# PHASE I / LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT REPORT



# Former Blancett Motors 104 East 3rd Street Hardinsburg, Breckinridge County, Kentucky

October 19, 2023

Prepared by:





October 19, 2023

Mr. Tim Hack Green Star Properties (270) 999-0969

Re: Phase I/Limited Phase II Environmental Site Assessment Report

Former Blancett Motors 104 East 3<sup>rd</sup> Street Hardinsburg, Breckinridge County, Kentucky Linebach Funkhouser Project No. 052-19

Dear Mr. Hack:

Linebach Funkhouser, Inc. (LFI) has completed the enclosed *Phase I/Limited Phase II Environmental Site Assessment Report* for the above-referenced property. The assessment activities included a site reconnaissance, interviews with persons knowledgeable about the site, a review of available literature, maps, historical information, and a review of the local, state, federal regulatory agency files regarding the site along with intrusive testing (i.e. Phase II). The attached report documents the conditions encountered during the assessment and presents our summary and recommendations relative to the site.

We appreciate the opportunity to provide our services to you. Please contact us if you have any questions or comments regarding this submittal, or if we can be of additional service to you.

Sincerely,

Ethan Johnson Staff Scientist

R. William Johnston, PG Principal Geologist

Ethan Johnson

Enclosure

#### **EXECUTIVE SUMMARY**

Linebach Funkhouser, Inc. (LFI) has completed a Phase I/Limited Phase II Environmental Site Assessment (ESA) of the former Blancett Motors Property located at 104 E 3RD ST. in Hardinsburg, Breckinridge County, Kentucky. This ESA was prepared in accordance with the scope and limitations of ASTM's Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (ASTM E1527-21), recognized by the U.S. Environmental Protection Agency (USEPA) as compliant with Standards and Practices for All Appropriate Inquiries (AAI) promulgated at 40 CFR Part 312. Results of the assessment, including a site reconnaissance, a review of historical information, a review of federal, state, and local records, as well as interviews with persons knowledgeable about the site, are summarized as follows:

|     |  | <b>Description</b>  |  | REC |  |
|-----|--|---|--|-----|--|
|     | SITE/AREA DESCRIPTION                        |   |  |     |  |
| 2.6 | Current Use of Property                      |   | Concrete pad, parking  | NO  |  |
|     |  | North   | 3 <sup>rd</sup> Street (US HWY BUS 60)   |     |  |
|     | Current Use of Adjoining                     | South   | Grass lot, Farm Bureau Insurance Agency Office   |     |  |
| 2.7 | Properties Properties                        | East  | Vacant Lot on north half, Dentist office to southeast  | NO  |  |
|     |  | West  | Main Street (KY HWY 259) Ray's Auto<br>Shop  |     |  |
|     | SITE HISTORY A                               | ND HIST   | CORICAL RECORDS REVIEW   |     |  |
| 3.1 | Past Uses of Property                        |   | Blancett Motors auto garage and retail petroleum station                                     | NO  |  |
| 3.2 | Past Uses of Adjoining<br>Properties         | Undeve  | Undeveloped farmland/wooded area prior to current developments.                              |     |  |
| ,   | ENVIRON                                      | MENTA   | L RECORDS REVIEW   |     |  |
| 4.1 | Subject Property                             |   | SPILLS, EDR HIST AUTO, UST   | NO  |  |
| 4.1 | Adjoining Properties                         |   | UST, AST, SHWS   |     |  |
| 4.2 | Listings within Established<br>Search Radii  | RO  | RCRA Nongen, EDR HIST AUTO, UST  |     |  |
| 4.3 | Vapor Encroachment<br>Screen                 | Does not exist.   |  | NO  |  |
|     | SIT  | E RECO  | ONNAISSANCE  |     |  |
| 5.2 | Haz. Substances/Waste and Petroleum Products |   | None observed. (5) unregulated underground hydraulic lifts formerly containing hydraulic oil |     |  |
| 5.3 | Storage Tanks (UST/AST)                      | No active USTs or ASTs were observed.  A former regulated 1,000 used oil UST was removed from the subject site and the Kentucky UST Branch issues a No Further Action (NFA) letter referencing the tank dated May 17, 2016. |  | NO  |  |
| 5.5 | Drums & Containers                           | None observed.  |  | NO  |  |

| Report<br>Section | Environmental Related<br>Item  | Description  | REC  |  |
|-------------------|--|--|--|--|
| 5.11              | Waste Generation, Storage, and Disposal  | None observed.   | NO   |  |
| 5.13              | Wells  | None observed.   | NO   |  |
| 5.14              | Septic System  | None observed.   | NO   |  |
|                   |  | INTERVIEWS   |  |  |
| 6.1               | Property Representative  | M. The Heal  | NO   |  |
| 6.2               | Tenant Representative  | Mr. Tim Hack   | NO   |  |
|                   |  | Breckinridge County PVA  | NO   |  |
| 6.3               | Local Government Officials   | Kentucky Department for Environmental Protection (KDEP)  | NO   |  |
|                   | NON-S  | SCOPE CONSIDERATIONS   |  |  |
| 7.1               | Asbestos Containing<br>Materials (ACMs)  | ACM and LBP are unlikely due to the lack of site   | N/A  |  |
| 7.2               | Lead Based Paint (LBP)   | structures. No survey completed.   |  |  |
| 7.3               | Undefined Emerging<br>Contaminants   | No obvious indications of potential contaminants, not currently defined by CERCLA, such as PFAS or biologically derived byproducts such as methane, were identified from the site reconnaissance, historical documents, radius search, or interview with the property representative.      | N/A  |  |
|                   | USER F   | PROVIDED INFORMATION   |  |  |
| 8.1               | Env. Liens / AULs  | None provided for review.  | NO   |  |
| 9.0               |  | DATA GAPS  |  |  |
| 10.0              |  | LIMITED PHASE II ESA   |  |  |
| 10.1              | Procedures   | LFI sampled 5 pits where unregulated underground lifts were previously located as shown on <b>Figure 3</b> . It was conducted in an attempt to sample native soil sutthe lift and not fill material.   | Excavation   |  |
| 10.2              | The soil samples did not detect Polynuclear Aromatic Hydrocarbon (PAH) or Total Petroleum Hydrocarbon (TPH) concentrations above applicable Kentucky screening levels. |  | on (TPH)   |  |
| 11.0              |  | FINDINGS AND OPINIONS  |  |  |
| Recognized        | Environmental Conditions (RE   | (CS) None Identified   |  |  |
| Historio          | cal Recognized Environmental<br>Conditions (HRECs)   | were formerly/recently removed from the subject Based on the results detailed in Section 10.2, the request a closure letter from the Kentucky Div Waste Management (KDWM) Superfund B. Petroleum Cleanup Section via a Closure Applica an approval letter is received, it would constitute | Five (5) non-regulated underground hydraulic lift systems were formerly/recently removed from the subject property. Based on the results detailed in Section 10.2, the site could request a closure letter from the Kentucky Division of Waste Management (KDWM) Superfund Branch, Petroleum Cleanup Section via a Closure Application, Once an approval letter is received, it would constitute an HREC.  The removed UST referenced in Section 5.3 with an NFA letter dated May 17, 2016 represents an HREC. |  |

| Report<br>Section                                      | Environmental Related<br>Item | Description                              | REC |
|--|-------------------------------|--|-----|
| Controlled Recognized Environmental Conditions (CRECs) |                               | None Identified                          |     |
| De Minimis Conditions                                  |                               | Surface staining on the adjacent sidewal | ks  |

#### **Conclusions and Recommendations**

This assessment has revealed no evidence of *recognized environmental conditions* (*RECs*) in connection with the property as referenced above. If a letter from a regulatory agency is needed relative to the closure of the unregulated underground hydraulic lifts, LFI recommends preparing a Closure Application and submitting it to the KDWM Superfund Branch, Petroleum Cleanup Section requesting a NFA letter which would constitute a HREC.

This Executive Summary provides a summation of the results of the Phase I/Limited Phase II ESA and is not intended to be all-inclusive. The complete report lists the procedures used during our assessment and provides our conclusions and recommendations regarding the site.

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# 1.0 INTRODUCTION

October 19, 2023

LFI Project No.: 052-19

Linebach Funkhouser, Inc. (LFI) was retained by Mr. Tim Hack (the Client), to conduct a Phase I/Limited Phase II Environmental Site Assessment (ESA) of the commercial property located at 104 East 3<sup>rd</sup> Street in Hardinsburg, Breckinridge County, Kentucky (the "subject property"). This assessment was completed as part of due diligence activities in relation to a real estate transaction.

# 1.1 Purpose

The purpose of this ESA was to document current and historical information on the subject property and surrounding areas in order to identify *recognized environmental conditions* (RECs), defined in ASTM E1527-21 as the presence or likely presence of any hazardous substances or petroleum products in, on, or at the property: (1) due to a release to the environment; (2) under conditions indicative of a likely release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

The term is not intended to include *de minimis* conditions, defined in ASTM E1527-21 as a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* conditions are not *recognized environmental conditions* nor *controlled recognized environmental conditions*.

The term *historical recognized environmental condition* (HREC), is defined by ASTM E1527-21 as a past release of any hazardous substances or petroleum products that has occurred affecting the property and has been addressed to the satisfaction of the applicable regulatory authority (as evidenced by the issuance of a no further action letter or other equivalent closure documentation) and meeting the current unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restriction, activity and use limitations, institutional controls, or engineering controls).

The term *controlled recognized environmental condition* (CREC), is defined by ASTM E1527-21 as an REC resulting from a past release of hazardous substances or petroleum products affecting the property and has been addressed to the satisfaction of the applicable regulatory authority (e.g.,

as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., property use restrictions, activity and use limitations, institutional controls, or engineering controls or other property use limitations).

# 1.2 Scope of Work

This ESA was conducted utilizing standard practices consistent with ASTM E1527-21. Any significant scope-of-work additions, deletions, or deviations to ASTM E1527-21 are noted below or in the corresponding sections of this report. The scope-of-work for this ESA included an evaluation of the following:

- General physical setting characteristics of the subject property and immediate vicinity through a review of one or more referenced sources, including topographic and geologic maps, soils and hydrologic reports.
- Historical usage of the subject property, adjoining properties, and surrounding area through a review of reasonably ascertainable sources such as land title records, fire insurance maps, city directories, aerial photographs, property tax files, prior environmental assessment reports, and interviews.
- Current land use and existing conditions of the subject property including observations and interviews regarding the use, treatment, storage, disposal or generation of hazardous substances, petroleum products and hazardous, regulated, or medical wastes; equipment that is known or likely to contain PCBs; storage tanks and drums; wells, drains and sumps; and pits, ponds or lagoons.
- Current land use of adjoining and surrounding area properties and the likelihood of known or suspected releases of hazardous substances or petroleum products to impact the subject property.
- Environmental regulatory database information and local environmental records within specified minimum search distances.

Unless otherwise identified in the report, the scope-of-work for this ESA did not include a consideration of the following potential environmental conditions that are outside the scope of ASTM Practice E1527-21 including but not limited to: asbestos-containing building materials, biological agents, cultural and historic resources, ecological resources, endangered species, health and safety, indoor air quality (unrelated to releases of hazardous substances or petroleum products

into the environment), industrial hygiene, lead-based paint, lead in drinking water, mold, radon, regulatory compliance, emerging contaminants, and wetlands.

# 1.3 Terms and Conditions

This Phase I/Limited Phase II ESA was performed on behalf of, and solely for the exclusive use of the Client. No other company, entity, or person shall have any rights with regard to LFI's contract with the Client including but not limited to indemnification by LFI, or any rights of reliance on the findings, conclusions, and recommendations of this or any subsequent reports regarding the subject property.

In accordance with ASTM E1527-21 provisions, this report is presumed to be valid for up to one year prior to the date of acquisition or transaction of the property. This presumption assumes that the report components, listed in the table below, are updated within 180 days prior to the intended date of purchase or prior to the dated of transaction of the property.

#### **Critical Dates**

| Phase I ESA Components                                | Date Completed          |
|---|-------------------------|
| Interviews  | October 2, 2023         |
| Environmental Lien Search                             | Not provided for review |
| Radius Report   | September 11, 2023      |
| Government Records Review                             | September 25, 2023      |
| Visual Inspection property and surrounding properties | October 2, 2023         |
| Declaration by Environmental Professional             | October 19, 2023        |

# 1.4 Assumptions, Limitations and Exceptions

This ESA was prepared in accordance with the scope and limitations of ASTM's *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-21), recognized by the U.S. Environmental Protection Agency (USEPA) as compliant with *Standards and Practices for All Appropriate Inquiries* (AAI) promulgated at 40 CFR Part 312.

This Phase I Environmental Site Assessment has been prepared to assess the property with respect to hazardous substances defined in the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601), and petroleum products. As such, this assessment is intended to permit the Client to satisfy one of the requirements to qualify for the innocent

landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the subject property consistent with good commercial or customary practice" as defined in 42 USC §9601 (35)(B).

LFI conducted this ESA using reasonable efforts to identify recognized environmental conditions on the subject property. Findings within this report are based on the information obtained during the site reconnaissance, the electronic regulatory file review, a review of historical records, interviews, and from reasonably ascertainable and publicly available information obtained from public agencies and other referenced sources. The presence of recognized environmental conditions on a site may not always be apparent; consequently, the completion of a Phase I/Limited Phase II ESA cannot provide a guarantee that recognized environmental conditions do not exist in connection with a site.

This report is not definitive and should not be assumed to be a complete or specific determination of all conditions above or below grade. Current subsurface conditions may differ from the conditions indicated by surface observations or historical sources and can be most reliably evaluated through intrusive techniques that were beyond the scope of this ESA. Information in this report is not intended for use as a construction document and should not be used for demolition, renovation, or other construction purposes. LFI makes no representation or warranty that the past or current operations at the site are, or have been, in compliance with applicable federal, state and local laws, regulations and codes.

Environmental Data Resources, Inc. (EDR), an independent environmental data research company, provided the records from the government agency databases referenced in this report. Information regarding surrounding area properties was requested for the specified minimum search distances and was assumed to be correct and complete unless obviously contradicted by LFI's observations or other credible referenced sources reviewed during the ESA. LFI is not a professional title insurance or land surveying firm and makes no guarantee, explicit or implied, that any land title records acquired or reviewed, or any physical descriptions or depictions of the site in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

# 2.0 SITE DESCRIPTION

October 19, 2023

LFI Project No.: 052-19

The location, description, and current uses of the subject property, as well as surrounding properties are presented in the following sections.

# 2.1 Location and Description

The subject property is located at 104 East 3<sup>rd</sup> Street in Hardinsburg, Breckinridge County, Kentucky. The property consists of one rectangular-shaped parcel, identified by the Breckinridge Property Valuation Administration (PVA) records as follows:

**Parcel / Property Summary** 

| Address      | Parcel ID | Owner                 | Size       |
|--------------|-----------|-----------------------|------------|
| 104 E 3RD ST | HB 1-16-1 | Green Star Properties | 0.66 acres |

A site location map is provided in **Figure 1** and an aerial photograph depicting the site and surrounding property use is provided in **Figure 2**. Site photographs are included in **Appendix A**. The PVA records are included in **Appendix C**.

# 2.2 Structures / Improvements

The subject property is currently undeveloped with no permanent structures.

# 2.3 Municipal Services and Utilities

The subject property and surrounding areas are serviced by the following municipal services and utilities:

| Utility              | Provider  |
|----------------------|---|
| Potable Water Supply | Hardinsburg Municipal Utilities – Breckinridge County |
| Sewage Disposal      | Hardinsburg Municipal Utilities – Breckinridge County |
| Electricity          | Meade County RECC                                     |
| Natural Gas          | Atmos Energy  |

#### 2.4 Roads

The property is located east of S. Main Street (Kentucky HWY 259) and South of E. Third Street (US HWY 60) Primary site access is from S. Main St. No public roads or streets are located on the property.

#### 2.5 Topography and Drainage

The site is characterized by generally flat topography and the local topographic gradient is generally west. A review of the *Hardinsburg, Kentucky* United States Geological Survey (USGS), 7.5-Minute Topographic Quadrangle (2019) indicates a surface elevation for the subject property of approximately 713 feet above the National Geodetic Vertical Datum (NGVD) of 1929 (approximately mean sea level). A copy of the topographic map is provided in **Figure 1** and **Appendix B**. According to the United States Department of Agriculture (USDA) Soil Conservation Service (SCS), the dominant soil compositions in the vicinity of the subject property are classified as Sadler silt loam, a moderately well-drained silt loam.

Major hydrogeologic features such as a river or lake generally influence regional groundwater flow direction. Surface and/or bedrock topography may also influence regional groundwater flow direction. Based on information gathered during the site visit, the topography of the land, and information contained in the Environmental Data Resources, Inc. (EDR) report, the direction of surface and groundwater flow is interpreted to be generally west with the local topographic gradient. The nearest downgradient surface water body is Hardins Creek.

# 2.6 Current Use of Property

The subject property is currently undeveloped as described in Section 2.2.

#### 2.7 Current Use of Adjoining Properties

Nearby property usage could potentially impact the surface and subsurface conditions of a site. Developing a history of past to present uses or occupancies can provide an indication of the likelihood of environmental concern. In general, the subject property is in a medium-density area predominantly composed of commercial and industrial properties. An aerial photograph illustrating the surrounding property use relative to the subject property is included as **Figure 2**. A general description of surrounding land use is as follows:

# **Current Use of Adjoining Properties**

| Direction | Description                                    |
|-----------|--|
| North     | 3 <sup>RD</sup> Street, Good Samaritan Center  |
| South     | Grass lot, Farm Bureau Insurance Agency Office |
| East      | Trent-Dowell Funeral Home, Grass lot           |

# **Current Use of Adjoining Properties**

October 19, 2023

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| Direction | Description   |  |
|-----------|---|--|
| West      | S Main ST, United States Postal Service Office,         |  |
| 11001     | Marathon retail petroleum station, Joe Paul's Body Shop |  |

No visual evidence of potential adverse environmental conditions was observed during the survey of adjacent properties from the subject site.

# 3.0 SITE HISTORY AND HISTORICAL RECORDS REVIEW

Historical information about the subject property, based on an evaluation of available records reviewed during the Phase I/Limited Phase II, is included in the following sections.

# 3.1 Past Uses of Property

LFI attempted to determine the historical use of the subject property dating back to 1940 or the first developed use. The following table summarizes the historical use of the subject property:

# **Historical Use Summary**

|                       | Subject Property                                |   |  |
|-----------------------|---|---|--|
| Period                | 116 E 3RD ST or (JCT OF 3RD ST & MAIN ST)       | Source(s)   |  |
| 1916                  | Residential Structure                           | Sanborn   |  |
| 1994                  | General Automotive Repair Shops                 | Sanborn   |  |
| 1980's<br>-<br>2000s  | Blancett Motor CO INC. New and Used Car Dealers | Topographic Maps,<br>Aerial Photographs,<br>Radius Report<br>Site Interview |  |
| 2020s<br>-<br>Current | The site was razed. No structures remain.       | Topographic Maps.<br>Aerial Photographs.<br>Site Interview                  |  |

Former use of the subject property as Blancett Motor Co. may present an environmental condition. No other evidence of potential adverse environmental conditions were noted during the historical site use review.

