-02-24 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-02-24 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-03-26 00:00:00.0

Evaluation lead agency: State

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Evaluation date: 1998-02-24 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1998-04-07 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-02-24 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1998-04-07 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-03-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-02-20 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport Date achieved compliance: 1995-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1995-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1995-12-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-01-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - General Date achieved compliance: 1995-02-20 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1998-01-23 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Pre-transport

Direction Distance Elevation

n Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Date achieved compliance: 1995-02-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-01-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-03-14 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL Area of violation: Generators - Manifest Date achieved compliance: 1995-01-30 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-02-01 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - Pre-transport
Date achieved compliance: 1995-02-20 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1995-12-08 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0 Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1995-05-06 00:00:00.0

Evaluation lead agency: State

Evaluation date: 1995-01-30 00:00:00.0
Evaluation: WRITTEN INFORMAL
Area of violation: Generators - General
Date achieved compliance: 1995-02-20 00:00:00.0

Evaluation lead agency: State

Direction Distance

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

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

Evaluation date: 1994-12-08 00:00:00.0 Evaluation: WRITTEN INFORMAL

Generators - Records/Reporting Area of violation:

1994-12-01 00:00:00.0 Date achieved compliance:

Evaluation lead agency: State

1994-11-09 00:00:00.0 Evaluation date: Evaluation: WRITTEN INFORMAL

Area of violation: Generators - Records/Reporting

Date achieved compliance: 1994-12-01 00:00:00.0

Evaluation lead agency: State

FINDS:

Registry ID: 110009574068

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry\_id=110009574068

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA. HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

Registry ID: 110058289221

Facility URL: http://ofmpub.epa.gov/enviro/fii\_query\_detail.disp\_program\_facility?p\_

registry id=110058289221

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

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

ECHO:

Envid: 1000303573 Registry ID: 110009574068

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009574068

SPIRIT SERVICES COMPANY Name:

930 GORDON AVE Address:

City, State, Zip: **BOWLING GREEN, KY 42101** 

1000303573 Envid: Registry ID: 110058289221

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110058289221

**GRAVEL STORAGE AREA** Name:

Address: 930 GORDON AVE

City, State, Zip: **BOWLING GREEN, KY 42101** 

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

AIRS:

Name: SPIRIT SERVICES COMPANY

Address: 930 GORDON AVE

City, State, Zip: BOWLING GREEN, KY 42101

Facility: 2122700147 Mailing Address 3: Not reported

Emps:

Plant Class Description: R; Registered Source

Acreage: 1.00

Alternate Facility Name: Spirit Services Co
Alternate Facility End Date: Not reported
Principal Product: laundry services

State Plant Class Code: R000

DAQ AI Type: SERV-Repair & Maintenance (811)

DAQ Reg Comment:

Mailing Address Line 2:
Inspector Assigned AI:
Last Inspection Lead:
Last Inspection Date:
Air Programs:

Air Subparts:

Not reported
Not reported
Not reported
Not reported
Not reported
Not Applicable

Emission:

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 8.832936000000001

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999999

 Year:
 2010

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PT (Particulate Matter)

Actual Emissions: 1.35285275

Year: 2010 County: Warren

MAP FINDINGS Map ID Direction

Distance

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

#### **GRAVEL STORAGE AREA (Continued)**

1000303573

Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO<sub>2</sub> (Sulfur Dioxide) 6.309239999999993E-2 Actual Emissions:

2010 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

Year: 2015 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

CO (Carbon Monoxide) Pollutant: 8.8329360000000001 Actual Emissions:

Year: 2015 County: Warren 2122700147 Facility ID:

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

10.5154 Actual Emissions:

2015 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999993

2015 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

PT (Particulate Matter) Pollutant:

1.35285275 Actual Emissions:

Year: 2015 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide) 6.309239999999993E-2 Actual Emissions:

2015 Year: County: Warren Facility ID: 2122700147

Direction Distance

Elevation Site Database(s) EPA ID Number

**GRAVEL STORAGE AREA (Continued)** 

1000303573

**EDR ID Number** 

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 8.832936000000001

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999993

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PT (Particulate Matter)

Actual Emissions: 1.35285275

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide)
Actual Emissions: 6.3092399999999998-2

 Year:
 2011

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

 Year:
 2016

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

MAP FINDINGS Map ID

Direction Distance

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

## **GRAVEL STORAGE AREA (Continued)**

1000303573

AI ID: 48668

CO (Carbon Monoxide) Pollutant: Actual Emissions: 8.8329360000000001

Year: 2016 County: Warren 2122700147 Facility ID:

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

2016 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999993

Year: 2016 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668 Pollutant: PT (Particulate Matter)

1.35285275 Actual Emissions:

Year: 2016 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide) 6.309239999999993E-2 Actual Emissions:

Year: 2016 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

2017 Year: Warren County: Facility ID: 2122700147

Facility Name: Spirit Services Company

48668 AI ID: Pollutant: Carbon Dioxide 12618.480000 Actual Emissions:

Year: 2017 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Direction Distance

Elevation Site Database(s) EPA ID Number

# **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

Pollutant: CO (Carbon Monoxide)

Actual Emissions: 8.832936

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668
Pollutant: Methane
Actual Emissions: 0.241854

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

Al ID: 48668
Pollutant: Nitrous Oxide
Actual Emissions: 0.231339

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.515400

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

ALID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.937500

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM2.5 (Particulate Matter - 2.5 Microns Or Less)

Actual Emissions: 0.338122

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PT (Particulate Matter)

Actual Emissions: 1.352853

 Year:
 2017

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide)

MAP FINDINGS Map ID

Direction Distance

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

## **GRAVEL STORAGE AREA (Continued)**

1000303573

Actual Emissions: 0.063092

2017 Year: Warren County: 2122700147 Facility ID:

Facility Name: Spirit Services Company

AI ID: 48668

VOC (Volatile Organic Compounds) Pollutant:

Actual Emissions: 0.659632

2012 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: CO (Carbon Monoxide) 8.8329360000000001 Actual Emissions:

Year: 2012 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID:

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

Year: 2012 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999993

Year: 2012 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

48668 AI ID:

PT (Particulate Matter) Pollutant:

1.35285275 Actual Emissions:

Year: 2012 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide) 6.309239999999993E-2 Actual Emissions:

2012 Year: County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

Distance

Elevation Site Database(s) EPA ID Number

## **GRAVEL STORAGE AREA (Continued)**

1000303573

**EDR ID Number** 

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 8.832936000000001

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PM10 (Particulate Matter - 10 Microns Or Less)

Actual Emissions: 0.9374994999999999

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: PT (Particulate Matter)

Actual Emissions: 1.35285275

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

 Year:
 2013

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

 Year:
 2014

 County:
 Warren

 Facility ID:
 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: CO (Carbon Monoxide)
Actual Emissions: 8.832936000000001

Year: 2014

MAP FINDINGS Map ID

Direction Distance

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

**GRAVEL STORAGE AREA (Continued)** 

1000303573

County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: NO2 (Nitrogen Dioxide)

Actual Emissions: 10.5154

Year: 2014 Warren County: Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

PM10 (Particulate Matter - 10 Microns Or Less) Pollutant:

Actual Emissions: 0.9374994999999993

Year: 2014 Warren County: Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

PT (Particulate Matter) Pollutant:

Actual Emissions: 1.35285275

Year: 2014 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: SO2 (Sulfur Dioxide) 6.309239999999993E-2 Actual Emissions:

Year: 2014 County: Warren Facility ID: 2122700147

Facility Name: Spirit Services Company

AI ID: 48668

Pollutant: VOC (Volatile Organic Compounds)

Actual Emissions: 0.659632

159 **BOWLING GREEN MUNICPLE UTILITIES - BALE TIRE CENTE**  **KY SHWS** S106886809

N/A

**ENE 110 US 31W BY-PASS** 1/2-1 **BOWLING GREEN, KY 42101** 

0.559 mi. 2950 ft.

SHWS: Relative:

Lower **BOWLING GREEN MUNICPLE UTILITIES - BALE TIRE CENTER** Name:

Address: 110 US 31W BY-PASS Actual: City,State,Zip: **BOWLING GREEN, KY 42101** 471 ft.

Facility Id: 52639 Status: Closed

Description: B-GREEN MUNIC. UTIL.-BALE TIRE CENTER (Closed: No Action Necessary)

Closure Date: 02/10/2004 Longitude: -86.429040 Latitude: 36.999450 Subject Item County: Warren Sub Item Longitude: -86.429040

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

### **BOWLING GREEN MUNICPLE UTILITIES - BALE TIRE CENTER (Continued)**

S106886809

Sub Item Latitude: 36.999450
Subject Item Address: 110 US 31 W Byp
Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: 119062

 160
 SCOTT MCLEAN INC
 KY SHWS
 S121369795

 NNW
 924 MAIN STREET ROAD
 N/A

NNW 924 MAIN STREET ROAD 1/2-1 BOWLING GREEN, KY 42101

0.596 mi. 3145 ft.

Relative: SHWS:

LowerName:SCOTT MCLEAN INCActual:Address:924 MAIN STREET ROAD485 ft.City,State,Zip:BOWLING GREEN, KY 42101

Facility Id: 48659
Status: Closed

Description: Former yacht company and director's chair manufacturer (Scott McLean

dba The Director's Chair)

Closure Date: 09/26/2018 Longitude: -86.455547 Latitude: 37.007066 Warren Subject Item County: Sub Item Longitude: -86.453529 Sub Item Latitude: 37.004080 Subject Item Address: 1024 Main St Rd Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund
Closure Option: Non-Incident
Side SG: Historical Operations

161 SOUTH CENTRAL BANK KY SHWS U001183171 ESE 805 LEHMAN AVE KY UST N/A

1/2-1 BOWLING GREEN, KY 42101

0.611 mi. 3224 ft.

Relative: SHWS:

 Lower
 Name:
 SOUTH CENTRAL BANK

 Actual:
 Address:
 805 LEHMAN AVE.

 507 ft.
 City,State,Zip:
 BOWLING GREEN, KY 42101

Facility Id: 48648 Status: Closed Description: Exempt tank Closure Date: 01/14/2008 Longitude: -86.432002 Latitude: 36.990139 Subject Item County: Warren Sub Item Longitude: -86.432096 Sub Item Latitude: 36.989924 Subject Item Address: 805 Lehman Ave Subject Item Address2: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### **SOUTH CENTRAL BANK (Continued)**

U001183171

**EDR ID Number** 

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Closure

UST:

Name: SOUTH CENTRAL BANK Address: 805 LEHMAN AVE

City, State, Zip: BOWLING GREEN, KY 42101

Sequence Id: 4823114
Facility ID: 48648
Owner Name: Henry Corns
Owner Address: 1741 Mimosa Ct
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Bowling Green, KY 42101

Internal Document ID: 0

Latitude: 36.990139 Longitude: -86.432002

Inert Material Code: Not reported Removed Date: 01/01/1986 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Tank Overfill Protection: UNK Last Tank Test Date: Not reported Relined Date: Not reported Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: UNK

Last Contained Date: Not reported Pipe Mfg Code: Not reported Last Pipe Test Date: Not reported Last CP Test Date: Not reported Added To Flex Date: Not reported Added To Piping Date: Not reported

Pipe Leak Detect Code:

Decode For Tstatus: Removed Prior to 1988

NA

Decode For Inertmatcd: Not reported
Decode For Tmatcode: Single Wall Steel

Decode For Textcrprcd: Unknown Decode For Treldetcod: None Decode For Tintprotcd: Unknown Decode For Tsplprevcd: Unknown Decode For Tovflprvcd: Unknown Decode For Pmatcode: Unknown Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not Applicable

Decode For Tsubcd: Oil

Decode For Tmancd: Not reported Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TR8

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

SOUTH CENTRAL BANK (Continued) U001183171

Installation Date: 01/01/1901
Closed In Place Date: Not reported

Capacity in Gallons: 300 Compartment Number: 1

Piping Installation Date: Not reported Added To Tank Date: Not reported

162 BOWLING GREEN MUNICIPAL UTILITIES COMMERCIAL LOT KY SHWS S107863716
ENE US 31W BYPASS & NATCHER LANE N/A

ENE US 31W BYPASS & NATCHER LANE 1/2-1 BOWLING GREEN, KY 42101

0.652 mi. 3445 ft.

Relative: SHWS:
Lower Name: BOWLING GREEN MUNICIPAL UTILITIES COMMERCIAL LOT

Actual: Address: US 31W BYPASS & NATCHER LANE 475 ft. City, State, Zip: BOWLING GREEN, KY 42101

Facility Id: 79588
Status: Closed

Description: (CLOSED 5-15-06 OPTION A NFA) PAH impacted soil

 Closure Date:
 05/15/2006

 Longitude:
 -86.426389

 Latitude:
 36.997222

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.426389

 Sub Item Latitude:
 36.997222

Subject Item Address: Jct of US 31W Byp & Natcher Ln

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

Side SG: Phase I Assessment

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163 SOUTHLAND MANUFACTURING FACILITY KY SHWS S106886824
NNW 835 VICTORIA STREET N/A

NNW 835 VICTORIA STREET 1/2-1 BOWLING GREEN, KY 42101

0.656 mi. 3462 ft.

Relative: SHWS:
Lower Name: SOUTHLAND MANUFACTURING FACILITY

Actual:Address:835 VICTORIA STREET482 ft.City,State,Zip:BOWLING GREEN, KY 42101

Facility Id: 53110
Status: Closed

Description: SOUTHLAND MANUFACTURING FACILITY (Closed: Restored)

Closure Date: 02/18/2000 Longitude: -86.453230 Latitude: 37.005903 Subject Item County: Warren -86.452932 Sub Item Longitude: Sub Item Latitude: 37.005958 Subject Item Address: 835 Victoria St Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

SOUTHLAND MANUFACTURING FACILITY (Continued)

S106886824

Closure Option: Option C Restored

Side SG: 3056

KEN WALLACE FORD INC KY SHWS S118672427

N/A

KY SHWS \$106886802

N/A

ESE 901 LEHMAN AVE 1/2-1 BOWLING GREEN, KY 42101

0.664 mi. 3508 ft.

164

Relative: SHWS:

LowerName:KEN WALLACE FORD INCActual:Address:901 LEHMAN AVE

507 ft. City,State,Zip: BOWLING GREEN, KY 42101

Facility Id: 64552 Status: Closed

Description: WALLACE FORD MOTORS (Closed: Unfounded)

Closure Date: 08/11/1995 Longitude: -86.431397 Latitude: 36.989270 Subject Item County: Warren Sub Item Longitude: -86.432070 Sub Item Latitude: 36.989072 Subject Item Address: 901 Lehman Ave Subject Item Address2: Not reported

Subject Item City,St,Zip: Bowling Green, KY 42101 Regulatory Desc: Petroleum Cleanup

Closure Option: Unfounded Side SG: 20480

\_\_\_\_\_

165 WARREN CO STATE MAINTENANCE GARAGE

West 900 MORGANTOWN RD, PO BOX 599

1/2-1 BOWLING GREEN, KY 42101

0.844 mi. 4455 ft.

Relative: SHWS:

Lower Name: WARREN CO DEPT OF TRANSPORTATION COMPOUND DISTRICT OFFICE

Actual:Address:900 MORGANTOWN ROAD469 ft.City,State,Zip:BOWLING GREEN, KY 42101

Facility Id: 52302 Status: Closed

Description: Closed Option A (No Action Required) 92 MOA

 Closure Date:
 08/21/2007

 Longitude:
 -86.474624

 Latitude:
 36.988655

 Subject Item County:
 Warren

 Sub Item Longitude:
 -86.475065

 Sub Item Latitude:
 36.989193

Subject Item Address: 900 Morgantown Rd Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: KTC Property

Name: WARREN CO STATE MAINTENANCE GARAGE

MAP FINDINGS Map ID

Direction Distance

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

## WARREN CO STATE MAINTENANCE GARAGE (Continued)

S106886802

Address: 900 MORGANTOWN RD, PO BOX 599

**BOWLING GREEN, KY 42101** City,State,Zip:

Facility Id: 66507 Status: Closed

Description: Restored option c 12/4/04

Closure Date: 12/04/2004 Longitude: -86.438188 Latitude: 36.915855 Subject Item County: Warren Sub Item Longitude: -86.433719 Sub Item Latitude: 36.901470

Subject Item Address: 2160 Three Springs Rd

Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101

Regulatory Desc: State Superfund Option C Restored Closure Option:

Side SG: 50507

166 **BOWLING GREEN GASLIGHT** KY SHWS S118374622 N/A

North 745 BEECH ST

**BOWLING GREEN, KY 42101** 1/2-1

0.887 mi. 4684 ft.

SHWS: Relative: Lower **BOWLING GREEN GASLIGHT** Name:

Address: 745 BEECH ST Actual:

City, State, Zip: **BOWLING GREEN, KY 42101** 461 ft.

Facility Id: 127850 Status: Closed

Description: Former Manufactured Gas Plant reviewed under PASI. No sampling data

> exist and the site has no targets from a federal standpoint. Buildings on site are condemned by Warren County. The site is under private ownership. No documentation of a release at this time. BC: 3/17/2016

Closure Date: 03/17/2016 Longitude: -86.450738 Latitude: 37.010120 Subject Item County: Warren Sub Item Longitude: -86.450738 Sub Item Latitude: 37.010120 Subject Item Address: 746 Beech St Subject Item Address2: Not reported

Subject Item City, St, Zip: Bowling Green, KY 42101 Regulatory Desc: Federal Superfund Closure Option: Non-Incident Side SG: Historical Ops

Map ID MAP FINDINGS

Direction Distance

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

**FUDS** 167 **PLANT FACILITY NOBS 1192** 1024901604 N/A

SE

**BOWLING GREEN, KY** 1/2-1

0.926 mi. 4887 ft.

Relative: FUDS:

Higher EPA Region:

Installation ID: KY49799F350100 Actual:

Congressional District Number: 547 ft.

Facility Name: PLANT FACILITY NOBS 1192

FUDS Number: G04KY0275 **BOWLING GREEN** City:

State: ΚY County: WARREN

USACE District: Louisville District (LRL) Properties without projects Status:

Current Owner: Private Sector

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=60174

Eligibility: Ineligible Has Projects: No NPL Status: Not Listed

-86.433333329999897 X Coord: Y Coord: 36.983333330000001 Latitude: 36.983333330000001 Longitude: -86.433333329999996 Count: 4 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BOWLING GREEN	S123196968	TEXAS GAS - WARREN CO	GLEN LILY RD	42101	KY SHWS
BOWLING GREEN	S122374759	GLEN LILY RD SANITARY LANDFILL	GLEN LILY RD	42101	KY SHWS
BOWLING GREEN	S125311079	CSX BARREN RIVER RAILROAD BRIDGE -	RIVERVIEW DRIVE		KY SHWS
PLUM SPRINGS	S123109225	KENWAY CONTRACTING CD&D	LOT 40 N GRAHAM	42101	KY SWF/LF

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

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

## STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 01/30/2020 Source: EPA
Date Data Arrived at EDR: 02/05/2020 Telephone: N/A

Date Made Active in Reports: 02/14/2020 Last EDR Contact: 03/04/2020

Number of Days to Update: 9 Next Scheduled EDR Contact: 04/13/2020
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 01/30/2020 Source: EPA
Date Data Arrived at EDR: 02/05/2020 Telephone: N/A

Date Made Active in Reports: 02/14/2020 Last EDR Contact: 03/04/2020 Number of Days to Update: 9 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### 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: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA Telephone: N/A

Last EDR Contact: 03/04/2020

Next Scheduled EDR Contact: 04/13/2020 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: 01/03/2020

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/05/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Quarterly

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/04/2020

Next Scheduled EDR Contact: 04/27/2020 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 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: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 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: 11/04/2019 Date Data Arrived at EDR: 11/13/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 76

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/10/2020

Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 11/22/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/20/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

#### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 11/22/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/20/2020

Next Scheduled EDR Contact: 06/08/2020

#### 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: 12/16/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 78

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### State- and tribal - equivalent CERCLIS

SHWS: State Leads List

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

Date of Government Version: 12/23/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 02/25/2020

Number of Days to Update: 54

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/24/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facilities List

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

Date of Government Version: 11/26/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Semi-Annually

### State and tribal leaking storage tank lists

PSTEAF: Facility Ranking List

The Underground Storage Tank Branch (USTB) has ranked all PSTEAF reimbursable facilities requiring corrective action, in accordance with 401 KAR 42:290. Directive letters will be issued on the basis of facility ranking and available PSTEAF funding in sequential order as ranked. For example, Rank 2 facilities will be issued directives before Rank 3 facilities.

Date of Government Version: 01/01/2020 Date Data Arrived at EDR: 01/08/2020 Date Made Active in Reports: 03/13/2020

Number of Days to Update: 65

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 01/08/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Quarterly

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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

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

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

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: 10/15/2019 Date Data Arrived at EDR: 12/17/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 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: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

SB193: SB193 Branch Site Inventory List

The inventory indicates facilities that have performed permanent closure activities at a regulated underground storage tank facility and have known soil and/or groundwater contamination.

Date of Government Version: 09/05/2006 Date Data Arrived at EDR: 09/13/2006 Date Made Active in Reports: 10/18/2006

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 04/08/2016

Next Scheduled EDR Contact: 07/25/2016

Data Release Frequency: No Update Planned

#### State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 03/19/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies

UST: Underground Storage Tank Database

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: 11/07/2019 Date Data Arrived at EDR: 11/22/2019 Date Made Active in Reports: 01/30/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 02/25/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/07/2019

Number of Days to Update: 71

Source: Office of State Fire Marshal Telephone: 502-564-4010 Last EDR Contact: 02/14/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 12/05/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 67

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/02/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/11/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 68

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/03/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 72

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 85

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/24/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

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

ENG CONTROLS: Engineering Controls Site Listing A listing of sites that use engineering controls.

> Date of Government Version: 12/23/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 02/25/2020

Number of Days to Update: 54

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/24/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

INST CONTROL: State Superfund Database

A list of closed sites in the State Superfund Database. Institutional controls would be in place at any site that uses Contained or Managed as a Closure Option.

Date of Government Version: 12/23/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 02/25/2020

Number of Days to Update: 54

Telephone: 502-564-6716

Last EDR Contact: 02/24/2020

Next Scheduled EDR Contact: 06/08/2020

Source: Department of Environmental Protection

Data Release Frequency: Varies

#### State and tribal voluntary cleanup sites

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

VCP: Voluntary Cleanup Program Sites

Sites that have been accepted into the Voluntary Cleanup Program or have submitted an application.

Date of Government Version: 12/23/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 02/25/2020

Number of Days to Update: 54

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 07/13/2020

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/18/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Varies

## State and tribal Brownfields sites

**BROWNFIELDS: Kentucky Brownfield Inventory** 

The Kentucky Brownfield Program has created an inventory of brownfield sites in order to market the properties to those interested in brownfield redevelopment. The Kentucky Brownfield Program is working to promote the redevelopment of these sites by helping to remove barriers that prevent reuse, providing useful information to communities, developers and the public and encouraging a climate that fosters redevelopment of contaminated sites.