# 3.2 Past Uses of Adjoining Properties

The properties surrounding the subject property have been historically mixed residential and commercial in nature since the early 1900s. Prior to that, the surrounding area was generally undeveloped farmland and single-family residential.

## 3.3 Topographic Maps

Historical topographic maps provide information related to physical land configuration such as elevation, ground slope, surface water and other features. While most buildings in densely developed urban centers are not depicted, topographic maps typically show structures equal to or larger than the size of a single-family residence in rural areas. A search for historical topographic maps of the subject property and surrounding area was conducted by EDR and provided to LFI in a *Historical Topographic Map Report* dated September 13, 2023. Topographic maps were provided for various years between 1928 and 2019. A copy of the EDR report is included in **Appendix B** and summarized as follows:

**Historical Topographic Maps** 

| Year                     | Issues<br>Noted | Observations   |
|--------------------------|-----------------|--|
| 1928                     |                 | Subject Property: The subject property features a small structure  |
| -<br>1931                | No              | Surrounding Properties: The surrounding properties are generally developed. The adjoining streets to the north and west are visible. Surrounding properties show structures                              |
| 1947                     |                 | Subject Property: A larger structure is visible  |
| 1982                     | - No            | <b>Surrounding Properties:</b> The surrounding properties are generally developed. The adjoining streets to the north and west are visible. Surrounding properties show structures and more development. |
| 1995                     |                 | Subject Property: No structures or identifying features are shown.   |
| -<br>2019 <sup>(1)</sup> | No              | Surrounding Properties: Major roads and highways are shown.  |

<sup>(1)</sup> Beginning with the 2010 map updates, the USGS elected to omit building footprints, urban designations, and other points of interest from topographic map updates.

No REC's were identified as part of this review.

#### 3.4 Aerial Photographs

Aerial photographs are generally of very small scale and only provide a general idea of activity in the area. Aerial photographs are instantaneous records and their usefulness is limited because they do not necessarily reflect the condition of a site before or after the photographs were taken. A search for aerial photographs of the subject property and surrounding area was conducted by EDR and provided to LFI in an *Aerial Photo Decade Package* dated September 12, 2023. Aerial photographs were provided for various years from 1951 to 2020. A copy of the EDR report is included in **Appendix B** and a summary is presented in the following table:

#### **Aerial Photographs**

| Year              | Issues<br>Noted | Observations   |  |  |
|-------------------|-----------------|--|--|--|
| 1951<br>-<br>2008 |                 | <b>Subject Property:</b> Property is developed. A single building is visible in the Northeast corner of the property.  |  |  |
|                   | No              | <b>Surrounding Properties:</b> Surrounding properties are generally developed residential and commercial. The adjoining streets are visible for all years. Gas station located across S Main ST is visible in 1988 |  |  |
| 2012              | Yes             | <b>Subject Property:</b> Property has been cleared and paving remains. Potential hydraulic lifts observed.   |  |  |
| 2020              |                 | <b>Surrounding Properties:</b> Surrounding properties are being further developed into their current developments.   |  |  |

Underground hydraulic lifts observed in the aerial photographs and were reported by the site owner. Limited Phase II was completed to determine any potential impacts from undocumented releases associated with these lift systems. The Limited Phase II work and results are summarized in Section 10. No other potential RECs were identified as part of this review.

#### 3.5 Sanborn® Fire Insurance Maps

A search for Sanborn fire insurance maps for the subject property and surrounding area was conducted by EDR and provided to LFI in a *Certified Sanborn Map Report*, dated September 11, 2023. Sanborn maps were available for years 1916 and 1925 featuring the subject property and surrounding areas.

**Fire Insurance Maps** 

| Year | Issues<br>Noted | Observations  |
|------|-----------------|---|
|      |                 | <b>Subject Property:</b> Depicted a single Dwelling on the subject property with two small structures to the south of the dwelling. |
| 1916 | No              | <b>Surrounding Properties:</b> A Grocery, and a small unlabeled structure adjacent to the east of the subject property.             |

# **Fire Insurance Maps**

| Year | Issues<br>Noted | Observations   |
|------|-----------------|--|
| 1925 | No              | <b>Subject Property:</b> Depicted the subject property with small adjustments to the Dwelling and removal of one of the small structures located to the south of the dwelling. |
| 1925 | NO              | <b>Surrounding Properties:</b> Dwellings and stores. Across 3rd street to the north of the subject property the map shows a garage.  |

A copy of the EDR report is provided in **Appendix B**.

# **3.6 City Directories**

A search of historical city directories for the subject property and surrounding properties was conducted by EDR and provided to LFI in a *City Directory Abstract* dated September 11, 2023. City directories were reviewed for various years between 2005 and 2020. City directories were not identified for the subject property for the years provided. A copy of the EDR report is provided in **Appendix B**.

The site is referenced by several different addresses including; 303 N. Main St, Junction of 3<sup>rd</sup> and Main Street, 303 N. Main St and 104 E 3<sup>rd</sup> St. (PVA listed address) as the subject site address. PVA records clarify that "104 E. 3<sup>rd</sup> Street" is the more accurate site address.

# **City Directories**

| Street<br>Number         | Issues<br>Noted | Facilities                   | Direction           |
|--------------------------|-----------------|------------------------------|---------------------|
| 104 E 3 <sup>rd</sup> ST | No              | Breckinridge Loan INC (1995) | Subject<br>Property |
| 211 E 3 <sup>rd</sup> ST | No              | Breckinridge Data Systems    | East                |

| 234 S Main<br>ST. | No | United States Postal Service (2005-2020) Post Office | Northwest |
|-------------------|----|--|-----------|
| 235 S Main<br>ST. | No | Good Samaritan Center (2005-2020)                    | North     |
| 304 S Main<br>ST. | No | Kwik Korner (2005-2020) Retail petroleum station     | West      |
| 312 S Main<br>ST  | No | Joe Paul's Body Shop (2017-2020)                     | West      |

# 4.0 ENVIRONMENTAL RECORDS REVIEW

An electronic database search of files maintained by the U.S. EPA and the Kentucky Department for Environmental Protection (KDEP) was conducted by EDR on September 11, 2023, to evaluate the regulatory history of the subject property and surrounding properties. The search of standard federal, state, and tribal regulatory agency databases was conducted to (1) identify listings for the subject property and adjoining properties and (2) evaluate sites within applicable ASTM E1527-21 and AAI defined search radii that could cause actual or potential environmental impacts to the subject property. A summary of the results of the regulatory agency database search is provided in the following table:

**Regulatory Database Search Summary** 

| Regulatory Database   | Minimum<br>Search<br>Distance (MSD) | Property<br>Listed? | # Sites<br>Listed<br>w/in MSD |
|---|-------------------------------------|---------------------|-------------------------------|
| Federal National Priority Site List (NPL)   | 1 Mile                              | NO                  | 0                             |
| Federal De-Listed (Delisted NPL)  | ½ Mile                              | NO                  | 0                             |
| Federal CERCLIS list (SEMS)   | ½ Mile                              | NO                  | 0                             |
| Federal CERCLIS NFRAP site list (SEMS-ARCHIVE)  | ½ Mile                              | NO                  | 0                             |
| Federal RCRA CORRACTS facilities list (CORRACTS)  | 1 Mile                              | NO                  | 0                             |
| Federal RCRA non-CORRACTS TSD facilities list (RCRA-TSDF)                                     | ½ Mile                              | NO                  | 0                             |
| Federal RCRA Generators (RCRA-LQG, RCRA-SQG, RCRA-VSQG)                                       | Subject and/or adjoining            | NO                  | 0                             |
| Federal Institutional/Engineering Control Registry (LUCIS, US ENG CONTROLS, US INST CONTROLS) | Subject                             | NO                  | 0                             |

# **Regulatory Database Search Summary**

| Regulatory Database   | Minimum<br>Search<br>Distance (MSD) | Property<br>Listed? | # Sites<br>Listed<br>w/in MSD |
|---|-------------------------------------|---------------------|-------------------------------|
| Federal ERNS list (ERNS)  | Subject                             | NO                  | 0                             |
| State/Tribal Haz. Equivalent CERCLIS (SHWS)                     | 1 Mile                              | NO                  | 6                             |
| State/Tribal Landfill or Solid Waste Disposal Sites (SWF/LF)    | ½ Mile                              | NO                  | 0                             |
| State/Tribal Leaking Storage Tank Lists (LUST, PSTEAF, SB193)   | ½ Mile                              | NO                  | 0                             |
| State/Tribal Registered Storage Tank Lists (UST, AST)           | Subject and/or adjoining            | NO                  | 9                             |
| State/Tribal Institutional/Engineering Control Registry (IC/EC) | Subject                             | NO                  | 0                             |
| State/Tribal Voluntary Cleanup Sites (VCP)                      | ½ Mile                              | NO                  | 0                             |
| Federal/State Brownfield Management System (BROWNFIELDS)        | ½ Mile                              | NO                  | 0                             |

The fact that sites do or do not appear on a list does not necessarily indicate that an environmental concern exists. In addition, sites may not be mapped in a list search due to inaccuracy of owner/operator records, government records, or errors occurring during conversion of the data by informational sources. A copy of the EDR report, which includes a detailed description of each database and the results of the database inquiries, is provided in **Appendix D**.

# 4.1 Listings for Subject Site or Adjoining Properties

The EDR database search identified the subject property on ASTM or AAI required databases.

# **BLANCETT MOTOR CO INC.**

Address: Junction of 3<sup>rd</sup> & Main Street (Subject Property)

**Relative Elevation: n/a** 

**ASTM/AAI Databases:** UST

Non-ASTM/AAI Databases: Spills

**Database Summary:** 

<u>UST</u> – Records provided by EDR and the KDEP – Underground Storage Tank Branch (USTB) indicate that the following UST systems were formerly located on the property:

| Tank # | Status | Installation<br>Date | Closure<br>Date | Tank<br>Contents | Capacity (gallons) | Tank<br>Material | Spill/Leak<br>Detection |
|--------|--------|----------------------|-----------------|------------------|--------------------|------------------|-------------------------|
| 1      | REM    | 1980                 | 12/7/1990       | Used Oil         | 1,000              | SWS              | N/A                     |

According to documents provided by USTB and EDR, one regulated UST was removed from the subject site with a Non Further Action letter dated May 17, 2016. The NFA can be found in **Appendix E**. Based on the issuance of this letter, the former UST represents a HREC to the subject site.

No adjoining properties were identified on ASTM Required Databases:

# 4.2 Listings Within the Established Search Radii

The EDR database search did not identify any listings within the established search radii (<0.1 mile) that are considered up-gradient from the subject property on ASTM or AAI required databases. Ten additional site listings were identified on ASTM or AAI required databases in the EDR radius report. However, the identified listings do not appear to present an obvious release or impact to the property, based on:

- information contained in the regulatory databases;
- information obtained during our site visit;
- relative gradient to the subject property using the EDR Groundwater Flow Tool;
- regulatory status of the listed facility, and;
- distance and/or relative elevation of the listed site from the subject site (>0.1 mile).

The EDR environmental records search also provides a list of "orphan" sites, which are properties identified on ASTM/AAI required databases but that could not be mapped due to poor or inaccurate address information. EDR's records search did not list any orphan sites.

# 4.3 Vapor Encroachment Screen

LFI conducted a Vapor Encroachment Screen (VES) utilizing the Tier 1 methodology provided in ASTM's Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (E2600-15). The Tier 1 methodology in E2600-15 was utilized in order to identify a Vapor Encroachment Condition (VEC), which is "the presence or likely presence of chemicals of concern (COC) (i.e. – petroleum hydrocarbons and/or chlorinated solvents) vapors in the vadose zone of the subject property caused by the release of vapors from contaminated soil and/or groundwater either on or near the subject property." Information provided by EDR was reviewed to identify facilities within the Area of Concern (AOC) to evaluate the potential for contamination from nearby properties to represent a vapor encroachment condition (VEC) to the Site. The AOC for chlorinated solvents is defined in ASTM E2600-15 as the area within 1/3 mile of the property

boundaries. For facilities at which the only COCs are petroleum hydrocarbons, the AOC includes the area within 0.1 mile of the property boundaries.

A review of historical use information and regulatory database documentation collected in the course of this Phase I/Limited Phase II ESA did not identify any potential evidence of a COC that may migrate as vapors onto the subject property as a result of contaminated soil and/or groundwater known to be present on or near the subject property. Therefore, our opinion based on the Tier 1 VES is that a VEC is unlikely to exist on the property based the low volatility of used oil, hydraulic oil and the cohesive nature of the subsurface soil.

# **5.0 SITE RECONNAISSANCE**

A site reconnaissance was conducted on August 28, 2023, by Mr. Ethan Johnson, Staff Scientist with LFI. Mr. Johnson was accompanied by Mr. Tim Hack, property owner, during the site reconnaissance.

#### **5.1 Site Reconnaissance Methodologies**

The purpose of the reconnaissance was to gather information regarding the environmental conditions at the subject property and surrounding areas. The site reconnaissance consisted of visual observations of the subject property and any existing improvements, adjoining properties as viewed from the subject property, and observations of nearby properties made from public thoroughfares.

At the time of the site reconnaissance, weather conditions were sunny and approximately 75° Fahrenheit. Photographs taken during the site reconnaissance, depicting site conditions at the time of the visit, are provided in **Appendix A**.

# **5.2 Hazardous Substances/Waste and Petroleum Products**

No obvious indications of generation, use, storage, treatment, or disposal of hazardous substances/wastes or petroleum products were observed during site reconnaissance. The site formerly operated five unregulated underground hydraulic lift systems. Therefore, Phase II activities were completed as detailed in Section 10.

# 5.3 Underground Storage Tanks (USTs) & Aboveground Storage Tanks (ASTs)

The site reconnaissance included a search for physical features such as fill ports, slumped pavement/ground surface, patched pavement, and evidence of underground piping or pump stations commonly associated with the current or historical presence of storage tanks. The absence of common physical features cannot completely rule out the current or historical existence of storage tanks. Site characteristics such as overgrown vegetation, new pavement, or past renovation/construction/demolition activities may prevent the identification of storage tanks.

# **5.3.1 Underground Storage Tanks (USTs)**

No evidence of current USTs was observed during site reconnaissance. A former regulated UST was reportedly removed for the site during the site interview and as detailed in Section 4.1.

# **5.3.2** Aboveground Storage Tanks (ASTs)

No evidence of current or former ASTs was observed or reported during site reconnaissance.

#### 5.4 Odors

No strong, pungent, or noxious odors, indicating the release of chemicals or petroleum products, were observed during the site reconnaissance.

#### 5.5 Drums and Containers

No obvious indications of drums or containers potentially containing petroleum products or hazardous materials/wastes were observed during the site reconnaissance.

# **5.6 Polychlorinated Biphenyls (PCBs)**

Polychlorinated biphenyls (PCBs) are organic compounds that have been used extensively in electrical capacitors and transformers, lighting ballasts, hydraulic fluids, heat exchange fluids, lubricants, inks, sealants, adhesives, and surface coatings since development in 1929. PCB production was banned in the U.S. in 1979 due to health and environmental hazards. Under the Toxic Substances Control Act (TSCA), as outlined in Title 40 of the Code of Federal Regulations (CFR) Part C, 761, the owners of PCB containing equipment are responsible for environmental impairment and liabilities caused by leakage of PCBs to the environment.

A pole-mounted transformer was observed along 3<sup>rd</sup> Street. Transformers are reportedly owned by the local utility company. No other equipment with the potential to contain PCBs was identified during the site reconnaissance.

# **5.7 Drains and Sumps**

No obvious evidence of drains or sumps was observed or reported during the site reconnaissance.

#### 5.8 Pits, Ponds, and Lagoons

No obvious evidence of pits, ponds or lagoons used for waste treatment or disposal was observed during the site reconnaissance or reported during the representative interview.

#### 5.9 Stained Soil / Pavement

*De minimis* surface staining was observed along the north and west borders of the property where a concrete sidewalk is located.

### **5.10 Stressed Vegetation**

No obvious areas of stressed vegetation were observed during the site reconnaissance.

# 5.11 Waste Generation, Storage, and Disposal

No obvious evidence of improper waste generation or storage was observed during the site reconnaissance.

#### **5.12** Wastewater

No obvious evidence of process wastewater discharge into a drain, ditch, or stream was observed during the site reconnaissance or reported during the interview.

#### **5.13** Wells

No obvious evidence of industrial-use or groundwater monitoring wells was observed or reported to be located on the subject property during the site reconnaissance. The EDR report did not identify any wells on the subject property.

# **5.14 Septic Systems**

No septic systems were reported or observed to be on the subject property.

#### 6.0 INTERVIEWS

The following interviews were conducted during the assessment to obtain information indicating potential RECs in connection with the subject property.

# **6.1 Property Representative**

Mr. Tim Hack, Greenstar Properties, (the owner), was interviewed while on site with Mr. Ethan Johnson on October 2, 2023. Mr. Hack indicated that the site had been grated and backfilled as necessary and the former underground hydraulic lift equipment had been removed and the excavations were backfilled clean borrow material from a local quarry. Mr. Hack mentioned that the former site structure had burned down in 2009, and to the best of his knowledge aqueous film forming foam (AFFF) firefighting foam was not used. Mr. Hack also indicated that he was not aware of any undisclosed environmental issues associated with the property.

# **6.2 Occupants**

The subject property is currently unoccupied.

#### **6.3 Local Government Officials**

Local government officials were contacted, or government websites accessed as follows:

| Entity  | Description   |
|---|---|
| Breckenridge County Property<br>Valuation Administrator Records | The property assessor's records were accessed via email contact with PVA office, to obtain information about the property. A copy of the assessor's record is provided in <b>Appendix C</b> . |
| Kentucky Department for<br>Environmental Protection (KDEP)      | KDEP regulatory files were reviewed through the EDR Radius Report and a FOIA Request. Pertinent documents are referenced in <b>Appendix E</b>   |

# 7.0 NON-SCOPE CONSIDERATIONS

The following sections address environmental issues or conditions on the subject property that are outside the scope of ASTM E1527-21. Substances or materials not defined by CERCLA as

hazardous substances may be present on the subject property that may lead to contamination of the subject property.

# 7.1 Asbestos Containing Materials (ACMs)

Asbestos is a general term for a group of fibrous minerals (primarily chrysotile, amosite, and crocidolite) that have long been used as fireproof insulation and as a strengthener in pipe insulation, roofing tiles, floor tiles, wall coverings and other materials. Undisturbed asbestos-containing material (ACM) is not dangerous; however, when ACM is broken or torn, as during remodeling or demolition, the fibers can be spread into the air, especially if the material is friable. A friable material, by definition, is one that can be crushed, crumbled, pulverized, or reduced by hand pressure when dry. Due to health hazards, ACM use has been phased out since approximately 1978. The U.S. EPA classifies ACM as any material which contains more than 1% asbestos by Polarized Light Microscopy (PLM) analysis.

An ACM survey was not included in the scope of work for this assessment. Based on the lack of site structures, the presence of ACM is unlikely.

#### 7.2 Lead-Based Paint (LBP)

Use of lead in household paint was banned by the U.S. EPA effective January 1, 1978. The U.S. EPA and the U.S. Department of Housing and Urban Development (HUD) define lead-based paint (LBP) as any paint that contains 1.0 mg/cm<sup>2</sup> or higher of lead by x-ray fluorescence (XRF) analysis or 0.5% (5,000 ppm) lead by weight.

An LBP survey was not included in the scope of work for this assessment. Based on the lack of site structures, the presence of LBP is unlikely.

# 7.3 Undefined Emerging Contaminants

"Emerging contaminants" (ECs) are substances not currently defined as hazardous under CERCLA, that non-environmental professionals and others may assume to be "hazardous." ECs include biologically derived by-products such as methane and substances about which human understanding is evolving, such as per and polyfluoroalkyl substances (PFAS).

PFAS is often a component in the most wildly used and effective firefighting foams. AFFF is a Class B firefighting foam used for the suppression of oil and liquid fuel fires. The former Blancett Motors (the subject site) building experienced a fire which included approximately 22 vehicles, oil, and gasoline products. In due diligence, LFI attempted to determine the potential use of AFFF firefighting foam in the response to the fire. Contact with Hardinsburg Fire department personnel or records were not able to be obtained. However, a photograph of the structure post fire was provided by the client and can be found in **Appendix A**. According to the property owner, AFFF foam was not used to extinguish the fire; therefore, this is an unlikely source for PFAS contaminants.

No specific sources of biologically derived by-products or PFAS were identified from the site reconnaissance or interview.

### 8.0 USER PROVIDED INFORMATION

In accordance with the ASTM E1527-21 and AAI standards, the user of this ESA, Mr. Tim Hack (the Client), may obtain information through other due diligence activities that could help identify the possibility of potential environmental conditions in connection with the subject property.

# 8.1 Environmental Liens or Activity and Use Limitations

The Client has indicated that they are not aware of any issues regarding environmental liens or use limitations.

#### 8.2 Common/Specialized Knowledge or Experience

The Client has indicated that they do not possess common/specialized knowledge or experience relative to the subject property.

# 8.3 Reasons for Significantly Lower Purchase Price

The Client has indicated that they are unaware if the purchase price is of fair market value for the subject property.

#### 9.0 DATA GAPS

No data gaps, as defined by ASTM E1527-21, (i.e., considered to have significantly affected the ability to identify recognized environmental conditions in connection with the subject property) were identified during completion of this assessment.

#### 10.0 LIMITED PHASE II ENVIRONMENTAL SITE ASSESSMENT

#### **10.1 Procedures**

On October 2, 2023, LFI sampled 5 pits where the underground hydraulic lift equipment had been removed and backfilled as shown on **Figure 3**. Excavation was conducted in a manner to sample native soil surrounding the lift following the temporary removal of backfill material.

Following backfill removal, LFI obtained a discrete sample of the floor and a composite of the four walls for each pit. The soil samples were placed in clean glass containers supplied by a certified laboratory, sealed and packed in an iced cooler with appropriate chain of custody documentation and shipped via overnight courier to a designated laboratory. Each sample was analyzed for Total Petroleum Hydrocarbons (TPHs) by EPA Method 8015 (modified for hydraulic oil) and Polynuclear Aromatic Hydrocarbons (PAHs) by EPA Method 8270C-SIM.

#### **10.2 Results**

The soil samples did not detect PAH concentrations above Kentucky Regional Screening Levels (RSLs) or a TPH concentration above the Superfund Branch Petroleum Cleanup Section's allowable level for a residential (i.e. unrestricted site). Laboratory analytical data sheets and chain of custody documentation is included in **Appendix F.** 

#### 11.0 FINDINGS AND OPINIONS

The following summarizes known or suspected RECs, HRECs, CRECs, *de minimis* conditions, and non-scope environmental conditions in connection with the subject property based on information collected during the assessment. For each condition, LFI provides an opinion of the impact on the site based on an evaluation of the results of record reviews, site reconnaissance work

and interviews performed as part of this assessment. LFI also provides a rationale for concluding that an environmental condition is or is not a REC.

# **Recognized Environmental Conditions (REC)**

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

# **Historical Recognized Environmental Conditions (HREC)**

This assessment has revealed evidence of HRECs in connection with the subject property as follows:

- Five (5) non-regulated underground hydraulic lift systems were formerly/recently removed from the subject property. Based on the results detailed in Section 10.2, the site could request a closure letter from the Kentucky Division of Waste Management (KDWM) Superfund Branch, Petroleum Cleanup Section via a Closure Application, Once an approval letter is received, it would constitute an HREC.
- The removed UST referenced in Section 5.3 with an NFA letter dated May 17, 2016 represents an HREC.

# **Controlled Recognized Environmental Conditions (CREC)**

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

#### **De Minimis Conditions**

De miminis surface staining on the adjacent sidewalks were identified on the property.

# **Non-Scope Environmental Conditions**

No non-scope environmental conditions were identified in connection with the subject property as presented in Section 7.0.

#### 11.0 CONCLUSIONS AND RECOMMENDATIONS

LFI has completed a Phase I/Limited Phase II Environmental Site Assessment of the commercial property located at 104 East 3<sup>rd</sup> Street in Hardinsburg, Breckinridge County, Kentucky, the subject property. This assessment was completed in conformance with the scope and limitations of ASTM Practice E1527-21. Any exceptions to, or deletions from, this practice were described in

1. 1/1

this report. This assessment has revealed no evidence of *recognized environmental conditions* (*RECs*) in connection with the property as referenced above. If a letter from a regulatory agency is needed relative to the closure of the unregulated underground hydraulic lifts, LFI recommends preparing a Closure Application and submitting it to the KDWM Superfund Branch, Petroleum Cleanup Section requesting a NFA letter which would constitute a HREC.

#### 12.0 CERTIFICATION OF ENVIRONMENTAL PROFESSIONAL

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

| myn                        | October 19, 2023 |
|----------------------------|------------------|
| Environmental Professional | Date             |

#### 13.0 REFERENCES

Environmental Data Resources, Inc. *The EDR Radius Map Report with GeoCheck 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 7441030.2s.* September 11, 2023.

Environmental Data Resources, Inc. *EDR Historical Topographic Map Report 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 7441030.4.* September 11, 2023.

Environmental Data Resources, Inc. EDR Aerial Photo Decade Package 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 7441030.8. September 11.

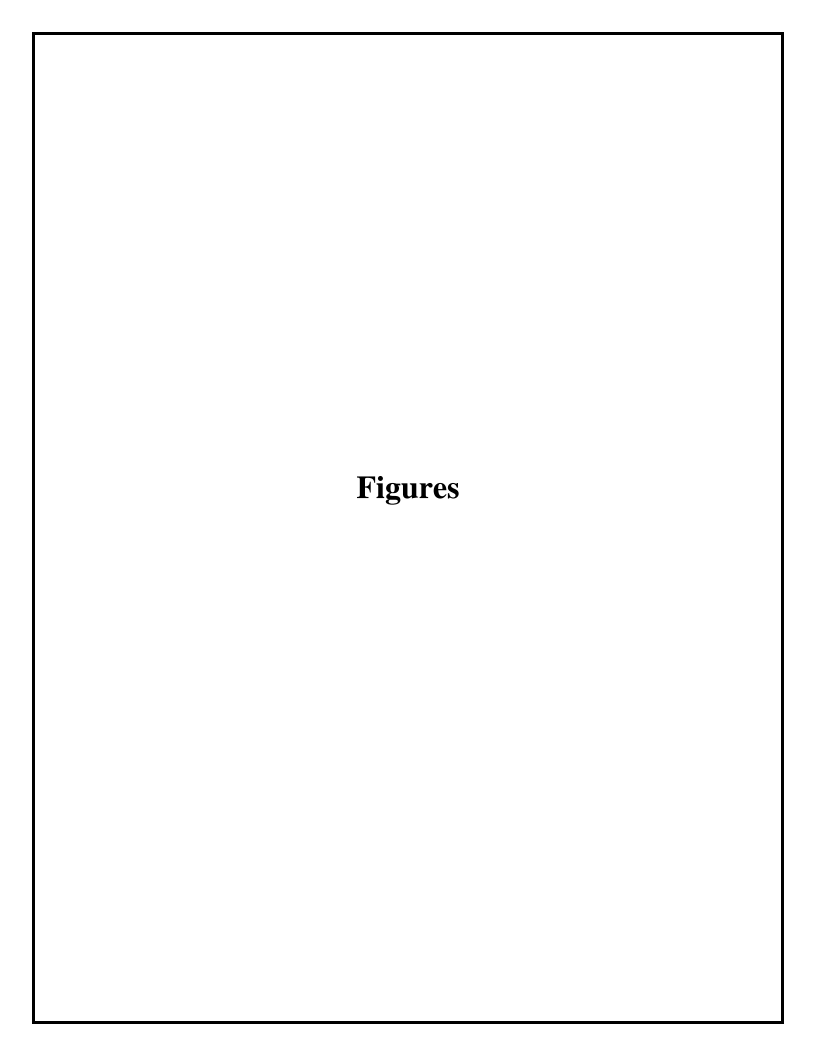
Environmental Data Resources, Inc. Certified Sanborn Map Report 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 7441030.3. September 11, 2023.

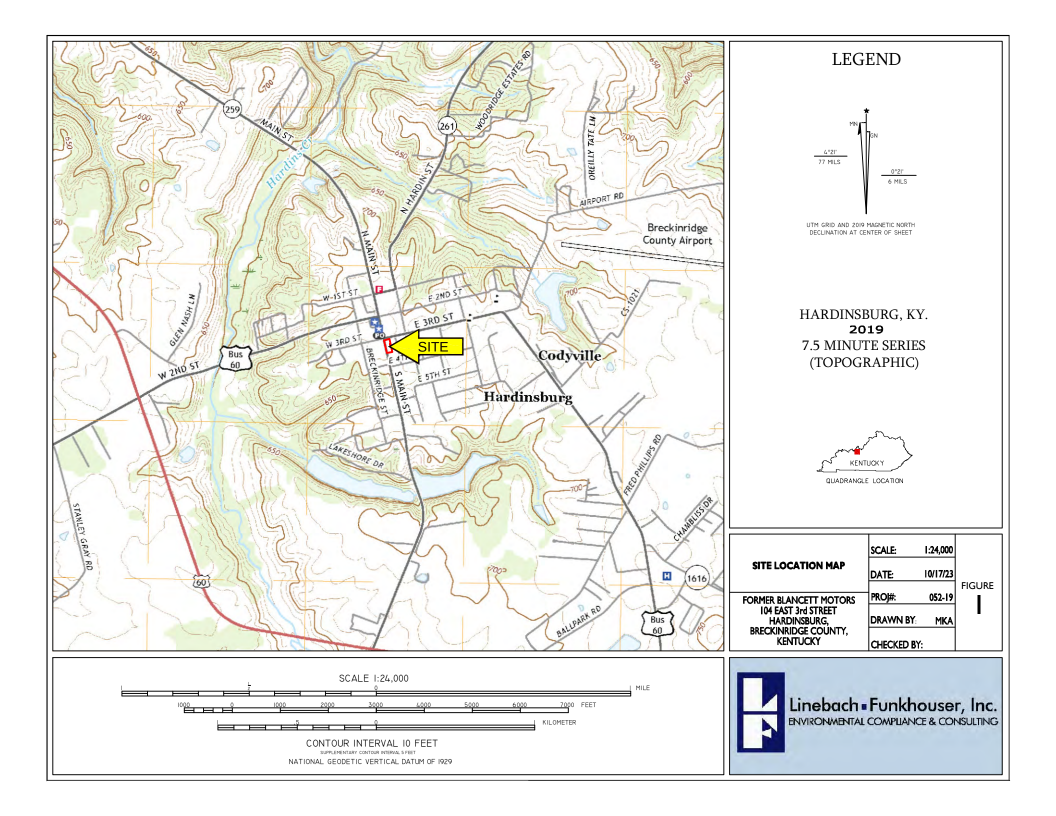
Environmental Data Resources, Inc. EDR City Directory Image Report 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 7441030.5. September 11, 2023.

Environmental Data Resources, Inc. EDR City Directory Image Report 303 N Main St Hardinsburg, KY 40143: Inquiry Number: 6998639.5. June 2, 2022.

Kentucky Department for Environmental Protection. FOIA Request. September 25, 2023.

Breckinridge County Property Valuation Administration. Property Records. September 28, 2023.











PROPERTY BOUNDARY

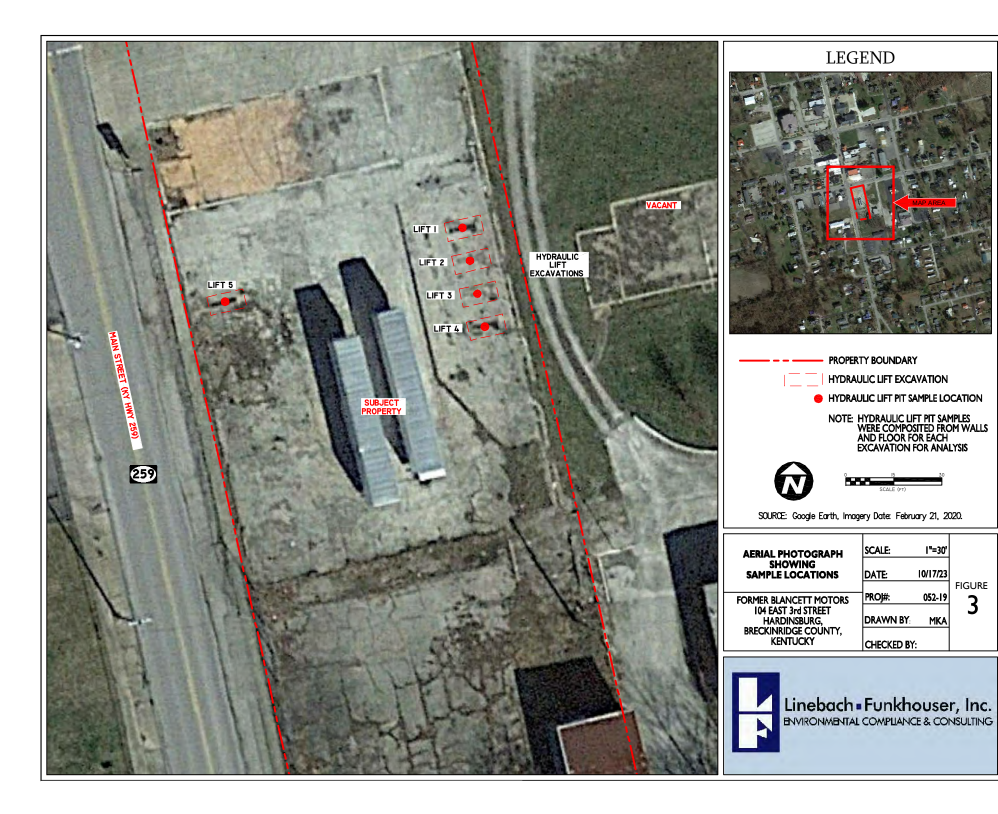


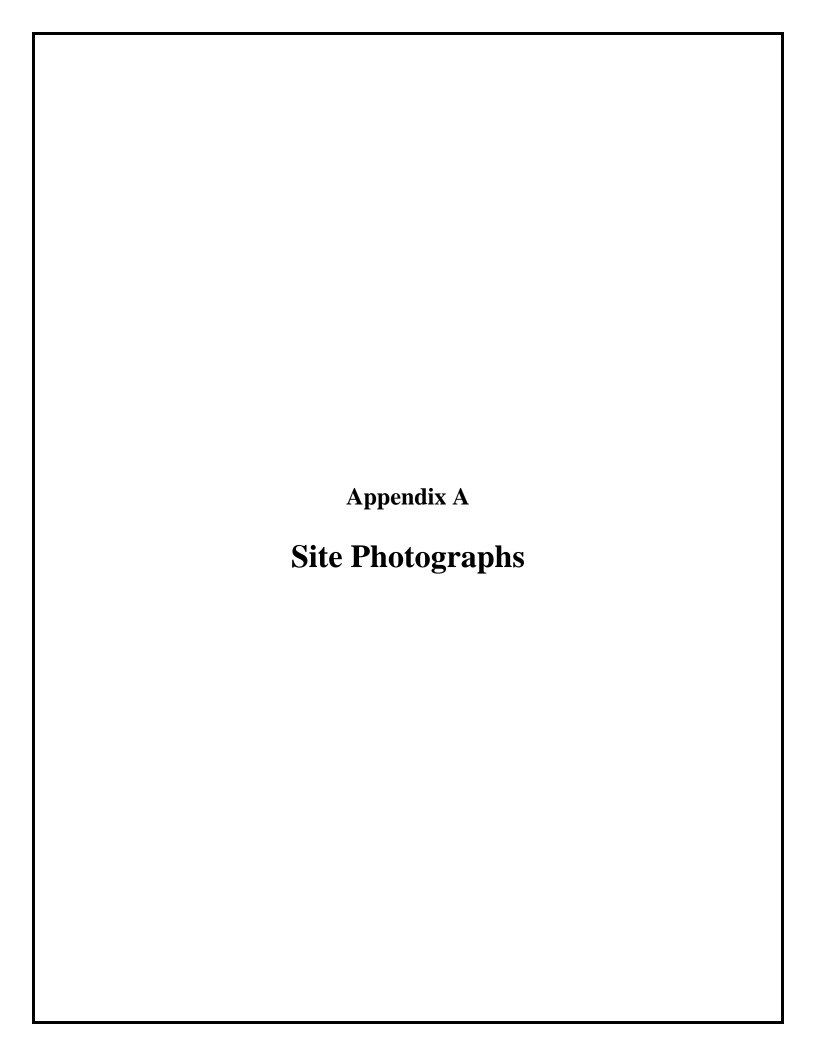


SOURCE: Google Earth, Imagery Date: February 21, 2020.

| AERIAL PHOTOGRAPH                   | SCALE: I"=80'        |
|-------------------------------------|----------------------|
| SHOWING<br>SITE AND VICINITY        | DATE: 10/17/23       |
| FORMER BLANCETT MOTORS              | PROJ#: 052-19 FIGURE |
| 104 EAST 3rd STREET<br>HARDINSBURG, | DRAWN BY: MKA        |
| BRECKINRIDGE COUNTY,<br>KENTUCKY    | CHECKED BY:          |









# **Photographic Record**

Client: Tim Hack Site Name: Former Blancett Motors

**Project Number:** 052-19 **Site Location:** Hardinsburg, Kentucky

**Photo Number:** 

1

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

Southeast

Comments:

View of site from intersection of Main ST. and Third St.