Date of Government Version: 09/30/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 69

Source: Division of Compliance Assistance

Telephone: 502-564-0323 Last EDR Contact: 01/12/2020

Next Scheduled EDR Contact: 04/26/2020 Data Release Frequency: Varies

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/02/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/17/2020

Next Scheduled EDR Contact: 06/29/2020 Data Release Frequency: Semi-Annually

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

SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Kentucky.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 10/23/2019 Date Made Active in Reports: 01/03/2020

Number of Days to Update: 72

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/17/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Varies

#### HIST LF: Historical Landfills

This solid waste facility listing contains detail information that is not included in the landfill listing. A listing with detail information is no longer available by the Department of Environmental Protection.

Date of Government Version: 05/01/2003 Date Data Arrived at EDR: 03/30/2006 Date Made Active in Reports: 05/01/2006

Number of Days to Update: 32

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/17/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

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

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/11/2020

Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: No Update Planned

CDL: Clandestine Drub Lab Location Listing Clandestine drug lab site locations.

Date of Government Version: 12/23/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 02/26/2020

Number of Days to Update: 55

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 02/24/2020

Next Scheduled EDR Contact: 06/08/2020

Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Quarterly

## Local Land Records

#### LIENS 2: CERCLA Lien Information

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

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 03/05/2020

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Semi-Annually

#### 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: 12/05/2019 Date Data Arrived at EDR: 12/06/2019 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

SPILLS: State spills

A listing of spill and/or release related incidents.

Date of Government Version: 11/06/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 69

Source: DEP, Emergency Response

Telephone: 502-564-2380 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Varies

#### Other Ascertainable Records

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

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 11/12/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 70

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 02/19/2020

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 01/10/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Semi-Annually

#### FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/09/2020

Next Scheduled EDR Contact: 04/20/2020

Data Release Frequency: N/A

#### SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/13/2020

Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/19/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/24/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Quarterly

#### EPA WATCH LIST: EPA WATCH LIST

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

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

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/03/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Quarterly

#### 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/07/2020

Next Scheduled EDR Contact: 05/18/2020

#### 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

Source: EPA

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198

Telephone: 202-260-5521 Last EDR Contact: 03/20/2020

Next Scheduled EDR Contact: 06/29/2020 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.

Source: EPA

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 11/21/2019

Telephone: 202-566-0250 Last EDR Contact: 02/05/2020

Number of Days to Update: 370

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Annually

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 10/23/2019 Date Made Active in Reports: 01/15/2020

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/24/2020

Number of Days to Update: 84

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Annually

#### ROD: Records Of Decision

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

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020

Source: EPA

Date Made Active in Reports: 02/14/2020

Telephone: 703-416-0223 Last EDR Contact: 03/04/2020

Number of Days to Update: 9

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/21/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

#### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/06/2020 Date Made Active in Reports: 02/14/2020

Number of Days to Update: 8

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 03/04/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/10/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/21/2020

Next Scheduled EDR Contact: 05/04/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 03/06/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017
Date Data Arrived at EDR: 03/05/2019
Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 02/27/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/07/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/01/2019

Next Scheduled EDR Contact: 07/13/2020 Data Release Frequency: Quarterly

#### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

## HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 10/01/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 78

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/28/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Quarterly

#### CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/17/2020 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 49

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/26/2020

Next Scheduled EDR Contact: 07/20/2020 Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/25/2020

Next Scheduled EDR Contact: 07/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

Source: USGS

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546

Telephone: 202-208-3710

Last EDR Contact: 01/07/2020 Next Scheduled EDR Contact: 04/20/2020

Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/31/2020

Number of Days to Update: 3

Next Scheduled EDR Contact: 05/18/2020

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/21/2020

Number of Days to Update: 74

Next Scheduled EDR Contact: 06/01/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 02/14/2020 Source: Environmental Protection Agency Telephone: 703-603-8787

Number of Days to Update: 9

Last EDR Contact: 03/04/2020 Next Scheduled EDR Contact: 04/13/2020

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 12/03/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 56

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 03/02/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 11/06/2019 Date Data Arrived at EDR: 11/25/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 64

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 02/25/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/28/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 02/28/2020

Next Scheduled EDR Contact: 06/08/2020

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 12/09/2019 Date Data Arrived at EDR: 12/11/2019 Date Made Active in Reports: 02/27/2020

Number of Days to Update: 78

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/05/2020

Next Scheduled EDR Contact: 06/22/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/22/2019 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 03/02/2020

Number of Days to Update: 89

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 03/03/2020

Next Scheduled EDR Contact: 06/15/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/13/2020

Next Scheduled EDR Contact: 04/27/2020 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: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency Telephone: 202-564-0527

Last EDR Contact: 02/21/2020

Next Scheduled EDR Contact: 06/08/2020 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/05/2020 Date Data Arrived at EDR: 01/07/2020 Date Made Active in Reports: 03/06/2020

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/07/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Quarterly

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: 11/18/2019 Date Data Arrived at EDR: 11/19/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 02/19/2020

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility Listing
A listing of permitted Airs facilities.

Date of Government Version: 11/26/2019 Date Data Arrived at EDR: 11/27/2019 Date Made Active in Reports: 02/04/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Semi-Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 12/27/2019 Date Data Arrived at EDR: 01/02/2020 Date Made Active in Reports: 03/18/2020

Number of Days to Update: 76

Source: Department of Environmental Protection

Telephone: 502-782-6780 Last EDR Contact: 03/02/2020

Next Scheduled EDR Contact: 06/15/2020

Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites

A listing of coal ash pond site locations.

Date of Government Version: 02/27/2019 Date Data Arrived at EDR: 02/28/2019 Date Made Active in Reports: 05/03/2019

Number of Days to Update: 64

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: No Update Planned

DRYCLEANERS: Drycleaner Listing
A listing of drycleaner facility locations.

Date of Government Version: 11/26/2019 Date Data Arrived at EDR: 11/27/2019 Date Made Active in Reports: 02/04/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Semi-Annually

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information.

Date of Government Version: 11/27/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 06/06/2014 Date Made Active in Reports: 06/24/2014

Number of Days to Update: 18

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020

Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/02/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 01/27/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Varies

LEAD: Environmental Lead Program Report Tracking Database

Lead Report Tracking Database

Date of Government Version: 01/27/2017 Date Data Arrived at EDR: 02/02/2017 Date Made Active in Reports: 08/21/2017

Number of Days to Update: 200

Source: Department of Public Health

Telephone: 502-564-4537 Last EDR Contact: 02/03/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Varies

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 12/03/2019 Date Data Arrived at EDR: 12/03/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 69

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 02/03/2020

Next Scheduled EDR Contact: 05/18/2020 Data Release Frequency: Semi-Annually

UIC: UIC Information

A listing of wells identified as underground injection wells, in the Kentucky Oil & Gas Wells data base.

Date of Government Version: 12/04/2019 Date Data Arrived at EDR: 01/14/2020 Date Made Active in Reports: 03/13/2020

Number of Days to Update: 59

Source: Kentucky Geological Survey Telephone: 859-323-0544 Last EDR Contact: 01/14/2020

Next Scheduled EDR Contact: 04/27/2020 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 02/28/2020

Next Scheduled EDR Contact: 06/08/2020 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.

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

Number of Days to Update: N/A

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA 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.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Source: Department of Environmental Protection Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198

Source: Department of 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 wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 01/30/2020 Date Data Arrived at EDR: 01/30/2020 Date Made Active in Reports: 03/09/2020

Telephone: 860-424-3375

Last EDR Contact: 01/30/2020

Number of Days to Update: 39

Next Scheduled EDR Contact: 05/25/2020 Data Release Frequency: No Update Planned

Source: Department of Energy & Environmental Protection

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: 01/06/2020

Next Scheduled EDR Contact: 04/20/2020 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/31/2020

Next Scheduled EDR Contact: 05/11/2020 Data Release Frequency: Quarterly

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

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/14/2020

Next Scheduled EDR Contact: 04/07/2020 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Pate of Occupant and Marriage 40/04/000

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/18/2020

Next Scheduled EDR Contact: 06/01/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/09/2020

Next Scheduled EDR Contact: 06/22/2020 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.

#### **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: Certified Child Care Homes Source: Cabinet for Families & Children

Telephone: 502-564-7130

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Environmental & Public Protection Cabinet

Telephone: 502-564-6736

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**

KENTUCKY AND ADAMS STREET IMPROVEMENT STUDY KENTUCKY AND ADAMS STREET BOWLING GREEN, KY 42101

#### TARGET PROPERTY COORDINATES

Latitude (North): 36.9933 - 36° 59' 35.88" Longitude (West): 86.44925 - 86° 26' 57.30"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 549009.2 UTM Y (Meters): 4094067.8

Elevation: 523 ft. above sea level

## **USGS TOPOGRAPHIC MAP**

Target Property Map: 5940629 BOWLING GREEN SOUTH, KY

Version Date: 2013

North Map: 5940277 BOWLING GREEN NORTH, KY

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.

## **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).

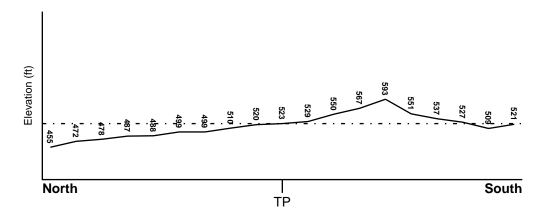
## **TOPOGRAPHIC INFORMATION**

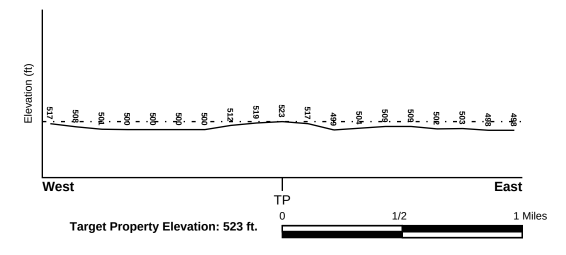
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNE

#### **SURROUNDING TOPOGRAPHY: ELEVATION PROFILES**





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

#### **HYDROLOGIC INFORMATION**

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

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

#### **FEMA FLOOD ZONE**

Flood Plain Panel at Target Property FEMA Source Type

21227C0302E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

21227C0164E FEMA FIRM Flood data 21227C0168E FEMA FIRM Flood data 21227C0306E FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Electronic
NWI Quad at Target Property

Data Coverage

BOWLING GREEN SOUTH YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

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

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

## **GROUNDWATER FLOW VELOCITY INFORMATION**

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

#### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

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

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratified Sequence

System: Mississippian
Series: Meramecian Series

Code: M2 (decoded above as Era, System & Series)

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

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

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

Soil Component Name: PEMBROKE

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained. Soils have intermediate water holding capacity. Depth to

water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
	Boundary			Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 2.00 Min: 0.60	Max: 7.30 Min: 4.50
2	9 inches	33 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
3	33 inches	75 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50
4	75 inches	80 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 2.00 Min: 0.60	Max: 6.00 Min: 4.50

## OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: silty clay loam

Surficial Soil Types: silty clay loam

Shallow Soil Types: silt loam

Deeper Soil Types: loam

silty clay loam

clay

## **LOCAL / REGIONAL WATER AGENCY RECORDS**

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

## WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

## FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

12 KY0852228 1/4 - 1/2 Mile ESE

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

## STATE DATABASE WELL INFORMATION

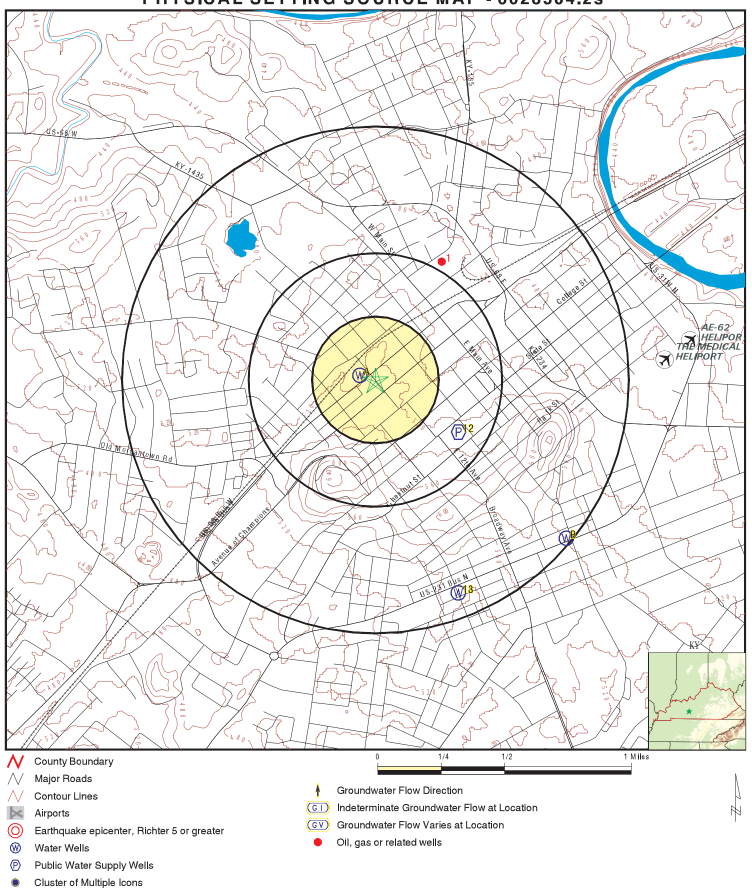
MAP ID	WELL ID	LOCATION FROM TP
	KY6000000095390	0 - 1/8 Mile NW
A2	KY600000093094	0 - 1/8 Mile West
A3	KY600000093093	0 - 1/8 Mile WNW
A4	KY600000093095	0 - 1/8 Mile West
A5	KY600000093098	0 - 1/8 Mile West
A6	KY600000093097	0 - 1/8 Mile WNW
A7	KY600000093099	0 - 1/8 Mile West
A8	KY600000095389	0 - 1/8 Mile West
A9	KY600000093096	0 - 1/8 Mile WNW
A10	KY600000095391	0 - 1/8 Mile NW
A11	KY600000095388	0 - 1/8 Mile West
13	KY600000072761	1/2 - 1 Mile SSE
B14	KY600000069248	1/2 - 1 Mile SE
B15	KY600000069242	1/2 - 1 Mile SE
B16	KY600000069243	1/2 - 1 Mile SE
B17	KY600000069240	1/2 - 1 Mile SE
B18	KY600000069241	1/2 - 1 Mile SE
B19	KY600000069246	1/2 - 1 Mile SE
B20	KY600000069247	1/2 - 1 Mile SE
B21	KY600000069244	1/2 - 1 Mile SE
B22	KY600000069245	1/2 - 1 Mile SE
B23	KY600000069148	1/2 - 1 Mile SE
B24	KY600000069149	1/2 - 1 Mile SE
B25	KY600000069181	1/2 - 1 Mile SE

## OTHER STATE DATABASE INFORMATION

## STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	KYOG12000017217	1/2 - 1 Mile NNE

# PHYSICAL SETTING SOURCE MAP - 6028504.2s



SITE NAME: Kentucky and Adams Street Improvement Study

ADDRESS: Kentucky and Adams Street

Bowling Green KY 42101 LAT/LONG: 36.9933 / 86.44925 CLIENT: Stantec CONTACT: Lindsay Avilla INQUIRY #: 6028504.2s

DATE: March 31, 2020 4:01 pm

## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NW 0 - 1/8 Mile

**KY WELLS** KY600000095390

Lower

Fid: 95389 Akgwa: 80060738 MW-10 Altid: Latdecimal: 36.993616 -86.449788 Longdecima: County: Warren

**Bowling Green South** Quadname: Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Remediation Enddate: 22-JUL-10

KY6000000095390 Site id:

A2 West **KY WELLS** KY600000093094

0 - 1/8 Mile Lower

> Fid: 93093 Akgwa: 80057520 Altid: MW-02 Latdecimal: 36.993395 -86.450059 Longdecima: County: Warren

Mississippian Plateau Quadname: **Bowling Green South** Physiograp:

Type: Surfaceele:

Monitoring Well - Ambient Monitoring Usage: Enddate: 12-NOV-09 Site id: KY6000000093094

A3 WNW 0 - 1/8 Mile Lower

> Fid: 93092 Akgwa: 80057519 MW-01 Latdecimal: Altid: 36.993529 -86.450153 Longdecima: County: Warren

Quadname: Physiograp: **Bowling Green South** Mississippian Plateau

Type: Surfaceele:

Usage: Monitoring Well - Ambient Monitoring

12-NOV-09 KY6000000093093 Enddate: Site id:

West 0 - 1/8 Mile Lower

> Fid: 93094 Akgwa: 80057521 MW-03 Latdecimal: Altid: 36.993343 Longdecima: -86.450301 County: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Surfaceele: Type:

Usage: Monitoring Well - Ambient Monitoring

12-NOV-09 KY600000093095 Enddate: Site id:

**KY WELLS** 

**KY WELLS** 

KY600000093093

KY600000093095

Map ID Direction Distance

Elevation Database EDR ID Number

A5 West 0 - 1/8 Mile

**KY WELLS** KY600000093098

Lower

Fid: 93097 Akgwa: 80057524 Altid: MW-07 Latdecimal: 36.993366 Longdecima: -86.450513 County: Warren Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Monitoring Well - Ambient Monitoring

12-NOV-09 Enddate: Site id: KY6000000093098

A6 WNW **KY WELLS** KY600000093097

0 - 1/8 Mile Lower

> Fid: 93096 Akgwa: 80057523 MW-05 Latdecimal: Altid: 36.993638 -86.450455 County: Longdecima: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Monitoring Well - Ambient Monitoring Usage: Enddate: 12-NOV-09 Site id: KY6000000093097

West 0 - 1/8 Mile

Lower

Fid: 93098 Akgwa: 80057525 MW-06 Latdecimal: 36.99349 Altid: -86.450529 Warren Longdecima: County:

Quadname: Physiograp: **Bowling Green South** Mississippian Plateau

Type: Surfaceele: 519

Usage: Monitoring Well - Ambient Monitoring

12-NOV-09 KY6000000093099 Enddate: Site id:

West 0 - 1/8 Mile Lower

> Fid: 95388 Akgwa: 80060737 MW-09 Latdecimal: Altid: 36.993272 Longdecima: -86.450594 County: Warren

Physiograp: **Bowling Green South** Quadname: Mississippian Plateau

Surfaceele: Type: Μ

Usage: Remediation Enddate: 22-JUL-10

KY6000000095389 Site id:

**KY WELLS** 

**KY WELLS** 

KY600000093099

KY600000095389

Map ID Direction Distance

Elevation Database EDR ID Number

A9 WNW

**KY WELLS** KY600000093096 0 - 1/8 Mile

Lower

Fid: 93095 Akgwa: 80057522 MW-04 Altid: Latdecimal: 36.993893 -86.450383 Longdecima: County: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Monitoring Well - Ambient Monitoring

12-NOV-09 Enddate: Site id: KY600000093096

A10 NW

**KY WELLS** KY6000000095391 0 - 1/8 Mile

Lower

Fid: 95390 Akgwa: 80060739 MW-11 36.994093 Altid: Latdecimal: -86.450283 Longdecima: County: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Remediation Enddate: 22-JUL-10

Site id: KY6000000095391

A11 West 0 - 1/8 Mile Lower

Fid: 95387 Akgwa: 80060736 MW-08 Altid:

Latdecimal: 36.993541 -86.450868 Longdecima: County: Warren

Quadname: Physiograp: **Bowling Green South** Mississippian Plateau

Type: Surfaceele: Usage: Remediation Enddate: 22-JUL-10

KY6000000095388 Site id:

ESE 1/4 - 1/2 Mile Higher

Epa region: 04 State: KY0852228 MARROWBONE ROADSIDE PARK Pwsid: Pwsname:

Cityserved: Not Reported Stateserved: KY Zipserved: Not Reported Fipscounty: 21169 Status: Closed Retpopsrvd: 200

Pwssvcconn: Psource longname: Surface\_water **TNCWS** State\_Govt Pwstype: Owner: Contactorgname: Contact: MARROWBONE ROADSIDE PARK Not Reported Not Reported Contactphone: 502-842-0391 Contactaddress1: **BOWLING GREEN** 

Contactaddress2: P O BOX 599 Contactcity: ΚY Contactstate: Contactzip: 42101

Pwsactivitycode:

**KY WELLS** 

**FRDS PWS** 

KY600000095388

KY0852228

Pwsid: KY0852228 Facid: 1T

Facname: MARROWBONE CRK Factype: Treatment\_plant Facactivitycode: I Trtobjective: particulate removal

Trtprocess: filtered Factypecode: TP

Pwsid: KY0852228 Facid: 1T

Facname: MARROWBONE CRK Factype: Treatment\_plant Facactivitycode: I Trtobjective: disinfection

Trtprocess: chlorination (frds-1.5) Factypecode: TP

PWS ID: KY0852228 PWS type: System Owner/Responsible Party

PWS name: MARROWBONE ROADSIDE PARK PWS address: Not Reported PWS city: **EDMONTON** PWS state: KY0852228 PWS zip: 42129 PWS ID: Date system activated: Activity status: Active 7504 Date system deactivated: Not Reported Retail population: 00000200 MARROWBONE ROADSIDE PARK System name: System address: Not Reported P O BOX 599 **BOWLING GREEN** System address: System city:

System state: KY System zip: 42101

County FIPS: 085 City served: EDMONTON

Latitude: 365925 Longitude: 0862636

Latitude: 365000 Longitude: 0853127

Higher

 Fid:
 72760
 Akgwa:
 80027725

 Altid:
 MW-01
 Latdecimal:
 36.98111111

 Longdecima:
 -86.44333333
 County:
 Warren

Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 0

Usage: Monitoring Well - Ambient Monitoring

Enddate: 06-JUN-97 Site id: KY600000072761

B14 SE KY WELLS KY600000069248

1/2 - 1 Mile Higher

 Fid:
 69247
 Akgwa:
 80017978

 Altid:
 MW-09; RW-01
 Latdecimal:
 36.98416667

 Longdecima:
 -86.43583333
 County:
 Warren

Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 560

Usage: Monitoring Well - Ambient Monitoring

Enddate: 01-JAN-00 Site id: KY600000069248

B15 SE KY WELLS KY600000069242 1/2 - 1 Mile

Higher

 Fid:
 69241
 Akgwa:
 80017972

 Altid:
 MW-02; B-2
 Latdecimal:
 36.98416667

Longdecima: -86.43583333 County: Warren

Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 0

Usage: Monitoring Well - Ambient Monitoring
Enddate: 01-JAN-00 Site id: KY600000069242

B16

SE KY WELLS KY600000069243 1/2 - 1 Mile

1/2 - 1 Mile Higher

 Fid:
 69242
 Akgwa:
 80017973

 Altid:
 MW-03; B-3
 Latdecimal:
 36.98416667

 Longdecima:
 -86.43583333
 County:
 Warren

Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele:

Usage: Monitoring Well - Ambient Monitoring
Enddate: 01-JAN-00 Site id: KY600000069243