**Photo Number:** 

2

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

North

Comments:

View of adjoining property to the north.

Good Samaritan Center





# **Photographic Record**

Client:Tim HackSite Name:Former Blancett MotorsProject Number:052-19Site Location:Hardinsburg, Kentucky

**Photo Number:** 

3

Photographer:

Ethan Johnson

Date:

October 2, 2023

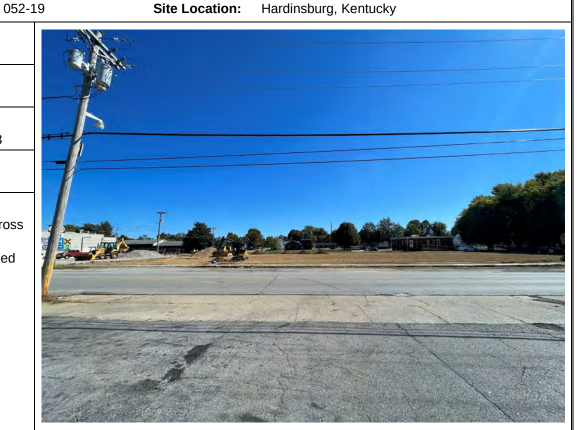
Direction:

East

Comments:

View of site from across Main St.

Featuring utility owned pole transformers.



#### **Photo Number:**

4

# Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

North

# Comments:

View of light poles removed Oct 2<sup>nd</sup>, 2023.

Sidewalk along west edge of site and Main St





Client:Tim HackSite Name:Former Blancett MotorsProject Number:052-19Site Location:Hardinsburg, Kentucky

**Photo Number:** 

5

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

South

Comments:

View of grass lot of adjoining property to the south.

Featuring Advertising sign located on southwest corner of site



**Photo Number:** 

6

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

East

Comments:

View of adjoining property to Southwest across Main St.

Joe Paul's Body Shop





Client:Tim HackSite Name:Former Blancett MotorsProject Number:052-19Site Location:Hardinsburg, Kentucky

**Photo Number:** 

7

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

South

Comments:

View of site recently resurfaced



**Photo Number:** 

8

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

West

**Comments:** 

View of site and Main st. in background





Client: Tim Hack Site Name: Former Blancett Motors

**Project Number:** 052-19 **Site Location:** Hardinsburg, Kentucky

**Photo Number:** 

9

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

East

Comments:

View adjoining to the east.

Featuring building foundation



**Photo Number:** 

10

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

Southeast

Comments:

View of adjoining property to the East

**Dentistry Office** 





Client:Tim HackSite Name:Former Blancett MotorsProject Number:052-19Site Location:Hardinsburg, Kentucky

**Photo Number:** 

11

Photographer:

Ethan Johnson

Date:

October 2, 2023

Direction:

North

Comments:

View of lift sampling pits and pole mounted transformer



**Photo Number:** 

12

Photographer:

UNKNOWN

Date:

Unknown, May 2009

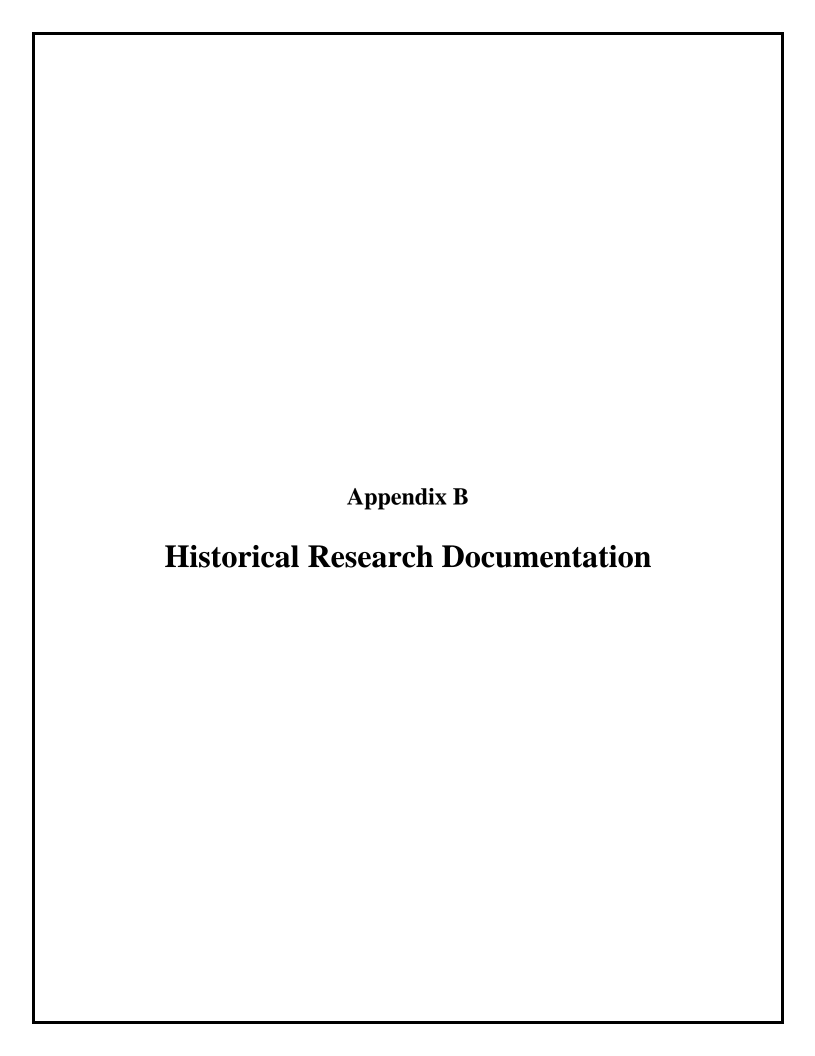
Direction:

Southeast

Comments:

Provided by Tim Hack. 10/6/2023





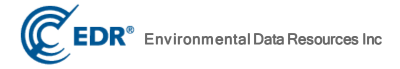
Fmr. Blancett Motors 303 N Main St

Hardinsburg, KY 40143

Inquiry Number: 7441030.5

September 13, 2023

# **The EDR-City Directory Image Report**



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**Executive Summary** 

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Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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## **EXECUTIVE SUMMARY**

## **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available business directory data at approximately five year intervals.

#### **RECORD SOURCES**

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

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## **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

| <u>Year</u> | Target Street           | Cross Street            | <u>Source</u>       |
|-------------|-------------------------|-------------------------|---------------------|
| 2020        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 2017        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 2014        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 2010        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 2005        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 2000        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 1995        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |
| 1992        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | Cole Information    |

## **FINDINGS**

## TARGET PROPERTY STREET

303 N Main St Hardinsburg, KY 40143

| <u>Year</u>      | <u>CD Image</u> | <u>Source</u>       |
|------------------|-----------------|---------------------|
| <u>N MAIN</u>    |                 |                     |
|                  |                 |                     |
| 1995             | pg A14          | Cole Information    |
| 1992             | pg A18          | Cole Information    |
| N MAIN ST        |                 |                     |
| <u>N WAIN 31</u> |                 |                     |
|                  |                 |                     |
| 2020             | pg A1           | EDR Digital Archive |
| 2017             | pg A4           | Cole Information    |
| 2014             | pg A6           | Cole Information    |
| 2010             | pg A8           | Cole Information    |
| 2005             | pg A10          | Cole Information    |
| 2000             | pg A12          | Cole Information    |
| 1995             | pg A15          | Cole Information    |

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## **FINDINGS**

## **CROSS STREETS**

| <u>Year</u>      | <u>CD Image</u> | <u>Source</u>       |
|------------------|-----------------|---------------------|
| <u>S MAIN</u>    |                 |                     |
| 1995             | pg. A16         | Cole Information    |
| 1992             | pg. A19         | Cole Information    |
| <u>S MAIN ST</u> |                 |                     |
| 2020             | pg. A2          | EDR Digital Archive |
| 2017             | pg. A5          | Cole Information    |
| 2014             | pg. A7          | Cole Information    |
| 2010             | pg. A9          | Cole Information    |
| 2005             | pg.A11          | Cole Information    |
| 2000             | pg. A13         | Cole Information    |
| 1995             | pg. A17         | Cole Information    |

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Target Street Cross Street Source

→ EDR Digital Archive

|            | N MAIN ST                                       | 2020 |
|------------|---|------|
| 101        | FARM CREDIT MID-AMERICA ACA                     |      |
| 102        | MARY HESS                                       |      |
|            | WILLIAM HESS                                    |      |
| 104        | DANNY COFFEY                                    |      |
|            | SHIRLEY COFFEY                                  |      |
| 105        | BILL MARLINTON                                  |      |
|            | BOB MARLINTON                                   |      |
| 108        | NATHAN SMITH                                    |      |
| 111        | BRENDA BEAUCHAMP                                |      |
| 112        | MARY FORD                                       |      |
| 204        | JOHN POTTS                                      |      |
| 208<br>351 | WILLIAM SEATON<br>HARDINSBURG WASTE WATER PLANT |      |
| 331        | HARDINSBURG WASTE WATER PLANT                   |      |
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# S MAIN ST 2020

| 107 | BRITE & HOPKINS ATTORNEYS      |
|-----|--------------------------------|
| 108 | ALISON MATTINGLY               |
|     | ROBERT MATTINGLY               |
|     | TIMOTHY SIMMONS                |
| 110 | WXBC                           |
| 111 | AMY DISNEY                     |
|     | EDWARD AMGINE                  |
|     | JOHNIE DISNEY                  |
|     | MARY RANKIN                    |
|     | ROBERT RANKIN                  |
| 118 | KENNETH LAWRENCE               |
| 110 | LISA LAWRENCE                  |
|     | O'REILLY HERBERT M ATY         |
|     | RONALD LAWRENCE                |
| 123 | HARDINSBURG UNITED MTHDST CHR  |
| 208 | BRADLEY BUTLER COUNTY ATTY     |
| 200 | BRECKINRIDGE COUNTY ARCHIVES   |
|     | BRECKINRIDGE COUNTY ATTORNEY   |
|     | BRECKINRIDGE COUNTY CLERK      |
|     | BRECKINRIDGE COUNTY CNTRLZD    |
|     | BRECKINRIDGE COUNTY COURTHOUSE |
|     | BRECKINRIDGE COUNTY EMERGENCY  |
|     | BRECKINRIDGE COUNTY JUDGE EXEC |
|     | BRECKINRIDGE COUNTY PROPERTY   |
|     | BRECKINRIDGE COUNTY SHERIFF    |
|     | BRECKINRIDGE COUNTY TREASURER  |
| 213 | BRANDENBURG TELECOM LLC        |
| 2.0 | BUTLER BRADLEY ATY             |
|     | BUTLER BRETT D ATY             |
| 220 | HARDINSBURG CITY HALL          |
|     | HARDINSBURG MUNICIPAL UTILITY  |
|     | HARDINSBURG POLICE DEPT        |
|     | VEOLIA NORTH AMERICA           |
| 222 | CECILIAN BANK                  |
| 223 | LNB MATTINGLY CHARLES          |
| 224 | BRECKINRIDGE CHAMBER-COMMERCE  |
| 234 | US POST OFFICE                 |
| 235 | GOOD SAMARITAN CTR             |
| 304 | KWIK KORNER                    |
| 312 | JOE PAUL'S BODY SHOP           |
| 314 | CHANDLER BENNET                |
|     | REBEKAH TIVITT                 |
| 400 | NATIONAL COOPERATIVE-HEALTH    |
|     | TAMMY BRATCHER                 |
| 403 | DANNY RILEY                    |
|     | REBECCA KEENE                  |
|     | RICHARD COE                    |
| 406 | AMIE REMO                      |
|     | BRENDA LAWRENCE                |
|     | DAVID COPHER                   |
|     |                                |

| Target Street | Cross Street | <u>Source</u>              |
|---------------|--------------|----------------------------|
| -             | ✓            | <b>EDR Digital Archive</b> |

S MAIN ST 2020 (Cont'd)

| 406   | JASON COPHER       |  |  |  |
|-------|--------------------|--|--|--|
|       | RICKY COPHER       |  |  |  |
| 407   | JOHN EMBREY        |  |  |  |
| 411   | JERRY DUBREE       |  |  |  |
|       | JUSTIN BRYANT      |  |  |  |
|       | OVALERIA DUBREE    |  |  |  |
| 412   | KATHY RILEY        |  |  |  |
|       | RILEY JAMISON      |  |  |  |
|       | STEVIE RILEY       |  |  |  |
| 501   | KAYLA SMITH        |  |  |  |
| 502   | DOUGLAS HAWKINS    |  |  |  |
|       | SONIA HAWKINS      |  |  |  |
| 506   | CANDI MORRIS       |  |  |  |
|       | REGINA STANIFER    |  |  |  |
| 510   | JAMES TUELL        |  |  |  |
|       | LYNN TUELL         |  |  |  |
|       | MARY TUELL         |  |  |  |
| 514   | RUDY DOUGLAS       |  |  |  |
|       | SHARON DOUGLAS     |  |  |  |
| 516   | VIRGINIA BICKETT   |  |  |  |
| 517   | ELIZABETH PRIEST   |  |  |  |
|       | JESSICA HURLEY     |  |  |  |
|       | KIM HURLEY         |  |  |  |
| - 4 0 | RICHARD HURLEY     |  |  |  |
| 519   | BETTY KUHN         |  |  |  |
| 602   | JEANNE BLANKENSHIP |  |  |  |
| 603   | KAREN BAKER        |  |  |  |
| 004   | KAREN GAYER        |  |  |  |
| 604   | MATTHEW MARPLE     |  |  |  |
| 606   | FRED ROBBINS       |  |  |  |
| 040   | PATTI ROBBINS      |  |  |  |
| 812   | ATM                |  |  |  |
|       |                    |  |  |  |
|       |                    |  |  |  |

## N MAIN ST 2017

|     | N MAIN ST 2017            |
|-----|---------------------------|
|     |                           |
| 102 | HESS, WILLIAM J           |
| 104 | COFFEY, SHIRLEY J         |
| 105 | DOBBS, PHYLLIS A          |
| 107 | BRITE & HOPKINS ATTORNEYS |
| 108 | GALLOWAY, CHRIS J         |
|     | MIKKELSEN, CAROLL A       |
| 111 | BEAUCHAMP, BRENDA G       |
| 112 | FORD, MARY A              |
| 114 | DUNCAN, NANCY D           |
| 204 | POTTS, WILLIAM F          |
| 208 | SEATON, WILLIAM L         |
| 351 | CITY OF HARDINSBURG       |
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**Target Street** 

Cross Street

<u>Source</u> Cole Information

**S MAIN ST** 2017

| 107 | FARM CREDIT MIDAMERICA              |
|-----|-------------------------------------|
|     | FCMA                                |
| 108 | MATTINGLY, LOIS N                   |
| 110 | W X B C RADIO STATION               |
| 111 | RANKIN, ROBERT O                    |
| 118 | LAWRENCE, RONALD L                  |
|     | TAX SERVICES A & R                  |
| 123 | HARDINSBURG UNITED METHODIST CHURCH |
| 208 | COUNTY OF BRECKINRIDGE              |
| 213 | BRANDENBURG TELECOM LLC             |
|     | BRANDENBURG TELEPHONE COMPANY       |
|     | BUTLER BRADLEY ATTORNEY AT LAW      |
| 222 | CITY OF HARDINSBURG                 |
|     | THE CECILIAN BANK                   |
| 223 | COURTHOUSE                          |
|     | MATTINGLY CHARLES ATTY              |
| 224 | BRECKINRIDGE CHAMBER OF COMMERCE    |
| 235 | THE GOOD SAMARITAN CENTER           |
| 304 | KWIK KORNER                         |
| 312 | JOE PAULS BODY SHOP                 |
| 316 | DEVORE, PEGGY S                     |
| 400 | DAVIS, MICHAEL J                    |
| 403 | COE, RICHARD J                      |
| 406 | COPHER, DAVID R                     |
| 407 | GRACE, ALICIA                       |
| 409 | FOWLER, MARCUS M                    |
| 411 | BRYANT, JUSTIN                      |
| 412 | RILEY, STEVIE L                     |
| 502 | HAWKINS, MARIA P                    |
| 506 | JACKSON, ROBERT A                   |
| 510 | TUELL, MARY L                       |
| 514 | DOUGLAS, RUDY L                     |
| 517 | HURLEY, RICHARD W                   |
| 519 | KUHN, BETTY L                       |
| 602 | BLANKENSHIP, JEANNE S               |
| 604 | MARPLE, MATTHEW N                   |
| 606 | ROBBINS, RICK M                     |

712 VFW VETERANS OF FOREIGN WARS

## N MAIN ST 2014

| 102 | HESS, WILLIAM J     |
|-----|---------------------|
| 104 | HUPP, JAMES R       |
| 105 | DOBBS, PHYLLIS A    |
| 106 | SMITH, NATHAN       |
| 107 | FARM CREDIT         |
|     | OCCUPANT UNKNOWN,   |
| 108 | GALLOWAY, CHRIS J   |
| 111 | BEAUCHAMP, BRENDA G |
| 112 | STINNETT, MARTIN D  |
| 114 | DUNCAN, NANCY D     |
| 115 | OCCUPANT UNKNOWN,   |
| 204 | POTTS, JOHN K       |
| 208 | SEATON, WILLIAM L   |
| 212 | RHODES, ROBERT A    |
| 217 | SEATON, WILLIAM L   |
| 351 | CITY OF HARDINSBURG |
|     |                     |

## Cole Information

## S MAIN ST 2014

| 107        | FARM CREDIT   |
|------------|---|
| 110        | W X B C RADIO STATION                                     |
|            | WXBC RADIO  |
| 111        | RANKIN, ROBERT O  |
| 118        | LAWRENCE, RONALD L  |
|            | PATTERSON, LARRY L  |
| 119        | DUFF, W   |
| 122        | RED, CROSS  |
| 123        | HARDINSBURG UNITED METHODIST CHURCH                       |
| 208        | COUNTY OF BRECKINRIDGE                                    |
| 213        | BRANDENBURG TELECOM LLC                                   |
|            | BRANDENBURG TELEPHONE COMPANY                             |
|            | BT LLC  |
|            | BUTLER BRADLEY ATTORNEY AT LAW                            |
| 219        | DESIREES  |
| 222        | CITY OF HARDINSBURG                                       |
|            | HARDINSBURG MUNICIPAL UTILITES                            |
| 000        | POLICE  MATTINGLY CHARLES BON ATTY                        |
| 223        | MATTINGLY CHARLES DGN ATTY                                |
| 224<br>234 | BRECKINRIDGE CHAMBER OF COMMERCE UNITED STATES GOVERNMENT |
| 234<br>235 | GOOD SAMARITAN CENTER THE                                 |
| 233<br>304 | KWIK KORNER   |
| 304        | KWIK, KORNER  |
| 314        | WHEATLEY, ANGIE   |
| 316        | SMITH, MELISSA K  |
| 400        | DAVIS MICHAEL & REBECCA                                   |
|            | DAVIS, MICHAEL J  |
| 403        | RILEY, DANNY D  |
| 406        | LAWRENCE, BRENDA K  |
| 407        | GRACE, ALICIA   |
| 409        | JARBOE, CLINTON E   |
| 411        | OCCUPANT UNKNOWN,   |
| 412        | RILEY, LANNY D  |
| 415        | COOMES, KEVIN E   |
| 501        | KEENAN, VIRGIL  |
| 502        | HAWKINS, MARIA P  |
| 506        | STANIFER, JON R   |
| 510<br>514 | TUELL, MARY L OCCUPANT UNKNOWN,                           |
| 514<br>516 | BICKETT, RICK   |
| 517        | HURLEY, RICHARD W   |
| 602        | BLANKENSHIP, JEANNE S                                     |
| 603        | CONKWRIGHT, TOM   |
| 604        | MARPLE, MATTHEW N   |
| 606        | BENNETT, SARAH F  |
| 712        | VFW VETERANS OF FOREIGN WARS                              |
|            |   |

## N MAIN ST 2010

| 101 | FARM CREDIT SVC MID AMER |
|-----|--------------------------|
| 102 | HESS, WILLIAM J          |
| 104 | ROGERS, SCOTT            |
| 105 | SEBASTIAN, CARL D        |
| 111 | BEAUCHAMP, BRENDA G      |
| 112 | CUNDIFF, VIRGINIA        |
| 114 | DUNCAN, DAVID A          |
| 115 | CARRIER, REGINA G        |
| 118 | SHELMAN, KRISI           |
| 204 | POTTS, JOHN K            |
| 208 | SEATON, WILLIAM L        |
| 212 | RHODES, ROBERT A         |
| 629 | BROWN, PAUL E            |
|     |                          |
|     |                          |

Target Street

Cross Street

<u>Source</u>

Cole Information

## **S MAIN ST** 2010

| 107 | FARM CREDIT SVC OF MIDAMERICA |
|-----|-------------------------------|
| 108 | SIMMONS, TIMOTHY E            |
| 111 | DISNEY, DAVID W               |
| 118 | OREILLY, HERBERT M            |
| 119 | DUFF, W                       |
| 122 | RED, CROSS                    |
| 208 | COURT DESIGNATED WORKER       |
|     | SPRINGHAVEN DOMESTIC VIOLENCE |
| 213 | BRANDENBURG TELECOM LLC       |
|     | BUTLER BRADLEY                |
| 215 | BRECKINRIDGE ASSOCIATION      |
| 219 | DESIREES                      |
| 220 | HARDINSBURG CITY OFFICE       |
|     | VEOLIA WATER NORTH AMERICA    |
| 230 | REX DUFF W                    |
| 234 | US POST OFFICE                |
| 235 | GOOD SAMARITAN CTR            |
| 304 | KWIK, KORNER                  |
| 314 | WHEATLEY, ANGIE               |
| 316 | OCCUPANT UNKNOWN,             |
| 400 | OCCUPANT UNKNOWN,             |
| 403 | GARRETT, M                    |
| 406 | LAWRENCE, BRENDA K            |
| 407 | GRACE, ALICIA                 |
| 409 | JARBOE, HOLLY G               |
| 412 | RILEY, LANNY                  |
| 415 | COOMES, KEVIN E               |
| 501 | KEENAN, VIRGIL                |
| 502 | HAWKINS, MARIA P              |
| 506 | CAPLINGER, CHRIS              |
| 510 | TUELL, JAMES W                |
| 516 | BICKETT, KENDRICK F           |
| 517 | HURLEY, RICHARD W             |
| 519 | STEWART, PHILLIP E            |
| 602 | CORDERO, WILLIAM C            |
| 603 | CONKWRIGHT, TOM               |
| 604 | KNOCHEL, COREY T              |
| 606 | BENNETT, CHARLES D            |
|     |                               |

|     | N MAIN ST               | 2005 |  |
|-----|-------------------------|------|--|
| 101 | FARM CREDIT SERVICES    |      |  |
| 102 | HESS, WILLIAM J         |      |  |
| 104 | KENDALL, MARY           |      |  |
| 105 | MILLER, HEATHER         |      |  |
| 106 | PAIGE, IRENE            |      |  |
| 107 | FARM CREDIT SERVICES    |      |  |
| 111 | BEAUCHAMP, MICHAEL M    |      |  |
| 112 | HORTON, BRIDGET         |      |  |
| 114 | LAWRENCE, SANDRA        |      |  |
| 115 | DOWELL, JASON           |      |  |
| 118 | SHELMAN, KRISI          |      |  |
| 197 | POTTS, WILLIAM F        |      |  |
| 212 | RHODES, ROBERT A        |      |  |
| 295 | ST ROMUALD GRADE SCHOOL |      |  |
| 616 | WOODWARD, JASON         |      |  |
| 628 | RICH, ANDREW            |      |  |
| 629 | BROWN, PAUL E           |      |  |
| 630 | HENNING, CHARLES H      |      |  |
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## S MAIN ST 2005

| 107 | OCCUPANT UNKNOWN,                    |
|-----|--------------------------------------|
| 108 | SIMMONS, TIMOTHY E                   |
| 110 | W X B C RADIO STATION                |
|     | WOOLEY, JIMMIE A                     |
|     | WXBC FM                              |
|     | WXBC RADIO                           |
| 444 |                                      |
| 111 | RANKIN, ROBERT O                     |
| 113 | DIFFERENT DRUMMER COUNSELOR SERVICE  |
| 118 | LAWRENCE, RON                        |
|     | LUCAS, AMANDA                        |
| 122 | AMERICAN RED CROSS                   |
| 123 | HARRISBURG UNITED METHODIST CHURCH   |
| 202 | DOTS INFANT WEAR                     |
| 208 | BRECKENRIDGE COUNTY ATTORNEYS OFFICE |
| 215 | COMMUNICARE INC                      |
| 219 | DOWNTOWN DELI THE                    |
| 220 | PROFESSIONAL SERVICES GROUP          |
| 222 | FARMERS BANK                         |
|     | HARRISBURG CITY OF FIRE DEPT         |
|     | US FILTER                            |
| 223 | MATTINGLY CHARLES III                |
|     | MATTINGLY, CHARLES                   |
| 224 | GREATER BRECKENRIDGE COUNTY CHAMBER  |
| 233 | DESIREES                             |
| 234 | OCCUPANT UNKNOWN,                    |
|     | UNITED STATES POSTAL SERVICE         |
| 304 | KWIK KORNER                          |
| 004 | KWIK, KORNER                         |
| 316 | ESTATE INFORMATION                   |
| 310 | WING, ALISHIA                        |
| 400 | TAYLOR, JOHN M                       |
|     | ALBEY, LUTHER                        |
| 403 | •                                    |
| 406 | LAWRENCE, BRENDA K                   |
| 407 | EMBREY, KRISTEN                      |
| 409 | OCCUPANT UNKNOWN,                    |
| 411 | WHEATLEY, CECILIA M                  |
| 412 | RILEY, LANNY                         |
| 501 | KEENAN, VIRGIL                       |
| 506 | MORRIS, D                            |
| 510 | OCCUPANT UNKNOWN,                    |
| 514 | HINES, DON E                         |
| 516 | BICKETT, KENDRICK F                  |
| 517 | HURLEY, RICHARD W                    |
| 519 | SMILEY, LARRY S                      |
| 603 | CONKWRIGHT, TOM                      |
| 604 | FLOOD, JOEY                          |
| 606 | BENNETT, CHARLES D                   |
|     |                                      |

**Target Street Cross Street Source** Cole Information

|     | N MAIN ST                | 2000 |
|-----|--------------------------|------|
| 101 | FARM CREDIT SERVICES     |      |
| 102 | HESS, WILLIAM J          |      |
| 107 | ADKISSON, VINCE          |      |
|     | FARM CREDIT SERVICES     |      |
| 108 | FAIR, K                  |      |
| 111 | DUNN, WILLIAM G          |      |
| 115 | POTTS, JOHN              |      |
| 197 | POTTS, WILLIAM F         |      |
| 219 | YOUNGS APPLIANCE SERVICE |      |
| 629 | BROWN, PAUL              |      |
| 630 | HENNING, CHARLES H       |      |
| 632 | GORE, BETTY              |      |
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Cross Street

<u>Source</u> Cole Information

## **S MAIN ST** 2000

| 108 | SIMMONS, TIMOTHY  |
|-----|---|
| 110 | W X B C RADIO STATION                                     |
| 111 | FRISCH, SUSAN   |
| 113 | SIMMONS SANDRA G ATTORNEY                                 |
|     | SIMMONS, S  |
| 123 | HARDINSBURG UNITED METHODIST CHURCH OFFICE                |
| 201 | COMFORT FURNITURE   |
| 208 | SCHAMORE, DENNIS L  |
| 215 | COMMUNICARE INDUSTRIES                                    |
| 220 | HARDINSBURG POLICE DEPARTMENT                             |
|     | W X B C RADIO STATION                                     |
| 222 | HARDINSBURG CITY OF FIRE DEPARTMENT                       |
|     | HARDINSBURG CITY OF PRO SERVICES GROUP INCORPORATED       |
|     | HARDINSBURG MUNICIPAL UTILITES                            |
|     | POLICE DEPARTMENT   |
| 223 | MATTINGLY CHARLES III ATTORNEY                            |
| 227 | SIMPSON, JIM  |
| 230 | HOOK, RUSSELL   |
| 233 | DESIREES  |
| 234 | U S GOVERNMENT POST OFFICES                               |
| 316 | VINCENT, ALAN D   |
| 400 | GRIMES, MARK A  |
| 406 | LAWRENCE, BRENDA  |
| 407 | HODGES, C L   |
| 411 | SHEERAN, EDNA K   |
|     | WHEATLEY, CECILIA R                                       |
| 412 | ROBBINS, MARION   |
| 415 | GIBSON, JAMES O   |
| 501 | KEENAN, VIRGIL  |
| 506 | YOUNG, DONALD R   |
| 510 | TUELL, LYNN   |
| 514 | HINES, L D  |
| 516 | BICKETT, RICK   |
| 517 | HESTER, G P   |
| 585 | UNITED STATES GOVERNMENT FRM SERVICE AGENCY FORMERLY FARM |
| 602 | DOWNS, LETHA  |
| 603 | CONKWRIGHT, TOM   |
| 604 | BOYKEN, GERALD F  |

N MAIN 1995

| 107<br>111<br>112<br>197<br>630 | LYONS, R R DUNN, WILLIAM G DUNN, NELLIE L POTTS, WILLIAM F HENNING, CHARLES H |
|---------------------------------|---|
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |
|                                 |   |

N MAIN ST 1995

CURRY, ROSIE 105 107 FARM CREDIT SVC 113 SANDRA SIMMONS 115 POTTS, JOHN

Target Street Cross Street Source
- Cole Information

## S MAIN 1995

| 108 | SIMMONS, TIMOTHY    |
|-----|---------------------|
| 208 | SCHAMORE, DENNIS L  |
| 230 | HOOK, RUSSELL       |
| 411 | SHEERAN, EDNA K     |
|     | WHEATLEY, CECILIA R |
| 412 | ROBBINS, MARION     |
| 415 | GIBSON, JAMES O     |
| 501 | KEENAN, VIRGIL      |
| 506 | YOUNG, DONALD R     |
| 514 | HINES, L D          |
| 517 | HESTER, PAUL        |
| 519 | MARSHALL, RONALD    |
| 602 | DOWNS, LETHA        |
| 603 | CONKWRIGHT, TOM     |
|     |                     |

Target Street Cross Street Source
- Cole Information

## **S MAIN ST** 1995

| MATTINGLY CARPET SALES & SVC   |   |
|--------------------------------|---|
| COMFORT FURNITURE              |   |
| HARDINSBURG CONTRACT OPERATION |   |
| CHARLES MATTINGLY III          |   |
| US POST OFFICE                 |   |
| POOLE, M                       |   |
| TUELL, LYNN                    |   |
| BOYKEN, GERALD F               |   |
| VETERANS OF FOREIGN WARS 5831  |   |
| VETERANS OF FOREIGN WARS 5831  |   |
|                                | COMFORT FURNITURE HARDINSBURG CONTRACT OPERATION CHARLES MATTINGLY III US POST OFFICE POOLE, M TUELL, LYNN BOYKEN, GERALD F |

N MAIN 1992

LYONS, R R 107 DUNN, WILLIAM G 111 112 DUNN, TOLBERT W POTTS, WILLIAM F 197

Target Street Cross Street Source
- Cole Information

## S MAIN 1992

|  |   | 5 MAIN | 1992 |  |
|--|---|--------|------|--|
| 056<br>108<br>113<br>208<br>230<br>316 | YOUNG, DONALD R<br>SIMMONS, TIMOTHY<br>SIMMONS, SANDRA G<br>SCHAMORE, DENNIS L<br>HOOK, RUSSELL<br>MORRIS, SUE<br>WHITWORTH, JOHN A |        |      |  |
|  |   |        |      |  |
|  |   |        |      |  |
|  |   |        |      |  |
|  |   |        |      |  |
|  |   |        |      |  |

## **Former Blancett Motors**

318-300 S Main St Hardinsburg, KY 40143

Inquiry Number: 6998639.5

June 02, 2022

# **The EDR-City Directory Image Report**



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## **EXECUTIVE SUMMARY**

#### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RECORD SOURCES**

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#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

| <u>Year</u> | Target Street           | Cross Street            | <u>Source</u>       |
|-------------|-------------------------|-------------------------|---------------------|
| 2017        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 2014        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 2010        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 2005        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 2000        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 1995        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |
| 1992        | $\overline{\checkmark}$ | $\overline{\checkmark}$ | EDR Digital Archive |

## **FINDINGS**

## TARGET PROPERTY STREET

318-300 S Main St Hardinsburg, KY 40143

| <u>Year</u>   | <u>CD Image</u> | <u>Source</u>       |
|---------------|-----------------|---------------------|
| <u>S MAIN</u> |                 |                     |
|               |                 |                     |
| 1995          | pg A17          | EDR Digital Archive |
| 1992          | pg A21          | EDR Digital Archive |
| O MAIN OT     |                 |                     |
| S MAIN ST     |                 |                     |
|               |                 |                     |
| 2017          | pg A2           | EDR Digital Archive |
| 2014          | pg A5           | EDR Digital Archive |
| 2010          | pg A8           | EDR Digital Archive |
| 2005          | pg A11          | EDR Digital Archive |
| 2000          | pg A14          | EDR Digital Archive |
| 1995          | pg A18          | EDR Digital Archive |
| 1992          | pg A22          | EDR Digital Archive |

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## **FINDINGS**

## **CROSS STREETS**

| <u>Year</u> | <u>CD Image</u> | <u>Source</u>       |
|-------------|-----------------|---------------------|
| E 3RD ST    |                 |                     |
|             |                 |                     |
| 2017        | pg. A1          | EDR Digital Archive |
| 2014        | pg. A4          | EDR Digital Archive |
| 2010        | pg. A7          | EDR Digital Archive |
| 2005        | pg. A10         | EDR Digital Archive |
| 2000        | pg. A13         | EDR Digital Archive |
| 1995        | pg. A16         | EDR Digital Archive |
| 1992        | pg. A20         | EDR Digital Archive |
| W 3RD ST    |                 |                     |
| W 3KD 31    |                 |                     |
|             |                 |                     |
| 2017        | pg. A3          | EDR Digital Archive |
| 2014        | pg.A6           | EDR Digital Archive |
| 2010        | pg. A9          | EDR Digital Archive |
| 2005        | pg. A12         | EDR Digital Archive |
| 2000        | pg. A15         | EDR Digital Archive |
| 1995        | pg. A19         | EDR Digital Archive |
| 1992        | pg. A23         | EDR Digital Archive |

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| 110 | JOSEPH HIGGINSON DR DMD MSO |
|-----|-----------------------------|
| 203 | MILES, ALISHIA              |
| 205 | LANE, ALEX                  |
| 207 | MILLER, MAE M               |
| 208 | SCHAMORE, DENNIS L          |
| 209 | DRANE & COMPANY PLLC CPA    |
| 210 | ARMOUR, RICKEY L            |
| 212 | KHALAF, AZIZ                |
|     | WELLS, SUSAN M              |
| 214 | BOYD, STEPHEN E             |
| 301 | CORBIT, KIMBERLEY           |
| 302 | ADCOX, JOYCE                |
| 305 | STINNETT, CLARENCE E        |
|     |                             |
|     |                             |

| 107 | FARM CREDIT MIDAMERICA              |
|-----|-------------------------------------|
|     | FCMA                                |
| 108 | MATTINGLY, LOIS N                   |
| 110 | W X B C RADIO STATION               |
| 111 | RANKIN, ROBERT O                    |
| 118 | LAWRENCE, RONALD L                  |
|     | TAX SERVICES A & R                  |
| 123 | HARDINSBURG UNITED METHODIST CHURCH |
| 208 | COUNTY OF BRECKINRIDGE              |
| 213 | BRANDENBURG TELECOM LLC             |
|     | BRANDENBURG TELEPHONE COMPANY       |
|     | BUTLER BRADLEY ATTORNEY AT LAW      |
| 222 | CITY OF HARDINSBURG                 |
|     | THE CECILIAN BANK                   |
| 223 | COURTHOUSE                          |
|     | MATTINGLY CHARLES ATTY              |
| 224 | BRECKINRIDGE CHAMBER OF COMMERCE    |
| 235 | THE GOOD SAMARITAN CENTER           |
| 304 | KWIK KORNER                         |
| 312 | JOE PAULS BODY SHOP                 |
| 316 | DEVORE, PEGGY S                     |
| 400 | DAVIS, MICHAEL J                    |
| 403 | COE, RICHARD J                      |
| 406 | COPHER, DAVID R                     |
| 407 | GRACE, ALICIA                       |
| 409 | FOWLER, MARCUS M                    |
| 411 | BRYANT, JUSTIN                      |
| 412 | RILEY, STEVIE L                     |
| 502 | HAWKINS, MARIA P                    |
| 506 | JACKSON, ROBERT A                   |
| 510 | TUELL, MARY L                       |
| 514 | DOUGLAS, RUDY L                     |
| 517 | HURLEY, RICHARD W                   |
| 519 | KUHN, BETTY L                       |