B17 SE 1/2 - 1 Mile Higher

 Fid:
 69239
 Akgwa:
 80017970

 Altid:
 MWB-10
 Latdecimal:
 36.98416667

Longdecima: -86.43583333 County: Warren
Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 560

Usage: Monitoring Well - Ambient Monitoring

Enddate: 01-JAN-00 Site id: KY6000000069240

Higher

Higher

 Fid:
 69240
 Akgwa:
 80017971

 Altid:
 MW-01; B-1
 Latdecimal:
 36.98416667

 Longdecima:
 -86.43583333
 County:
 Warren

Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 0

Usage: Monitoring Well - Ambient Monitoring
Enddate: 01-JAN-00 Site id: KY600000069241

B19
SE
KY WELLS
KY600000069246
1/2 - 1 Mile

 Fid:
 69245
 Akgwa:
 80017976

 Altid:
 MW-06; B-6
 Latdecimal:
 36.98416667

 Longdecima:
 -86 43583333
 County:
 Warren

Longdecima: -86.43583333 County: Warren
Quadname: Bowling Green South Physiograp: Mississippian Plateau

Type: M Surfaceele: 0

Usage: Monitoring Well - Ambient Monitoring

Enddate: 01-JAN-00 Site id: KY600000069246

**KY WELLS** 

KY600000069240

Map ID Direction Distance

Elevation Database EDR ID Number

**B20** 

SE 1/2 - 1 Mile **KY WELLS** KY6000000069247

Higher

Fid: 69246 Akgwa: 80017977 Altid: MW-08; B-6A Latdecimal: 36.98416667 -86.43583333 Longdecima: County: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Monitoring Well - Ambient Monitoring Enddate: 01-JAN-00 Site id: KY6000000069247

**B21 KY WELLS** KY6000000069244

1/2 - 1 Mile Higher

> Fid: 69243 Akgwa: 80017974 Altid: B-04 Latdecimal: 36.98416667 -86.43583333 Longdecima: County: Warren

Physiograp: Mississippian Plateau Quadname: **Bowling Green South** 

Type: Surfaceele:

Monitoring Well - Ambient Monitoring Usage:

Enddate: 01-JAN-00 Site id: KY6000000069244

SE 1/2 - 1 Mile Higher

**B22** 

Fid: 69244 Akgwa: 80017975

MW-05; B-5 Latdecimal: Altid: 36.98416667 Longdecima: -86.43583333 County: Warren

**Bowling Green South** Quadname: Physiograp: Mississippian Plateau

Type: Surfaceele: Usage: Monitoring Well - Ambient Monitoring

KY6000000069245 Enddate: 01-JAN-00 Site id:

1/2 - 1 Mile Higher

> Fid: 69147 Akgwa: 80017878 MWB-07 Latdecimal: Altid: 36.98444444 Longdecima: -86.435 County: Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Surfaceele: Type:

Usage: Monitoring Well - Ambient Monitoring

01-JAN-00 Enddate: Site id: KY6000000069148

**KY WELLS** 

**KY WELLS** 

KY6000000069245

KY6000000069148

Map ID Direction Distance Elevation

> **KY WELLS** KY6000000069149

B24 SE 1/2 - 1 Mile

Higher

Fid: 69148 Akgwa: 80017879 MWB-08 Latdecimal: Altid: 36.9844444 Longdecima: County: -86.435 Warren

Quadname: **Bowling Green South** Physiograp: Mississippian Plateau

Type: Surfaceele:

Usage: Monitoring Well - Ambient Monitoring 01-JAN-00 Enddate: Site id: KY6000000069149

**B25** 

SE 1/2 - 1 Mile KY6000000069181 **KY WELLS** 

Higher

80017911 Fid: 69180 Akgwa: Altid: MWB-09 Latdecimal: 36.9844444 Longdecima: -86.435 County: Warren

Quadname: Physiograp: **Bowling Green South** Mississippian Plateau

Type: Surfaceele: 550

Usage: Monitoring Well - Ambient Monitoring

01-JAN-00 KY6000000069181 Enddate: Site id:

EDR ID Number

Database

Map ID Direction Distance

stance Database EDR ID Number

1 NNE OIL\_GAS KYOG12000017217 1/2 - 1 Mile

API #: Not Reported KGS #: 17555

Well Elevation: 480 Original Farm/Lease Name: BOWLING GREEN, WELL AT

Original Operator:HOBSON, A GOriginal Well #:Not ReportedTotal Well Depth (ft):1780Formation:365HGBGDeepest Formation:000Init Open or Potential Flow:Not Reported

Original API Classification: Deeper Pool Test Bore Type: Conventional Vertical

How Completed:Dry and abandonedCompletion Date:Not ReportedPlug Date:Not ReportedDocumentation on Plug:Not ReportedCore Call #:Not ReportedCuttings Call #:0

Log on File: Not Reported Permit #: Not Reported

URL: http://kgs.uky.edu/OG\_images/0/0/0/1/7/R00017555/R00017555.pdf

## AREA RADON INFORMATION

State Database: KY Radon

Radon Test Results

Zip	Test Date	Test Result
42101	8/31/2003	0.00
42101	9/3/2003	0.00
42101	9/21/2003	2.00
42101	9/22/2003	4.00
42101	9/24/2003	4.00
42101	9/26/2003	0.00
42101	10/6/2003	13.60
42101	12/11/2003	5.90
42101	12/11/2003	0.60
42101	12/11/2003	0.60
42101	12/16/2003	0.20
42101	10/20/2003	5.90
42101	10/20/2003	5.90
42101	10/21/2003	0.80
42101	10/21/2003	0.80
42101	10/24/2003	5.50
42101	10/24/2003	5.50
42101	10/25/2003	10.10
42101	10/25/2003	10.10
42101	10/28/2003	11.90
42101	10/28/2003	11.90
42101	10/29/2003	2.00
42101	11/1/2003	4.90
42101	11/2/2003	0.00
42101	11/7/2003	0.90
42101	11/7/2003	0.00
42101	11/8/2003	8.50
42101	11/8/2003	4.00
42101	11/10/2003	1.00
42101	11/11/2003	2.30
42101	11/11/2003	5.80
42101	11/12/2003	5.50
42101	11/12/2003	2.30
42101	11/15/2003	1.30
42101	11/19/2003	4.70
42101	11/25/2003	3.70
42101	11/26/2003	9.10
42101	11/26/2003	
42101	12/1/2003	0.60 1.60
42101 42101	12/7/2003	0.40
	1/12/2004	2.40
42101	1/26/2004	2.70
42101	1/27/2004	3.60
42101	1/27/2004	5.40
42101	1/27/2004	30.90
42101	1/27/2004	11.20
42101		

42101 42101 42101	1/27/2004 1/27/2004 1/28/2004 1/28/2004	29.00 4.70 32.40 4.60
42101	1/29/2004	45.90
42101	1/30/2004	6.80
42101	1/30/2004	4.90
42101	1/30/2004	15.60
42101	1/30/2004	11.60
42101	1/31/2004	2.90
42101	2/2/2004	2.60
42101	2/2/2004	12.70
42101	2/2/2004	4.30
42101	2/4/2004	6.80
42101	2/5/2004	9.70
42101	2/5/2004	7.70
42101	2/6/2004	3.50
42101	2/6/2004	4.10
42101	2/7/2004	13.10
42101	2/9/2004	4.30
42101 42101 42101 42101	2/12/2004 2/13/2004 2/13/2004 6/7/2004 6/8/2004	0.00 0.90 35.00 3.60
42101 42101 42101	6/8/2004 6/8/2004 6/14/2004	4.90 2.70 0.90 0.70
42101 42101 42101 42101	6/14/2004 6/21/2004 6/25/2004 7/4/2004	9.40 0.90 5.00
42101	7/16/2004	1.80
42101	7/16/2004	2.80
42101	7/17/2004	29.50
42101	7/19/2004	0.60
42101	7/27/2004	52.90
42101	7/28/2004	1.80
42101	2/17/2004	1.20
42101	2/18/2004	26.80
42101	2/18/2004	22.30
42101	2/20/2004	0.50
42101	2/21/2004	0.00
42101	2/22/2004	1.70
42101	2/24/2004	15.70
42101	2/24/2004	7.30
42101	3/4/2004	2.40
42101	3/4/2004	3.50
42101	3/4/2004	5.40
42101	3/5/2004	3.30
42101	3/7/2004	48.50
42101	3/12/2004	8.40
42101 42101 42101 42101 42101 42101	3/13/2004 3/16/2004 3/20/2004 3/21/2004 3/21/2004	4.00 1.70 5.20 0.60 2.10
72101		

42101 42101	3/22/2004 3/26/2004 3/27/2004 3/31/2004 4/9/2004 4/9/2004 5/3/2004 5/20/2004 5/26/2004 8/23/2004 8/23/2004 9/12/2004 9/13/2004 9/13/2004 9/15/2004 9/15/2004 9/15/2004 9/25/2004 9/25/2004	12.40 0.00 18.90 3.40 19.90 1.80 0.40 3.00 1.70 3.70 1.90 3.20 5.90 2.80 3.00 0.70 1.60 0.00 0.00 4.00 6.30 3.80
42101	9/12/2004	5.90
42101	9/13/2004	2.80
42101	9/13/2004	3.00
42101	9/15/2004	0.70
42101	9/15/2004	1.60
42101	9/15/2004	0.00
42101	9/15/2004	0.00
42101	9/25/2004	4.00
42101	9/25/2004	6.30

42101 42101 42101	2/8/2005 2/12/2005 3/3/2005 3/4/2005	36.00 2.90 6.00 0.70
42101	3/6/2005	8.30
42101	3/8/2005	3.20
42101	3/12/2005	0.00
42101	3/17/2005	84.80
42101	3/19/2005	1.60
42101	4/4/2005	3.90
42101	4/6/2005	4.00
42101	4/6/2005	2.20
42101	4/6/2005	46.60
42101	4/6/2005	1.10
42101	4/6/2005	4.20
42101	4/6/2005	5.90
42101	4/6/2005	27.80
42101 42101 42101 42101	4/10/2005 4/10/2005 4/10/2005	0.00 1.50 4.40
42101	4/10/2005	3.60
42101	4/10/2005	0.70
42101	4/10/2005	0.00
42101	4/10/2005	6.30
42101	4/10/2005	2.70
42101	4/10/2005	0.70
42101	4/11/2005	16.30
42101	4/12/2005	7.10
42101	4/17/2005	24.30
42101	4/17/2005	7.90
42101	4/21/2005	5.40
42101	4/23/2005	0.50
42101	4/23/2005	8.10
42101 42101 42101 42101	4/23/2005 4/23/2005 4/23/2005 4/23/2005	7.40 2.10 23.40
42101	4/23/2005	2.40
42101	4/24/2005	3.40
42101	4/24/2005	1.40
42101	4/24/2005	1.30
42101	4/24/2005	1.30
42101	4/24/2005	13.00
42101	4/29/2005	2.40
42101	4/29/2005	12.10
42101	4/29/2005	5.50
42101	4/29/2005	3.60
42101	4/30/2005	6.90
42101	4/30/2005	6.20
42101	5/1/2005	5.40
42101	5/1/2005	11.20
42101	5/1/2005	38.80
42101	5/2/2005	45.30
42101	5/2/2005	20.40
42101	5/2/2005	24.40
42101	5/2/2005	0.80
42101	5/2/2005	19.00
42101		2.20