## W 3RD ST 2017

| 108 | BRECKINRIDGE COUNTY COMMUNITY ACTION |
|-----|--------------------------------------|
| 440 | CLOVERPORT BOARD OF EDUCATION        |
| 112 | THIRD STREET BAPTIST CHURCH          |
| 113 | NOTTINGHAM, MELVIN                   |
|     | RIGSBY, ABBIGAIL                     |
| 122 | REBECCA DRISKELLMCCOY DMD            |
| 124 | DR BRIAN T ODONOGHUE MD PHYS         |
| 201 | BROWN, WILLIAM L                     |
| 206 | DEAN, DEBRA J                        |
| 209 | BELL, BRANDI                         |
|     | BELL, DANIEL                         |
|     | CURL, JOSEPH H                       |
|     | DEAN, CLARISSA A                     |
|     | HATTON, DIANNA                       |
|     | JOLLY, STEVEN R                      |
|     | MEADOR, F                            |
|     | RAYMER, JERRY                        |
| 213 | ROMANO, MICHAEL                      |
|     |                                      |

| 113 | BEAUCHAMP, STEVEN        |
|-----|--------------------------|
| 124 | POWERS AARON C DMD       |
| 203 | MILES, ALICIA            |
| 204 | CAHILL, TIFFANY          |
| 205 | MOODY, DAVID             |
| 207 | MILLER, MAE M            |
| 208 | SCHAMORE, DENNIS L       |
| 209 | DRANE & COMPANY PLLC CPA |
| 210 | ARMOUR, RICKEY L         |
| 211 | BURGESS, BRANDY          |
| 212 | BURRELL, ROBIN           |
|     | CURRY, JAMES W           |
|     | STINNETT, CLARENCE       |
|     | WELLS, SUSAN M           |
| 213 | OCCUPANT UNKNOWN,        |
|     | WOLD PROPERTIES LLC      |
| 214 | BOYD, STEPHEN E          |
| 301 | AMMONS, DANNIE W         |
|     | TURNER, ERIC E           |
| 302 | BROADBENT, MICHAEL R     |
| 305 | STINNETT, CLARENCE E     |
| 307 | ARMES, TINA M            |
|     |                          |

| 407        | EADM ODEDIT                              |
|------------|--|
| 107        | FARM CREDIT                              |
| 110        | W X B C RADIO STATION                    |
| 444        | WXBC RADIO<br>RANKIN, ROBERT O           |
| 111<br>118 | ,  |
| 110        | LAWRENCE, RONALD L<br>PATTERSON, LARRY L |
| 119        | DUFF, W                                  |
| 122        | RED, CROSS                               |
| 123        | HARDINSBURG UNITED METHODIST CHURCH      |
| 208        | COUNTY OF BRECKINRIDGE                   |
| 213        | BRANDENBURG TELECOM LLC                  |
|            | BRANDENBURG TELEPHONE COMPANY            |
|            | BT LLC                                   |
|            | BUTLER BRADLEY ATTORNEY AT LAW           |
| 219        | DESIREES                                 |
| 222        | CITY OF HARDINSBURG                      |
|            | HARDINSBURG MUNICIPAL UTILITES           |
|            | POLICE                                   |
| 223        | MATTINGLY CHARLES DGN ATTY               |
| 224        | BRECKINRIDGE CHAMBER OF COMMERCE         |
| 234        | UNITED STATES GOVERNMENT                 |
| 235        | GOOD SAMARITAN CENTER THE                |
| 304        | KWIK KORNER                              |
|            | KWIK, KORNER                             |
| 314        | WHEATLEY, ANGIE                          |
| 316        | SMITH, MELISSA K                         |
| 400        | DAVIS MICHAEL & REBECCA                  |
| 400        | DAVIS, MICHAEL J                         |
| 403        | RILEY, DANNY D                           |
| 406        | LAWRENCE, BRENDA K                       |
| 407        | GRACE, ALICIA                            |
| 409<br>411 | JARBOE, CLINTON E<br>OCCUPANT UNKNOWN,   |
| 411        | RILEY, LANNY D                           |
| 415        | COOMES, KEVIN E                          |
| 501        | KEENAN, VIRGIL                           |
| 502        | HAWKINS, MARIA P                         |
| 506        | STANIFER, JON R                          |
| 510        | TUELL, MARY L                            |
| 514        | OCCUPANT UNKNOWN,                        |
| 516        | BICKETT, RICK                            |
| 517        | HURLEY, RICHARD W                        |
|            |  |
|            |  |

## W 3RD ST 2014

| 105 | NOTTINGHAM, J                       |
|-----|-------------------------------------|
| 108 | BRECKINRIDGE COUNTYCOMMUNITY ACTION |
|     | CENTRAL KY                          |
|     | CLOVERPORT BOARD OF EDUCATION       |
| 112 | THIRD STREET BAPTIST CHURCH         |
| 113 | PHIFER, RICHARD                     |
| 122 | DRISKELLMCCOY REBECCA DMD           |
| 124 | ODONOGHUE BRIAN DR                  |
| 201 | BROWN, WILLIAM L                    |
| 206 | OCCUPANT UNKNOWN,                   |
| 208 | BUTLER, BRUCE T                     |
| 209 | HATTON, DIANNA                      |
|     | JOLLY, STEVEN R                     |
|     | MATTHEWS, JEFFERY A                 |
|     | MAXWELL, JEURETTA L                 |
|     | MEADOR, F                           |
|     | RAYMER, JERRY                       |
|     | REDNOUR, MARGORIE                   |
|     | THOMPSON, JEANEAN K                 |
|     |                                     |

| BEAUCHAMP, STEVEN    |
|----------------------|
| POWERS, AARON        |
| OCCUPANT UNKNOWN,    |
| CAHILL, TIFFANY      |
| CARTER, JESSICA      |
| RODRIGUEZ, FERNANDO  |
| LANE, MISSY          |
| MILLER, MAE R        |
| SCHAMORE, DENNIS L   |
| ARMOUR, RICKEY L     |
| BURGESS, BRANDY      |
| FREEMAN, JILLIAN     |
| ROWE, NICHOLAS       |
| BURRELL, ROBIN       |
| WELLS, SUSAN M       |
| PETERSON, ANNA L     |
| BOYD, STEPHEN E      |
| OCCUPANT UNKNOWN,    |
| OCCUPANT UNKNOWN,    |
| STINNETT, CLARENCE E |
|                      |

| 107 | FARM CREDIT SVC OF MIDAMERICA |
|-----|-------------------------------|
| 108 | SIMMONS, TIMOTHY E            |
| 111 | DISNEY, DAVID W               |
| 118 | OREILLY, HERBERT M            |
| 119 | DUFF, W                       |
| 122 | RED, CROSS                    |
| 208 | COURT DESIGNATED WORKER       |
|     | SPRINGHAVEN DOMESTIC VIOLENCE |
| 213 | BRANDENBURG TELECOM LLC       |
|     | BUTLER BRADLEY                |
| 215 | BRECKINRIDGE ASSOCIATION      |
| 219 | DESIREES                      |
| 220 | HARDINSBURG CITY OFFICE       |
|     | VEOLIA WATER NORTH AMERICA    |
| 230 | REX DUFF W                    |
| 234 | US POST OFFICE                |
| 235 | GOOD SAMARITAN CTR            |
| 304 | KWIK, KORNER                  |
| 314 | WHEATLEY, ANGIE               |
| 316 | OCCUPANT UNKNOWN,             |
| 400 | OCCUPANT UNKNOWN,             |
| 403 | GARRETT, M                    |
| 406 | LAWRENCE, BRENDA K            |
| 407 | GRACE, ALICIA                 |
| 409 | JARBOE, HOLLY G               |
| 412 | RILEY, LANNY                  |
| 415 | COOMES, KEVIN E               |
| 501 | KEENAN, VIRGIL                |
| 502 | HAWKINS, MARIA P              |
| 506 | CAPLINGER, CHRIS              |
| 510 | TUELL, JAMES W                |
| 516 | BICKETT, KENDRICK F           |
| 517 | HURLEY, RICHARD W             |
| 519 | STEWART, PHILLIP E            |
|     |                               |
|     |                               |

## W 3RD ST 2010

| 105 | NOTTINGHAM, J       |
|-----|---------------------|
| 113 | NOTTINGHAM, MELVIN  |
| 201 | SHRADER, ANN P      |
| 206 | OCCUPANT UNKNOWN,   |
| 208 | BUTLER, BRUCE T     |
| 209 | DUNN, RUTH A        |
|     | ELDER, MICHAEL      |
|     | GAST, SHELIA A      |
|     | HEAVERIN, DOROTHY L |
|     | MATTHEWS, BETTYE L  |
|     | MEADOR, GENE        |
|     | RAYMER, JERRY       |
|     | REDNOUR, MARGORIE   |
|     | SHAW, JAMES C       |
|     | SMITH, ASHLEY       |
|     | TIVITT, SERENA      |
| 212 | CURRY, JAMES W      |
| 213 | CORLEY, MONROE      |
|     |                     |

| 108 | BRECKENRIDGE COUNTY COMMUNITY ASSN |
|-----|------------------------------------|
| 113 | DAVIS, SHAWN                       |
| 115 | HARRISBURG BAPTIST CHURCH          |
| 203 | OCCUPANT UNKNOWN,                  |
| 204 | HANSFORD, JOHNATHAN                |
|     | LIMA, ROBERT                       |
|     | STINNETT, CLARENCE E               |
|     | WRIGHT, LINDA                      |
| 205 | CECIL, JAMES C                     |
| 207 | MILLER, MAE R                      |
| 208 | SCHAMORE, DENNIS L                 |
| 209 | DRANE DANIEL G                     |
|     | DRANE, DANIEL G                    |
| 211 | GRAY, SIAMENA                      |
| 212 | DUNCAN, L                          |
| 213 | PETERSON, ERNEST L                 |
| 214 | BOYD, STEPHEN E                    |
| 301 | FUNKHOUSER, DERCK                  |
| 302 | DISNEY, DAVID W                    |
| 305 | OCCUPANT UNKNOWN,                  |
| 306 | OCCUPANT UNKNOWN,                  |
| 308 | OCCUPANT UNKNOWN,                  |
|     |                                    |

| 107     | OCCUPANT LINKNOWN                       |
|---------|---|
| 107     | OCCUPANT UNKNOWN,<br>SIMMONS, TIMOTHY E |
| 110     | W X B C RADIO STATION                   |
| 110     | WOOLEY, JIMMIE A                        |
|         | WXBC FM                                 |
|         | WXBC RADIO                              |
| 111     | RANKIN, ROBERT O                        |
| 113     | DIFFERENT DRUMMER COUNSELOR SERVICE     |
| 118     | LAWRENCE, RON                           |
| 110     | LUCAS, AMANDA                           |
| 122     | AMERICAN RED CROSS                      |
| 123     | HARRISBURG UNITED METHODIST CHURCH      |
| 202     | DOTS INFANT WEAR                        |
| 202     | BRECKENRIDGE COUNTY ATTORNEYS OFFICE    |
| 215     | COMMUNICARE INC                         |
| 219     | DOWNTOWN DELITHE                        |
| 220     | PROFESSIONAL SERVICES GROUP             |
| 222     | FARMERS BANK                            |
| <b></b> | HARRISBURG CITY OF FIRE DEPT            |
|         | US FILTER                               |
| 223     | MATTINGLY CHARLES III                   |
| 220     | MATTINGLY, CHARLES                      |
| 224     | GREATER BRECKENRIDGE COUNTY CHAMBER     |
| 233     | DESIREES                                |
| 234     | OCCUPANT UNKNOWN,                       |
| _0.     | UNITED STATES POSTAL SERVICE            |
| 304     | KWIK KORNER                             |
|         | KWIK, KORNER                            |
| 316     | ESTATE INFORMATION                      |
|         | WING, ALISHIA                           |
| 400     | TAYLOR, JOHN M                          |
| 403     | ALBEY, LUTHER                           |
| 406     | LAWRENCE, BRENDA K                      |
| 407     | EMBREY, KRISTEN                         |
| 409     | OCCUPANT UNKNOWN,                       |
| 411     | WHEATLEY, CECILIA M                     |
| 412     | RILEY, LANNY                            |
| 501     | KEENAN, VIRGIL                          |
| 506     | MORRIS, D                               |
| 510     | OCCUPANT UNKNOWN,                       |
| 514     | HINES, DON E                            |
| 516     | BICKETT, KENDRICK F                     |
| 517     | HURLEY, RICHARD W                       |
| 519     | SMILEY, LARRY S                         |
|         |   |
|         |   |

## W 3RD ST 2005

| 105 | RED, CROSS                  |
|-----|-----------------------------|
| 108 | OPERATION LITERACY          |
| 112 | THIRD STREET BAPTIST CHURCH |
| 122 | DRISKELL MCCOY REBECCA DMD  |
|     | DRISKELL, MCCOY             |
| 124 | ODONOGHUE BRIAN T MD PHYS   |
|     | ODONOGHUE, BRIAN            |
| 201 | SHRADER, AMOLD              |
|     | •                           |
| 206 | DEAN, ERNEST                |
| 209 | BEAVIN, PATRICK A           |
|     | DUNCAN, FAYE                |
|     | DUNN, RUTH A                |
|     | ELDER, MICHAEL              |
|     | FARLEY, SHANE D             |
|     | FLETCHER, DOROTHY O         |
|     | HOCKENBERRY, BRAD           |
|     | IRWIN, CARLOS E             |
|     | MAXWELL, PAUL               |
|     | •                           |
|     | MILLER, LOREDA A            |
|     | RAYMER, EDWARD E            |
|     | SAYRE, JOHN A               |
|     | SHAW, JAMES C               |
|     |                             |

| 115 | GARDNER, FERRILL          |
|-----|---------------------------|
| 203 | ADKISSON, MARK A          |
| 204 | DOOLEY, STOY J            |
|     | GOLDSTEIN, JESSIE         |
|     | HALE, LEROY               |
| 205 | CECIL, JAMES C            |
| 207 | MILLER, MAE               |
| 209 | BRECKINRIDGE DATA SYSTEMS |
|     | DRANE DANIEL G CPA        |
| 211 | CARMAN, ANNA M            |
| 212 | HAHUS, KARIN              |
| 214 | BOYD, STEPHEN E           |
| 219 | BEAUCHAMP, MICHAEL        |
| 301 | CASHMAN, L B              |
| 305 | LEE, JAMES F              |
| 306 | DRISKELL, L A             |
| 308 | JARBOE, JAMES             |
|     |                           |

| 108 | SIMMONS, TIMOTHY                                    |
|-----|---|
| 110 | W X B C RADIO STATION                               |
| 111 | FRISCH, SUSAN                                       |
| 113 | SIMMONS SANDRA G ATTORNEY                           |
|     | SIMMONS, S  |
| 123 | HARDINSBURG UNITED METHODIST CHURCH OFFICE          |
| 201 | COMFORT FURNITURE                                   |
| 208 | SCHAMORE, DENNIS L                                  |
| 215 | COMMUNICARE INDUSTRIES                              |
| 220 | HARDINSBURG POLICE DEPARTMENT                       |
|     | W X B C RADIO STATION                               |
| 222 | HARDINSBURG CITY OF FIRE DEPARTMENT                 |
|     | HARDINSBURG CITY OF PRO SERVICES GROUP INCORPORATED |
|     | HARDINSBURG MUNICIPAL UTILITES                      |
|     | POLICE DEPARTMENT                                   |
| 223 | MATTINGLY CHARLES III ATTORNEY                      |
| 227 | SIMPSON, JIM  |
| 230 | HOOK, RUSSELL                                       |
| 233 | DESIREES  |
| 234 | U S GOVERNMENT POST OFFICES                         |
| 316 | VINCENT, ALAN D                                     |
| 400 | GRIMES, MARK A                                      |
| 406 | LAWRENCE, BRENDA                                    |
| 407 | HODGES, C L   |
| 411 | SHEERAN, EDNA K                                     |
|     | WHEATLEY, CECILIA R                                 |
| 412 | ROBBINS, MARION                                     |
| 415 | GIBSON, JAMES O                                     |
| 501 | KEENAN, VIRGIL                                      |
| 506 | YOUNG, DONALD R                                     |
| 510 | TUELL, LYNN   |
| 514 | HINES, L D  |
| 516 | BICKETT, RICK                                       |
| 517 | HESTER, G P   |

#### W 3RD ST 2000

105 AMERICAN RED CROSS 108 **OPERATION LITERACY** THIRD STREET BAPTIST CHURCH 112 209 ANTHONY, PAULA BEAVIN, PATRICK BRUMFIELD, RUDY ELDER, MARY FLETCHER, D O FRANK, EDNA HINES, L POWELL, R L SHARTZER, ANGIE SHAW, JAMES

| 104<br>211<br>213 | BRECKINRIDGE LOAN INC BRECKINRIDGE DATA SYSTEMS FENTRESS, LANCIE |
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| 305               | STINNETT, STANLEY  |
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#### **S MAIN** 1995

|                          |  | SMAIN | 1995 |  |
|--------------------------|--|-------|------|--|
| 108<br>208<br>230<br>411 | SIMMONS, TIMOTHY<br>SCHAMORE, DENNIS L<br>HOOK, RUSSELL<br>SHEERAN, EDNA K |       |      |  |
| 412<br>415               | WHEATLEY, CECILIA R<br>ROBBINS, MARION<br>GIBSON, JAMES O                  |       |      |  |
| 501<br>506<br>514        | KEENAN, VIRGIL<br>YOUNG, DONALD R<br>HINES, L D                            |       |      |  |
| 517<br>519               | HESTER, PAUL<br>MARSHALL, RONALD   |       |      |  |
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| 121<br>201<br>222<br>223 | MATTINGLY CARPET SALES & SVC<br>COMFORT FURNITURE<br>HARDINSBURG CONTRACT OPERATION<br>CHARLES MATTINGLY III |  |
| 234<br>316<br>510        | US POST OFFICE<br>POOLE, M<br>TUELL, LYNN  |  |
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W 3RD ST 1995

112 KING BEE CLEANERS & LAUNDRY 205 STRUSS, WILLIAM H 209 SEVERS, JOAN

|     |                   | E 3RD ST | 1992 |  |
|-----|-------------------|----------|------|--|
| 107 | PRIEST, RICHARD M |          |      |  |
| 203 | WILSON, JEFFERY D |          |      |  |
| 204 | GOLDSTEIN, JESSIE |          |      |  |
| 20. | MERCER, ED        |          |      |  |
| 207 | RAY, KEN          |          |      |  |
| 213 | JOHNSON, JESSE    |          |      |  |
| 214 | BOYD, STEPHEN E   |          |      |  |
| 301 | CASHMAN, L B      |          |      |  |
| 306 | BRUINGTON, BARRY  |          |      |  |
| 308 | JARBOE, JAMES     |          |      |  |
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## S MAIN 1992

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| 108 | SIMMONS, TIMOTHY    |              |  |
| 113 | SIMMONS, SANDRA G   |              |  |
|     | CHINIONO, SANDINA G |              |  |
| 208 | SCHAMORE, DENNIS L  |              |  |
| 230 | HOOK, RUSSELL       |              |  |
|     | HOOK, ROSSELL       |              |  |
| 316 | MORRIS, SUE         |              |  |
|     | WHITWORTH, JOHN A   |              |  |
|     | WITH WORTH, JOHN A  |              |  |
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**S MAIN ST** 1992

406 KIPER, ORVILLE 412 ROBBINS, MARION 415 GIBSON, JAMES O 514 HINES, L D 519 MARSHALL, RONALD W 3RD ST 1992

209 ANTHONY, PAULA BRUMFIELD, RUDY JR GAGO, COE M HALL, SUZAN JUDY, EVELYN

LOCKARD, W H
300 FREY, BRENDA
POWELL, R L

VAUGHT, SAMUEL G

#### **Fmr. Blancett Motors**

303 N Main St Hardinsburg, KY 40143

Inquiry Number: 7441030.8

September 12, 2023

# The EDR Aerial Photo Decade Package



#### **EDR Aerial Photo Decade Package**

09/12/23

Site Name: Client Name:

Fmr. Blancett Motors

303 N Main St

Hardinsburg, KY 40143

EDR Inquiry # 7441030.8

Linebach Funkhouser Inc.

114 Fairfax Ave

Louisville, KY 40207

Contact: Ethan M Johnson



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:

| Scale   | Details  | Source  |
|---------|--|---|
|         |  |   |
| 1"=500' | Flight Year: 2020  | USDA/NAIP   |
| 1"=500' | Flight Year: 2016  | USDA/NAIP   |
| 1"=500' | Flight Year: 2012  | USDA/NAIP   |
| 1"=500' | Flight Year: 2008  | USDA/NAIP   |
| 1"=500' | Acquisition Date: February 18, 1997  | USGS/DOQQ   |
| 1"=500' | Flight Date: March 29, 1993  | USGS  |
| 1"=500' | Flight Date: April 09, 1988  | USGS  |
| 1"=500' | Flight Date: April 06, 1981  | USGS  |
| 1"=500' | Flight Date: April 21, 1978  | USGS  |
| 1"=500' | Flight Date: April 23, 1951  | USGS  |
|         | 1"=500'<br>1"=500'<br>1"=500'<br>1"=500'<br>1"=500'<br>1"=500'<br>1"=500'<br>1"=500' | 1"=500' Flight Year: 2020 1"=500' Flight Year: 2016 1"=500' Flight Year: 2012 1"=500' Flight Year: 2008 1"=500' Acquisition Date: February 18, 1997 1"=500' Flight Date: March 29, 1993 1"=500' Flight Date: April 09, 1988 1"=500' Flight Date: April 06, 1981 1"=500' Flight Date: April 21, 1978 |

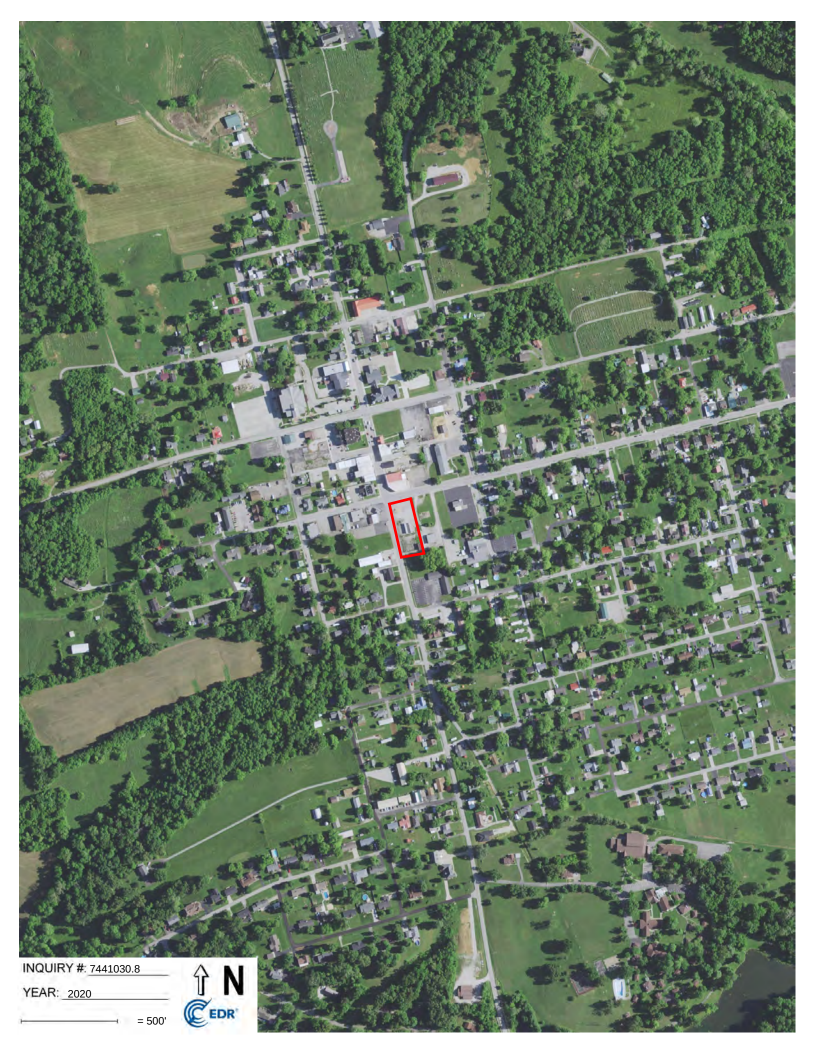
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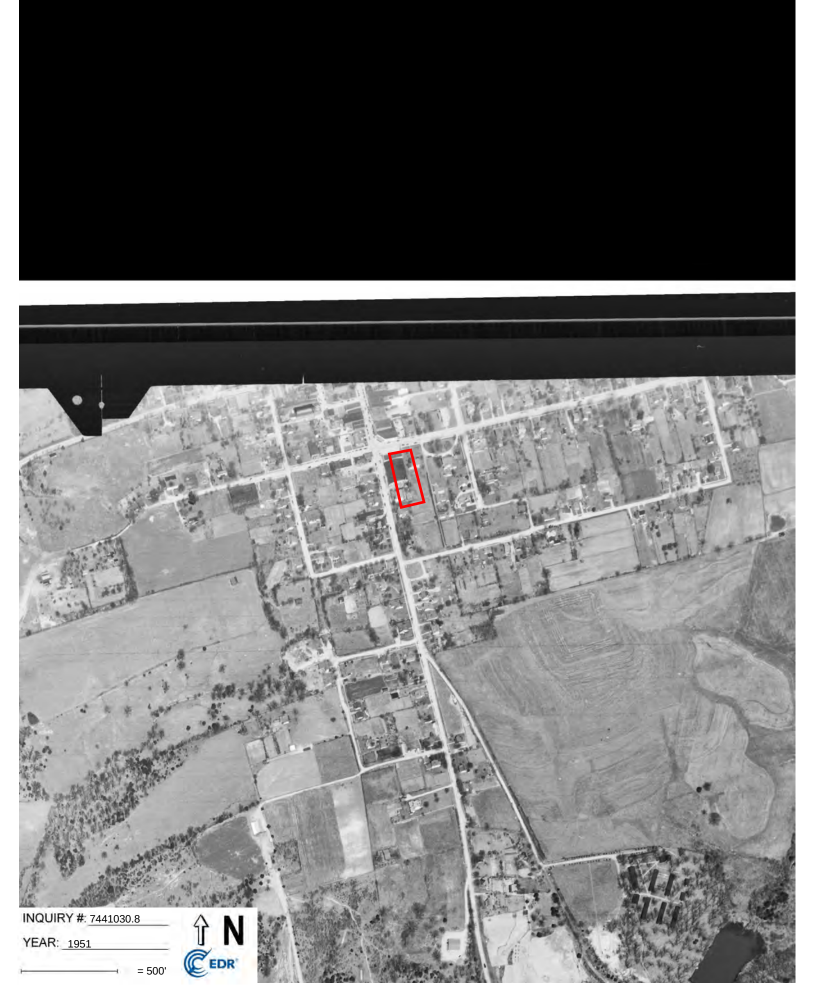












Fmr. Blancett Motors 303 N Main St Hardinsburg, KY 40143

Inquiry Number: 7441030.3

September 11, 2023

# **Certified Sanborn® Map Report**



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

# **Certified Sanborn® Map Report**

09/11/23

Site Name: Client Name:

Fmr. Blancett Motors

303 N Main St

Hardinsburg, KY 40143

Linebach Funkhouser Inc.

114 Fairfax Ave
Louisville, KY 40207

EDR Inquiry # 7441030.3 Contact: Ethan M Johnson



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Linebach Funkhouser Inc. 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 # 6116-40CF-90C8

**PO #** 052-19

Project Fmr. Blancett Motors

**Maps Provided:** 

1925

1916



Sanborn® Library search results

Certification #: 6116-40CF-90C8

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.



## 1925 Source Sheets



Volume 1, Sheet 2 1925



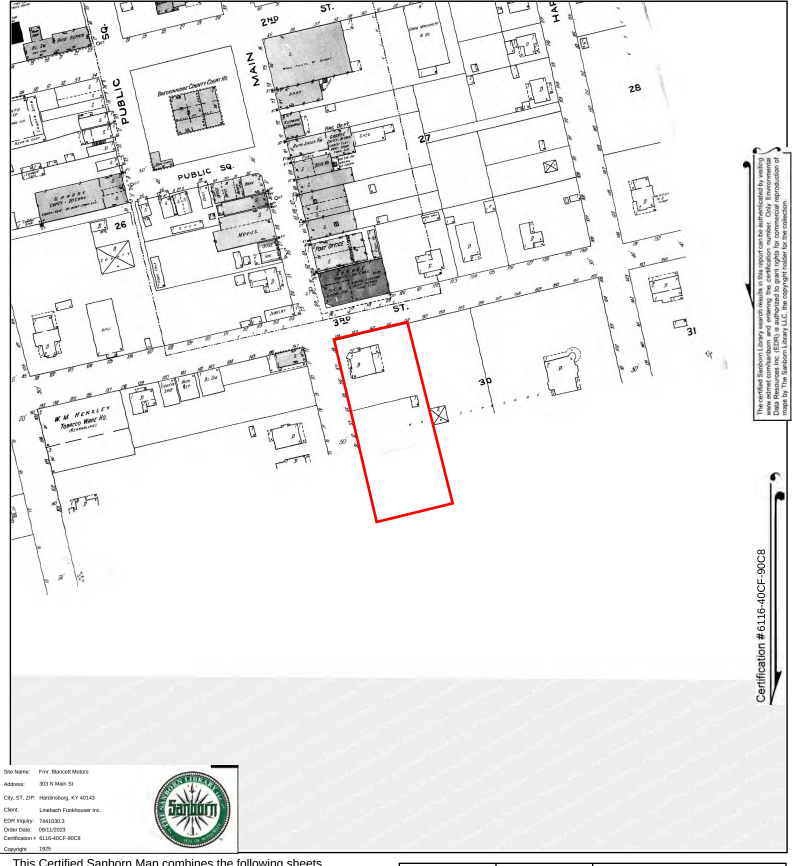
Volume 1, Sheet 2 1925



Volume 1, Sheet 2 1916

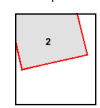




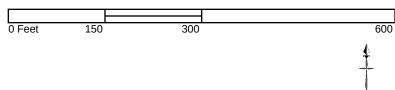


This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.





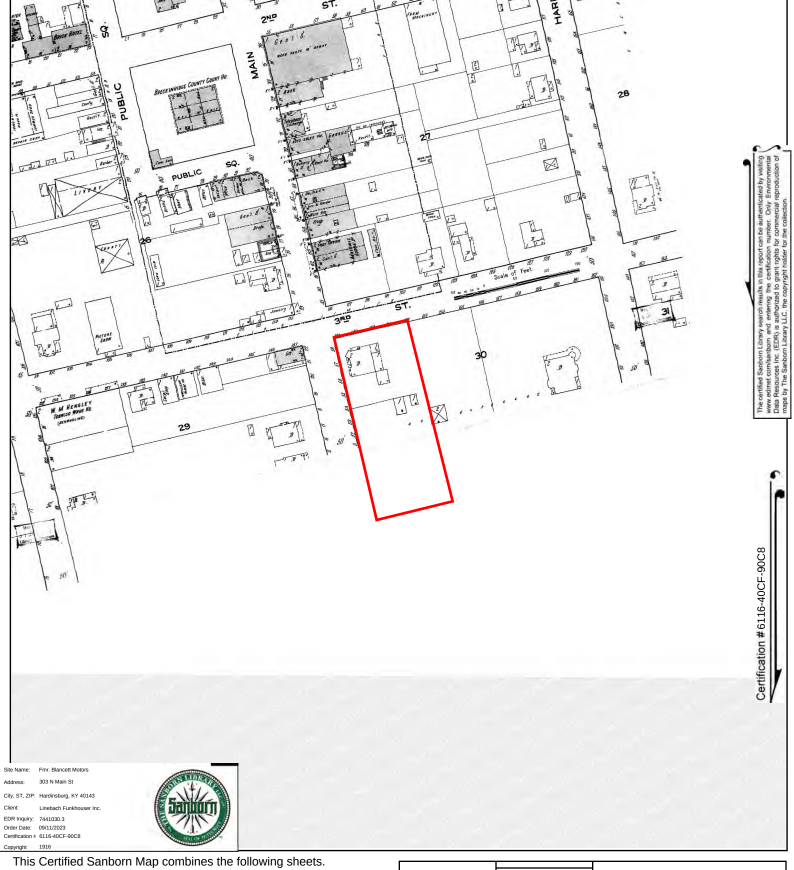
Volume 1, Sheet 2 Volume 1, Sheet 2



page 4

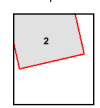




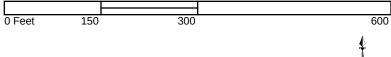


Outlined areas indicate map sheets within the collection.





Volume 1, Sheet 2





Fmr. Blancett Motors 303 N Main St Hardinsburg, KY 40143

Inquiry Number: 7441030.4

September 11, 2023

# **EDR Historical Topo Map Report**

with QuadMatch™



# **EDR Historical Topo Map Report**

09/11/23

Site Name: Client Name:

Fmr. Blancett Motors

303 N Main St

Hardinsburg, KY 40143

Linebach Funkh
114 Fairfax Ave
Louisville, KY 40

EDR Inquiry # 7441030.4

Linebach Funkhouser Inc.

114 Fairfax Ave

Louisville, KY 40207

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Linebach Funkhouser Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Contact: Ethan M Johnson

| Search Results: |                      | Coordinates:         | Coordinates:                 |  |  |
|-----------------|----------------------|----------------------|------------------------------|--|--|
| P.O.#           | 052-19               | Latitude:            | 37.779619 37° 46' 47" North  |  |  |
| Project:        | Fmr. Blancett Motors | Longitude:           | -86.460527 -86° 27' 38" West |  |  |
| -               |                      | UTM Zone:            | Zone 16 North                |  |  |
|                 |                      | <b>UTM X Meters:</b> | 547505.85                    |  |  |
|                 |                      | <b>UTM Y Meters:</b> | 4181500.76                   |  |  |
|                 |                      | Elevation:           | 713.00' above sea level      |  |  |
| Maps Provided:  |                      |                      |                              |  |  |

2019 1928 2016 2013 1995 1982 1953 1947

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## Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