42101	5/2/2005 5/2/2005	6.20 7.60
42101 42101	5/3/2005 5/3/2005	0.50 24.10
42101	5/4/2005	17.80
42101 42101	5/4/2005 5/7/2005	23.10 7.10
42101	5/7/2005	1.70
42101 42101	5/7/2005 5/7/2005	8.20 2.00
42101	5/8/2005	1.50
42101 42101	5/9/2005 5/10/2005	11.00 14.30
42101	9/13/2005	2.40
42101 42101	9/13/2005 9/17/2005	2.40 1.80
42101	9/17/2005	1.80
42101 42101	9/19/2005 9/19/2005	1.20 1.20
42101	9/19/2005	2.10
42101 42101	9/19/2005 9/19/2005	0.00
42101	9/19/2005	6.40
42101 42101	9/19/2005 9/19/2005	2.10 6.40
42101	9/20/2005	3.70
42101 42101	9/20/2005 9/26/2005	3.70 2.30
42101	9/26/2005	2.30
42101 42101	10/7/2005 10/7/2005	7.30 5.60
42101	10/7/2005	20.10
42101 42101	10/7/2005 10/7/2005	2.30 2.50
42101	10/7/2005	2.40
42101 42101	10/7/2005 10/7/2005	3.70 2.20
42101	10/7/2005	0.00
42101 42101	10/7/2005 10/7/2005	13.20 4.70
42101	10/7/2005	1.80
42101 42101	11/5/2005 11/5/2005	9.20 19.30
42101	11/5/2005	9.30
42101 42101	11/5/2005 11/7/2005	2.30 4.50
42101	11/7/2005	1.40
42101 42101	11/7/2005 11/8/2005	4.30 7.10
42101	11/9/2005	2.50
42101 42101	12/5/2005 12/5/2005	2.60 23.50
42101 42101	12/5/2005 12/8/2005	28.00 0.00
42101	1/21/2006	33.30
42101 42101	1/30/2006	11.80
72 101		

42101 42101	2/1/2006 2/16/2006 4/6/2006	5.40 36.40 2.10
42101 42101 42101	8/28/2006 10/6/2006	4.00 5.20
42101	12/14/2006	6.9
42101	1/26/2002	2.10
42101	1/26/2002	19.80
42101	1/28/2002	2.50
42101	1/28/2002	5.40
42101 42101 42101	1/28/2002 1/30/2002	23.10 5.00 0.30
42101 42101 42101	1/30/2002 1/31/2002 1/31/2002	1.60 0.20
42101	1/31/2002	11.40
42101	2/1/2002	3.70
42101	2/2/2002	1.50
42101	2/3/2002	2.70
42101	2/4/2002	4.50
42101 42101 42101	2/4/2002 2/5/2002	4.90 6.20
42101	2/5/2002	0.80
42101	2/6/2002	20.10
42101	2/6/2002	13.20
42101	2/8/2002	14.80
42101	2/8/2002	1.30
42101	2/9/2002	2.10
42101	2/9/2002	2.30
42101	2/11/2002	2.70
42101	2/15/2002	9.10
42101	2/22/2002	14.90
42101	2/22/2002	1.50
42101	2/22/2002	8.50
42101	2/25/2002	6.10
42101	3/1/2002	0.40
42101	3/2/2002	6.00
42101	3/4/2002	6.70
42101	3/5/2002	2.40
42101	3/5/2002	31.40
42101	3/5/2002	7.40
42101	3/5/2002	6.40
42101 42101 42101	3/5/2002 3/5/2002 3/5/2002	0.20 19.70
42101	3/5/2002	5.70
42101	3/6/2002	6.40
42101	3/6/2002	13.50
42101 42101 42101	3/6/2002 3/6/2002	2.90 6.30
42101	3/6/2002	4.54
42101	3/7/2002	24.10
42101	3/7/2002	15.20
42101	3/8/2002	1.50
42101	3/8/2002	13.50
42101 42101 42101	3/9/2002 3/10/2002	3.40 16.70

	3/10/2002	0.90
42101	3/11/2002	4.10
42101	4/2/2002	6.90
42101 42101	1/2/2002 1/6/2002	7.30 2.00
42101	1/7/2002	5.90
42101	1/8/2002	19.30
42101	. 10 10 00 0	6.90
42101 42101	1/2/2002 1/6/2002	7.30 2.00
42101	1/7/2002	5.90
42101	1/8/2002	19.30
42101	1/22/2002	8.40
42101 42101	1/22/2002 1/26/2002	8.40 2.10
42101	1/26/2002	19.80
42101	1/28/2002	2.50
42101	1/28/2002	5.40
42101 42101	1/28/2002 1/30/2002	23.10 5.00
42101	1/30/2002	0.30
42101	1/31/2002	1.60
42101	1/31/2002	0.20
42101 42101	1/31/2002 2/1/2002	11.40 3.70
42101	2/2/2002	1.50
42101	2/3/2002	2.70
42101	2/4/2002	4.50
42101 42101	2/4/2002 2/5/2002	4.90 6.20
42101	2/5/2002	0.80
42101	2/6/2002	20.10
42101 42101	2/6/2002 2/8/2002	13.20 14.80
42101	2/8/2002	1.30
42101	2/9/2002	2.10
42101	2/9/2002	2.30
42101 42101	2/11/2002 2/15/2002	2.70 9.10
42101	2/22/2002	14.90
42101	2/22/2002	1.50
42101	2/22/2002	8.50
42101 42101	2/25/2002 4/26/2002	6.10 13.60
42101	4/27/2002	4.50
42101	5/7/2002	2.10
42101 42101	5/9/2002 5/10/2002	4.50
42101	5/18/2002	4.80 2.50
42101	5/19/2002	2.10
42101	5/20/2002	1.90
42101 42101	3/1/2002 3/2/2002	0.40 6.00
42101	3/4/2002	6.70
42101	3/5/2002	2.40
42101 42101	3/5/2002	31.40
<del>1</del> 2 IU I		

	3/5/2002	7.40
42101	3/5/2002	6.40
42101	3/5/2002	0.20
42101	3/5/2002	19.70
42101	3/5/2002	5.70
42101 42101	3/6/2002 3/6/2002	6.40 13.50
42101	3/6/2002	2.90
42101	3/6/2002	6.30
42101	3/6/2002	4.54
42101	3/7/2002	24.10
42101	3/7/2002	15.20
42101	3/8/2002	1.50
42101	3/8/2002	13.50
42101 42101	3/9/2002 3/10/2002	3.40 16.70
42101	3/10/2002	0.90
42101	3/11/2002	4.10
42101	3/12/2002	12.70
42101	3/12/2002	4.50
42101	3/13/2002	1.80
42101	3/14/2002	5.80
42101 42101	3/14/2002 3/18/2002	6.50 1.00
42101	3/18/2002	13.50
42101	3/21/2002	5.20
42101	3/21/2002	1.30
42101	3/22/2002	12.80
42101	3/23/2002	46.50
42101 42101	3/24/2002	3.20
42101	3/27/2002 3/29/2002	1.50 2.80
42101	4/2/2002	45.90
42101	4/2/2002	0.90
42101	4/2/2002	2.60
42101	4/2/2002	2.10
42101	4/2/2002	2.30
42101 42101	4/2/2002 4/2/2002	0.85 2.70
42101	4/5/2002	1.20
42101	4/6/2002	4.65
42101	4/8/2002	11.49
42101	4/9/2002	15.74
42101	4/18/2002	2.90
42101	4/18/2002	1.50
42101 42101	4/22/2002 4/22/2002	0.90 2.80
42101	5/28/2002	1.00
42101	6/3/2002	3.90
42101	6/4/2002	9.40
42101	6/4/2002	1.70
42101	7/12/2002	2.40
42101 42101	7/12/2002	3.20
42101	7/18/2002 7/28/2002	2.50 0.00
42101	7/30/2002	7.50
42101	-	

	7/30/2002	1.50
42101	12/2/2002	14.80
42101	12/3/2002	6.10
42101	12/5/2002	3.30
42101	12/9/2002	4.30
42101	12/11/2002	0.00
42101	12/11/2002	2.70
42101	12/12/2002	17.80
42101	12/15/2002	2.40
42101	12/15/2002	11.40
42101	12/16/2002	6.10
42101	12/17/2002	1.20
42101	12/23/2002	3.00
42101	8/24/2002	1.50
42101	8/30/2002	5.00
42101	9/3/2002	1.50
42101	9/3/2002	1.90
42101	9/4/2002	5.60
42101	9/9/2002	11.50
42101	9/19/2002	1.00
42101	9/23/2002	4.60
42101	9/23/2002	7.40
42101	9/27/2002	25.00
42101	9/27/2002	45.00
42101	9/27/2002	21.80
42101	9/29/2002	37.60
42101	9/29/2002	27.20
42101	10/9/2002	1.60
42101	10/17/2002	33.30
42101	10/21/2002	1.40
42101	10/21/2002	3.10
42101	10/24/2002	2.50
42101	10/27/2002	1.70
42101	10/29/2002	5.30
42101	11/6/2002	2.20
42101	11/7/2002	2.60
42101	11/9/2002	4.90
42101	11/11/2002	9.40
42101	11/14/2002	0.00
42101 42101	11/22/2002 11/23/2002	3.80
42101	11/25/2002	19.30 12.30
42101	11/25/2002	14.60
42101	11/26/2002	0.00
42101	1/5/2003	12.90
42101	1/13/2003	1.70
42101	1/20/2003	5.00
42101	1/21/2003	5.00
42101	1/22/2003	7.80
42101	1/22/2003	11.80
42101	1/23/2003	5.20
42101	1/23/2003	5.00
42101	1/23/2003	35.40
42101	1/24/2003	104.00
42101	1/26/2003	2.10
42101	1/26/2003	2.90
42101		

42101 4210 4210	1/26/2003 1/27/2003 1/27/2003 1/28/2003 1/28/2003 1/29/2003 1/30/2003 3/4/2003 3/6/2003 3/6/2003 3/7/2003 3/7/2003 3/7/2003 3/7/2003 3/7/2003 3/7/2003 3/10/2003 2/4/2003 2/4/2003 2/4/2003 2/15/2003 2/15/2003 2/16/2003	2.90 0.00 13.30 1.20 7.10 14.10 10.50 3.20 2.20 35.90 0.80 0.00 0.00 0.00 0.00 0.00 0.60 28.90 11.00 12.60 4.10 0.70 4.20 0.80 5.60 1.90 9.90 11.90 10.90 4.50 11.30 2.70 3.80
42101 42101 42101	8/14/2003 4/8/2003 4/9/2003	1.90 8.20 8.00
-		

#### AREA RADON INFORMATION

6/14/2003 4.10 42101 6/19/2003 0.00 42101 7/3/2003 1.60

Federal EPA Radon Zone for WARREN County: 1

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

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

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 42101

Number of sites tested: 19

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 5.479 pCi/L 47% 53% 0% Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported Basement 23.133 pCi/L 0% 33% 67%

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Environmental & Public Protection Cabinet

Telephone: 502-564-6736

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Kentucky Water Well Records Database Source: Kentucky Geological Survey

Telephone: 859-257-5500

Water Wells in Kentucky. Data from the Kentucky Ground Water Data Repository.

#### OTHER STATE DATABASE INFORMATION

Oil and Gas Well Locations

Source: Kentucky Geological Survey

Telephone: 859-257-5500

Oil and gas well locations in the state of Kentucky

#### RADON

State Database: KY Radon

Source: Department of Public Health

Telephone: 502-564-4856 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### **OTHER**

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

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

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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Kentucky and Adams Street Improvement Study Kentucky and Adams Street Bowling Green, KY 42101

Inquiry Number: 6028504.3

April 03, 2020

## **Certified Sanborn® Map Report**



## Certified Sanborn® Map Report

04/03/20

Site Name: Client Name:

Kentucky and Adams Street Im Stantec

10509 Timberwood Circle Suite 100 Kentucky and Adams Street

Bowling Green, KY 42101 Louisville, KY 40223-0000 EDR Inquiry # 6028504.3 Contact: Lindsay Avilla



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Stantec were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # 602A-4F4F-87DD

PO# NA NA **Project** 

#### Maps Provided:

1969

1948

1932

1925

1914 1909

1901

1895



Sanborn® Library search results

Certification #: 602A-4F4F-87DD

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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### Sanborn Sheet Key

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



#### 1969 Source Sheets



Volume 1, Sheet 5 1969



Volume 1, Sheet 15 1969



Volume 1, Sheet 16 1969

### 1948 Source Sheets



Volume 1, Sheet 15 1948



Volume 1, Sheet 16 1948



Volume 1, Sheet 5 1948

### 1932 Source Sheets



Volume 1, Sheet 5 1932



Volume 1, Sheet 15 1932



Volume 1, Sheet 16 1932

#### 1925 Source Sheets



Volume 1, Sheet 5 1925



Volume 1, Sheet 18 1925



Volume 1, Sheet 19 1925



Volume 1, Sheet 20 1925

### Sanborn Sheet Key

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



#### 1914 Source Sheets



Volume 1, Sheet 9 1914



Volume 1, Sheet 13 1914



Volume 1, Sheet 14 1914

### 1909 Source Sheets



Volume 1, Sheet 18 1909



Volume 1, Sheet 19 1909



Volume 1, Sheet 22 1909



Volume 1, Sheet 28 1909

### 1901 Source Sheets



Volume 1, Sheet 13 1901



Volume 1, Sheet 18 1901

#### 1895 Source Sheets

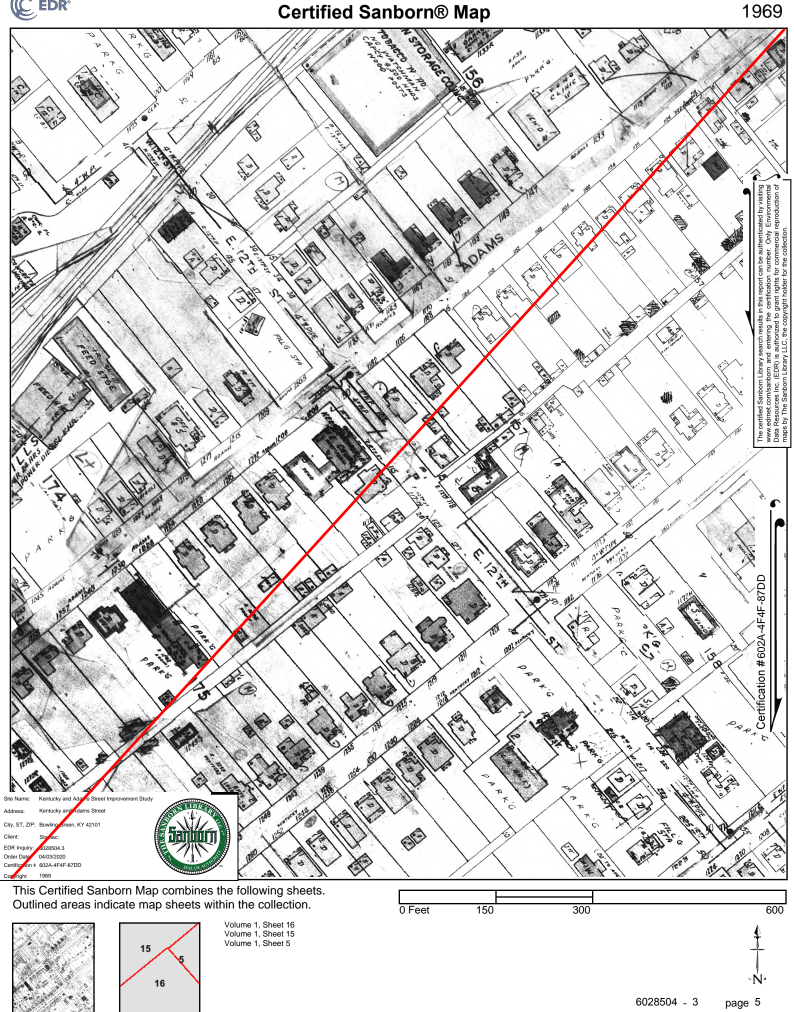


Volume 1, Sheet 12 1895

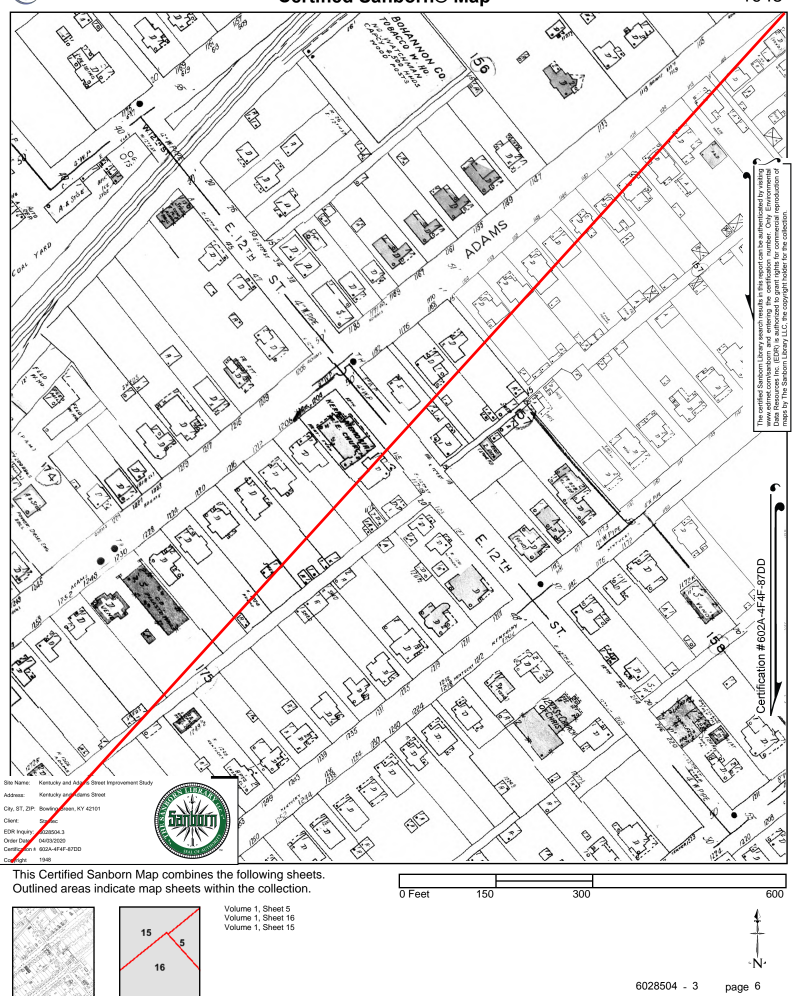


Volume 1, Sheet 13 1895

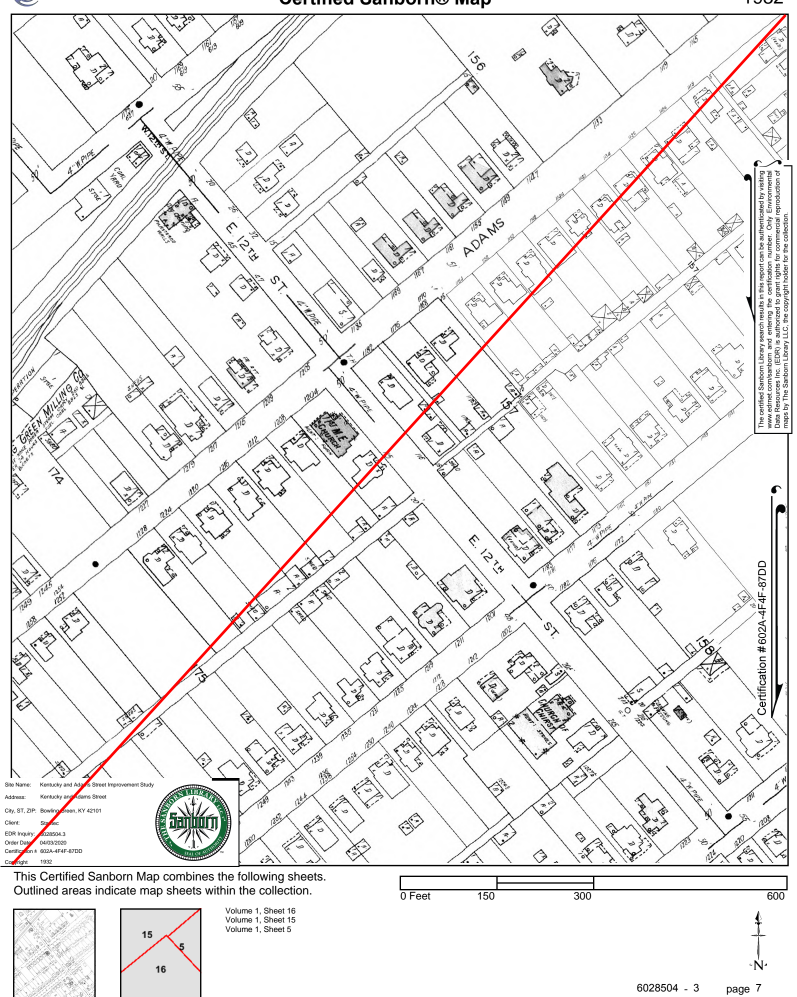




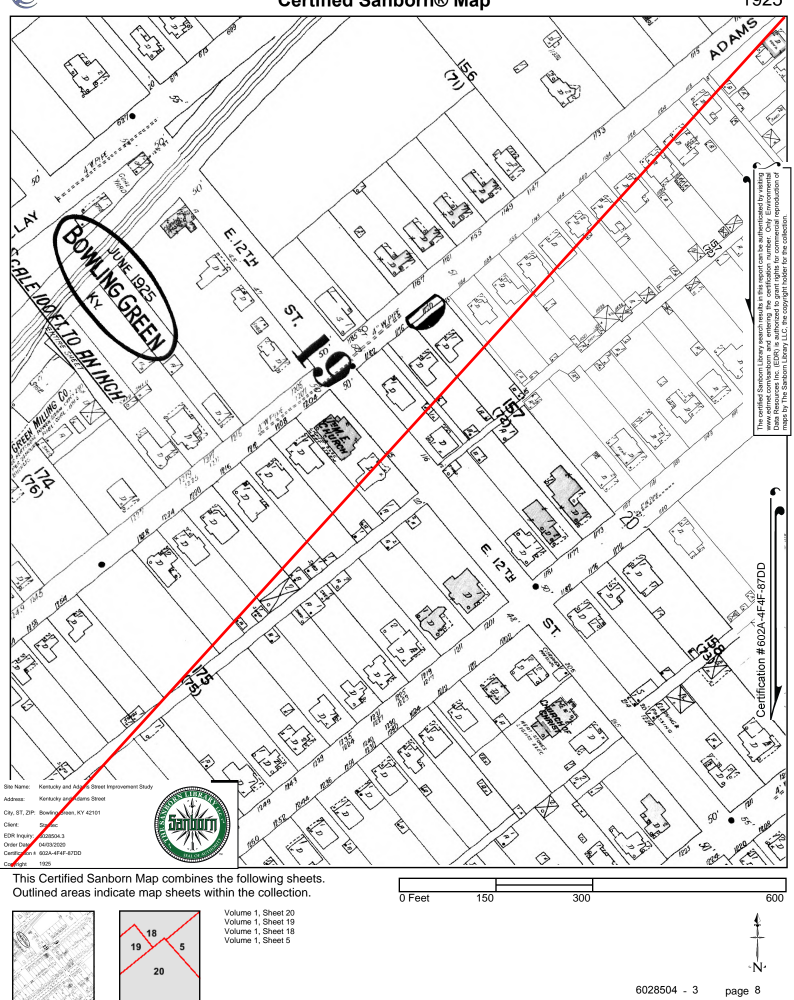








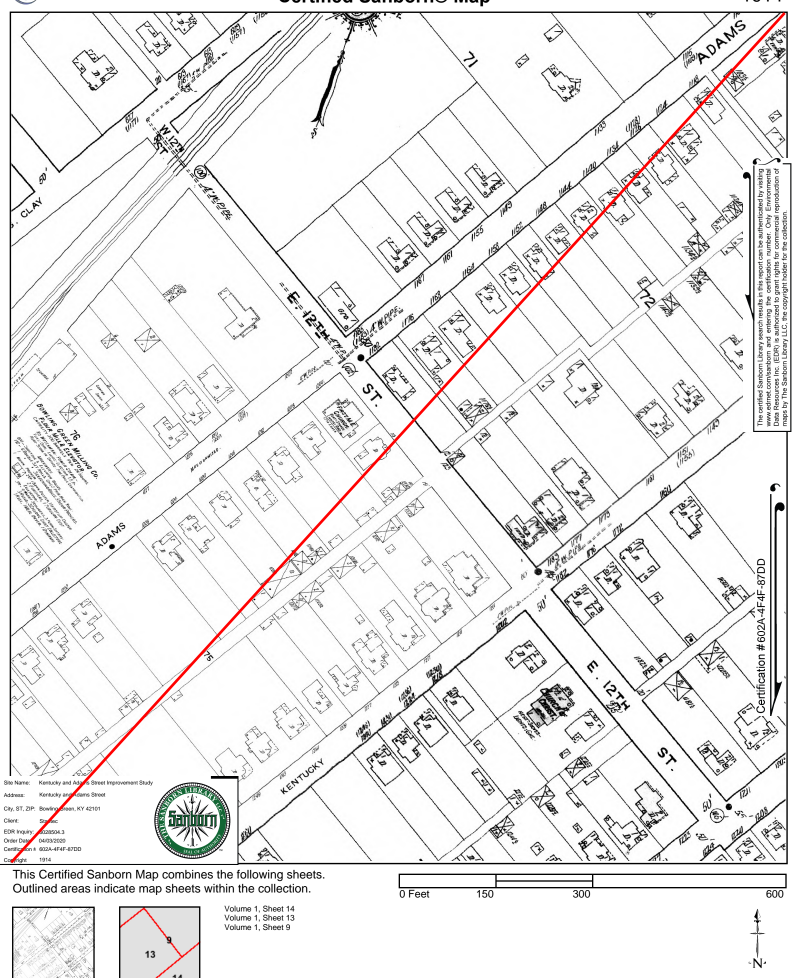




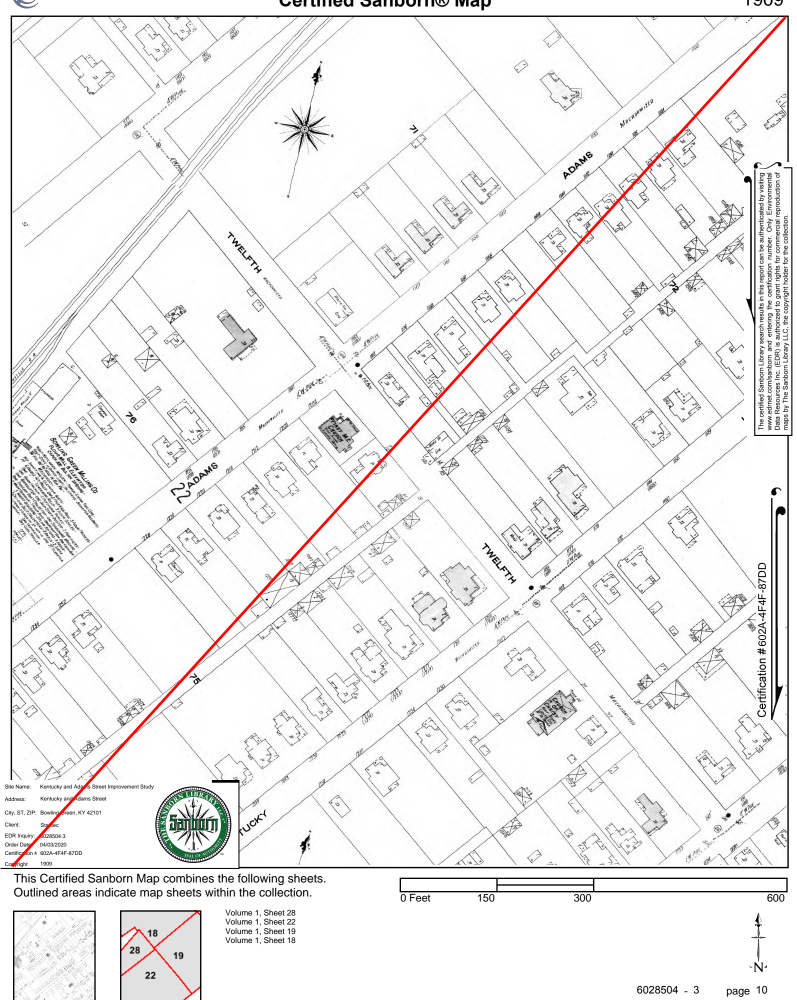
6028504 - 3

page 9

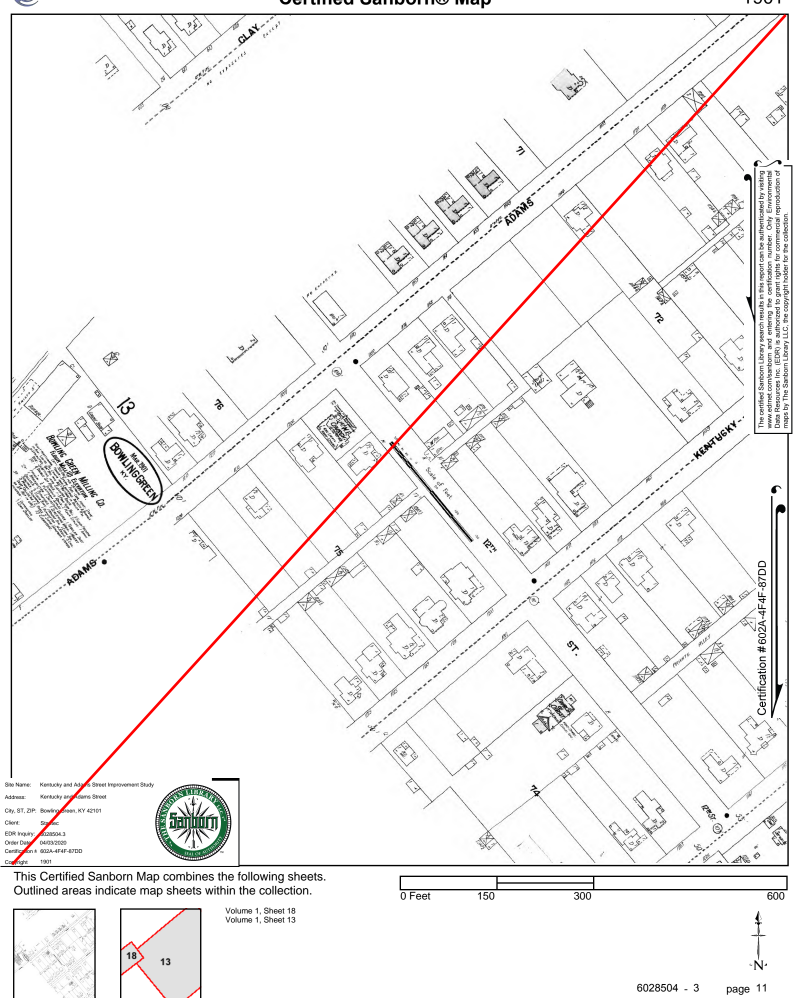






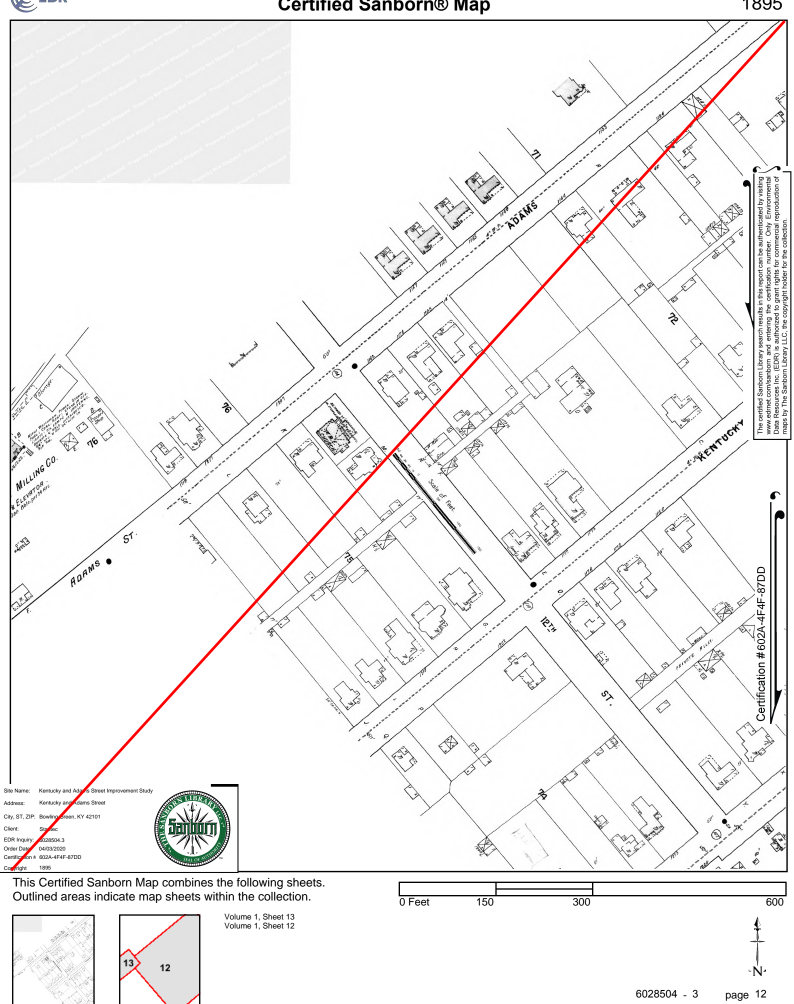












## **Kentucky and Adams Street Improvement Study**

Kentucky and Adams Street Bowling Green, KY 42101

Inquiry Number: 6028504.5

March 31, 2020

## The EDR Aerial Photo Decade Package



## **EDR Aerial Photo Decade Package**

03/31/20

Site Name: Client Name:

Kentucky and Adams Street Im Kentucky and Adams Street Bowling Green, KY 42101

EDR Inquiry # 6028504.5

Stantec 10509 Timberwood Circle Suite 100

Louisville, KY 40223-0000 Contact: Lindsay Avilla



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

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=875'	Flight Year: 2016	USDA/NAIP
2012	1"=875'	Flight Year: 2012	USDA/NAIP
2008	1"=875'	Flight Year: 2008	USDA/NAIP
1993	1"=875'	Acquisition Date: March 29, 1993	USGS/DOQQ
1987	1"=875'	Flight Date: June 05, 1987	USDA
1982	1"=875'	Flight Date: March 24, 1982	USDA
1967	1"=875'	Flight Date: April 22, 1967	USGS
1954	1"=875'	Flight Date: February 12, 1954	USGS
1950	1"=875'	Flight Date: April 07, 1950	USGS

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