## 2019 Source Sheets



Hardinsburg 2019 7.5-minute, 24000

## 2016 Source Sheets



Hardinsburg 2016 7.5-minute, 24000

## 2013 Source Sheets



Hardinsburg 2013 7.5-minute, 24000



Hardinsburg 1995 7.5-minute, 24000 Aerial Photo Revised 1993

## Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

## 1982 Source Sheets



Hardinsburg 1982 7.5-minute, 24000 Aerial Photo Revised 1979

## 1953 Source Sheets



Hardinsburg 1953 7.5-minute, 24000 Aerial Photo Revised 1951

## 1947 Source Sheets



Hardinsburg 1947 7.5-minute, 24000 Aerial Photo Revised 1946



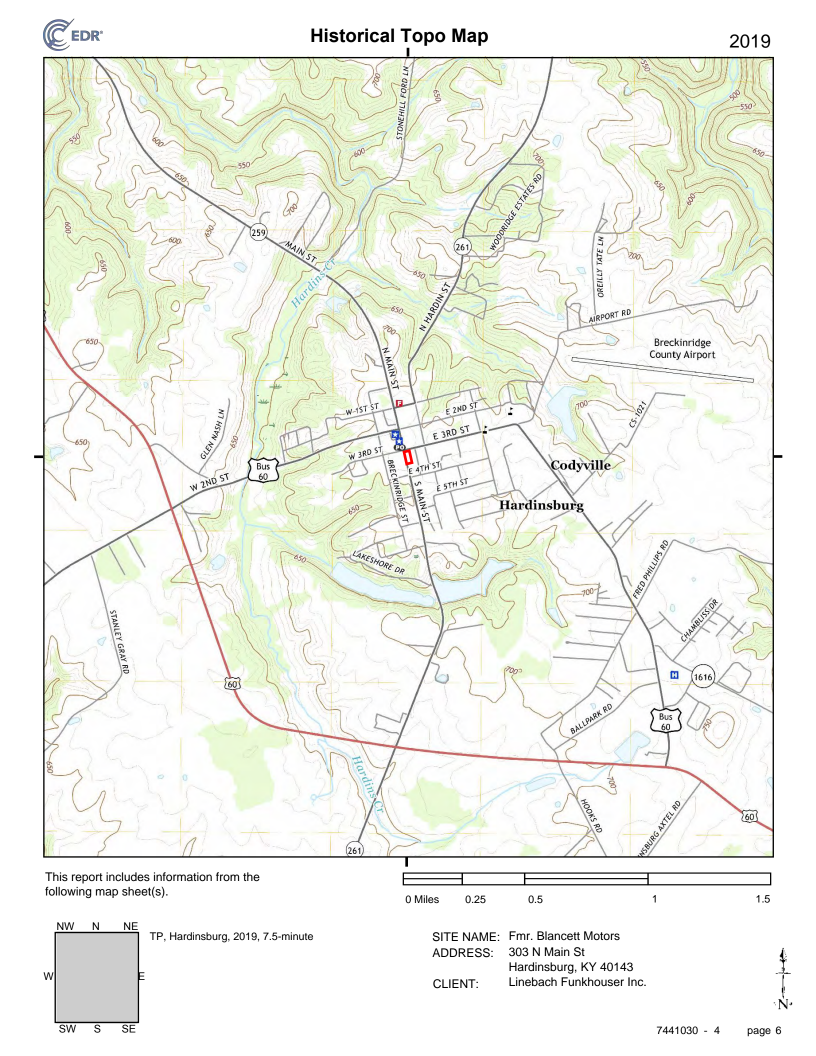
Hardinsburg 1931 15-minute, 62500

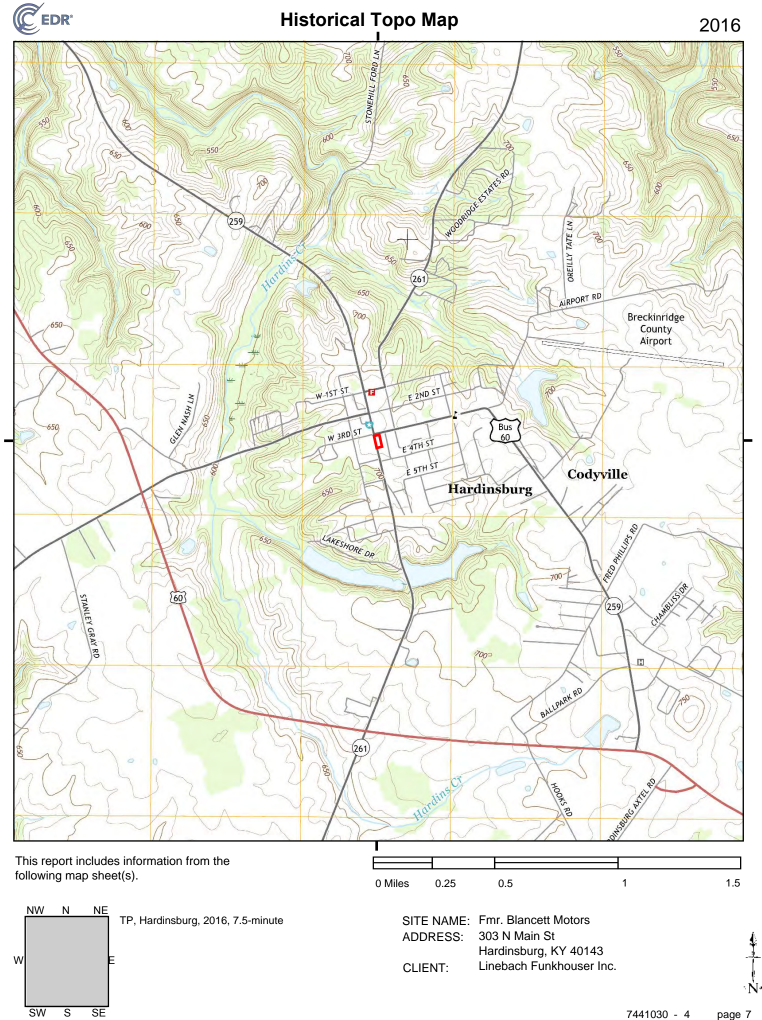
# Topo Sheet Key

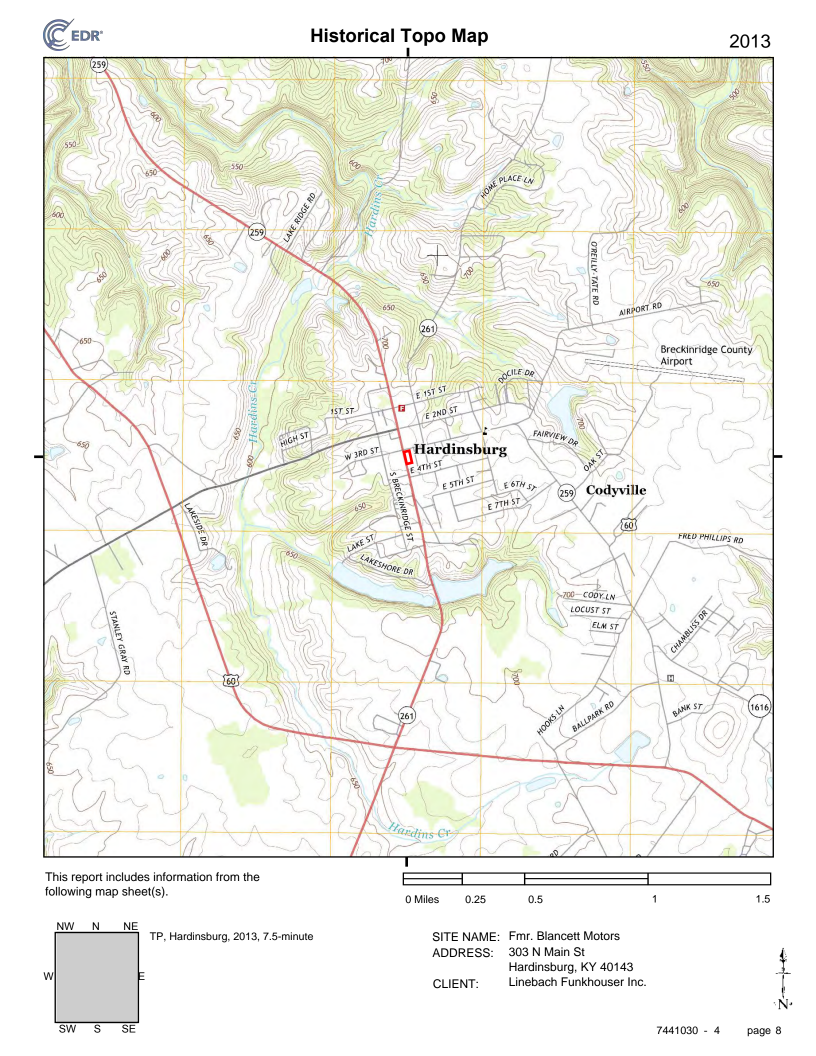
This EDR Topo Map Report is based upon the following USGS topographic map sheets.

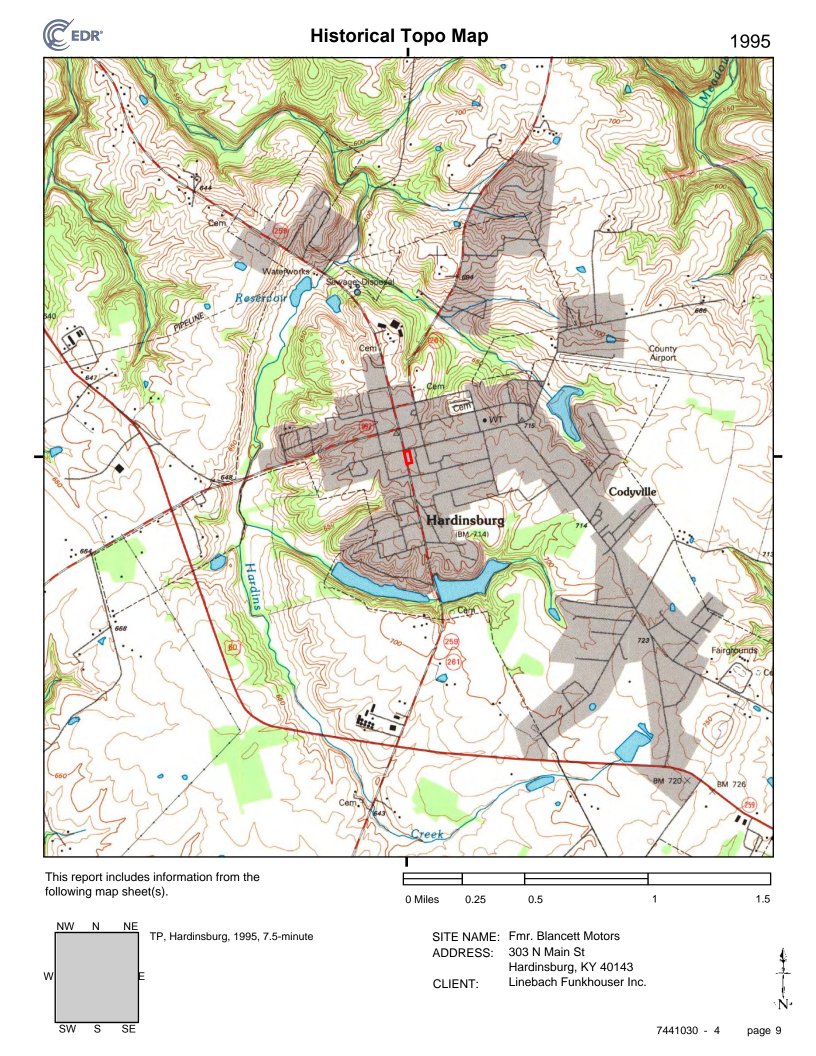


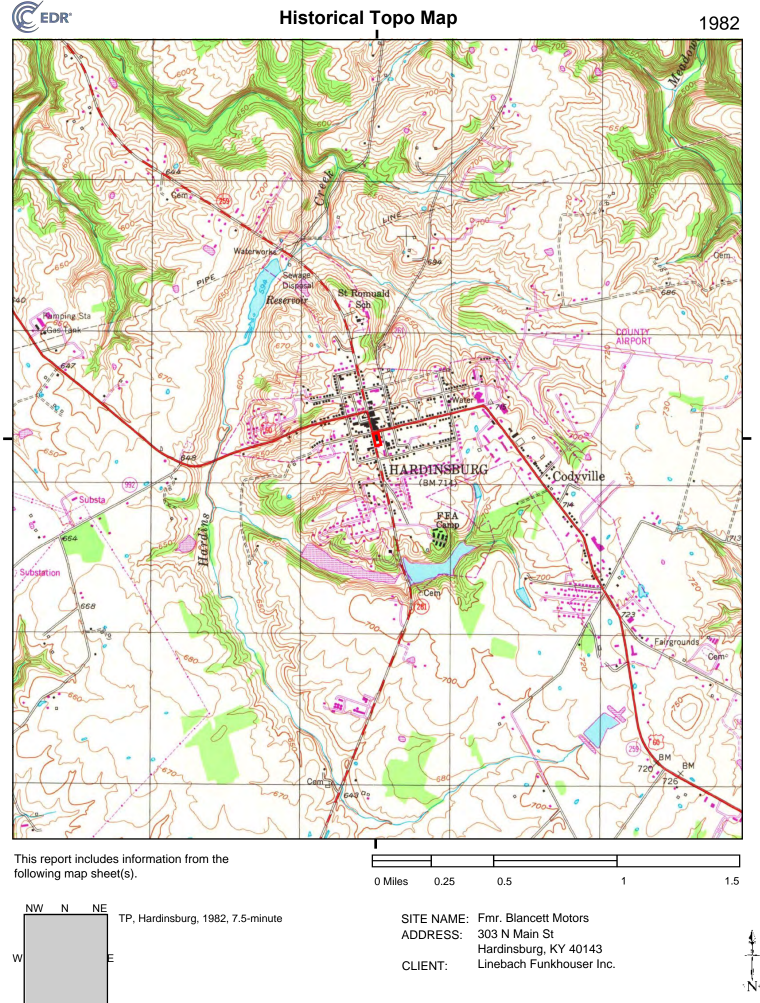
Hardinsburg 1928 15-minute, 48000

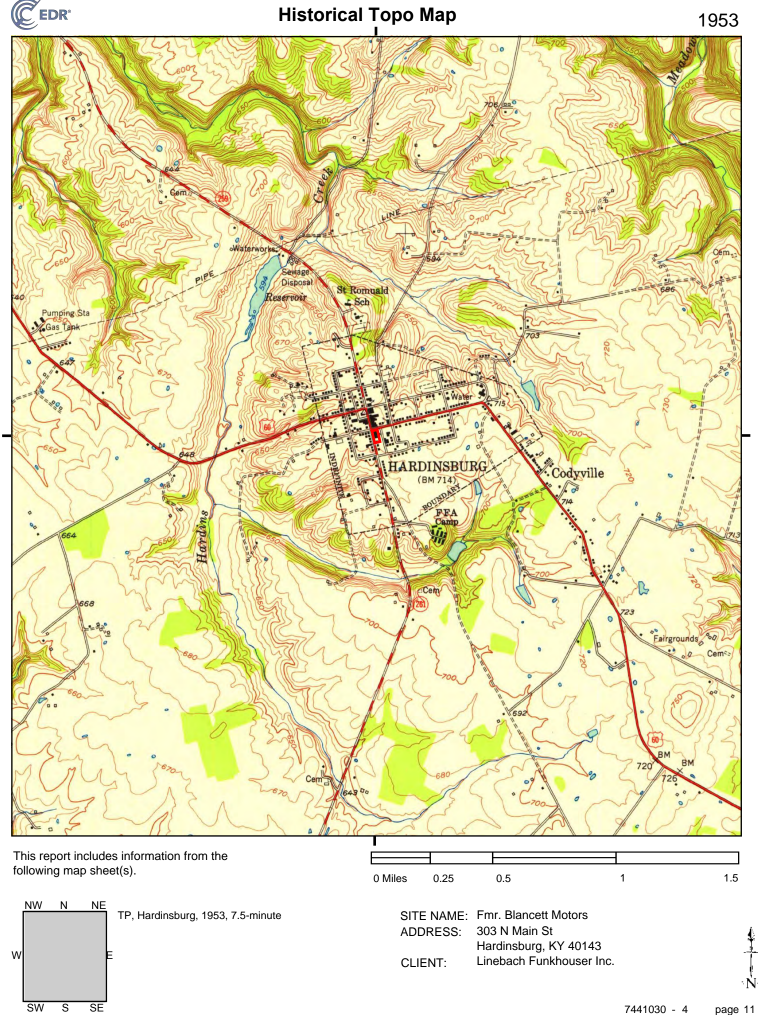


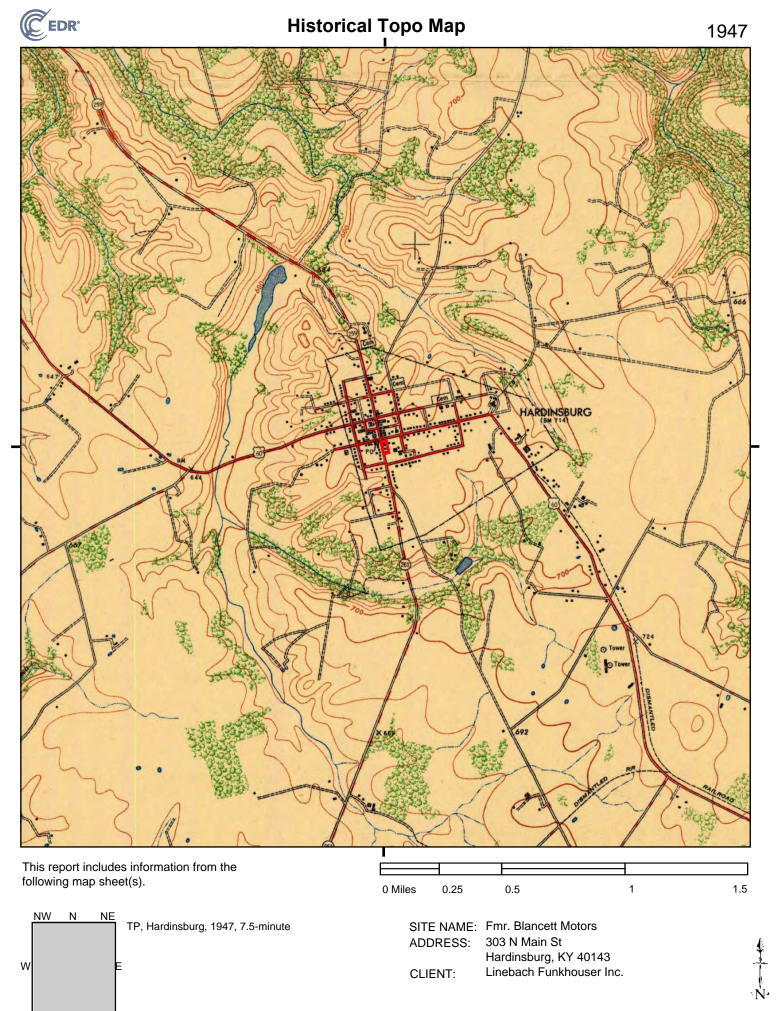


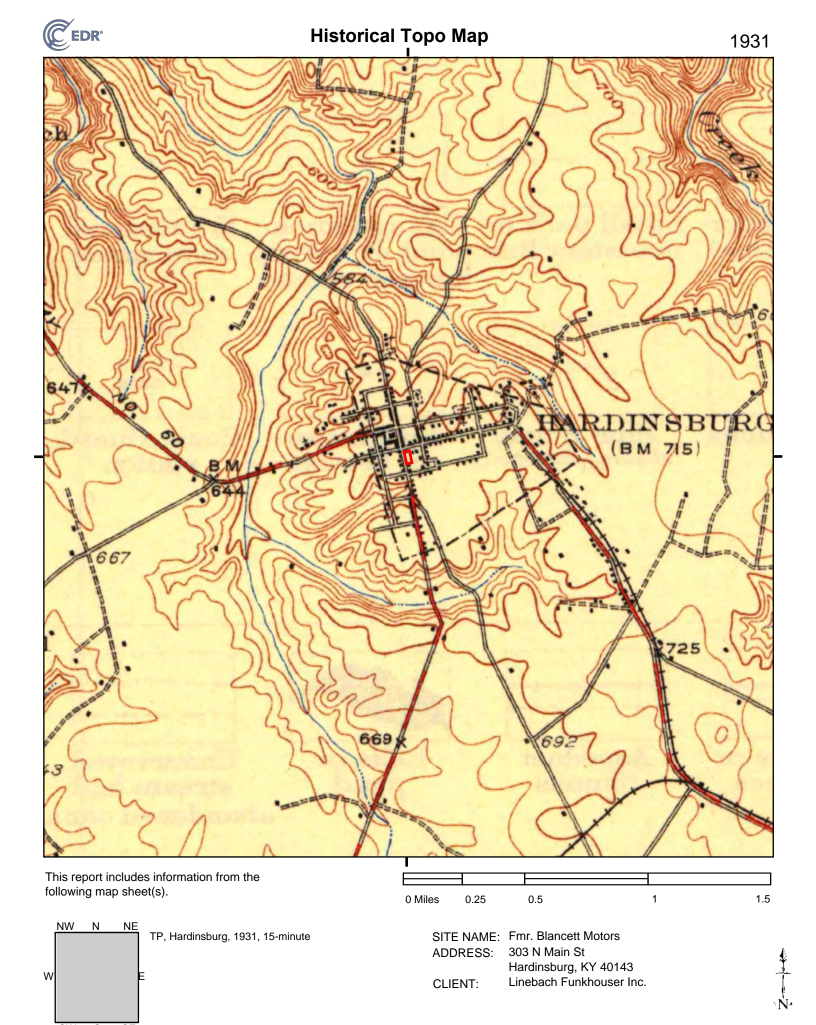




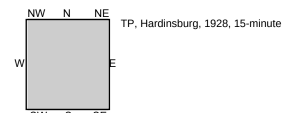


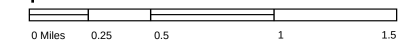






This report includes information from the following map sheet(s).



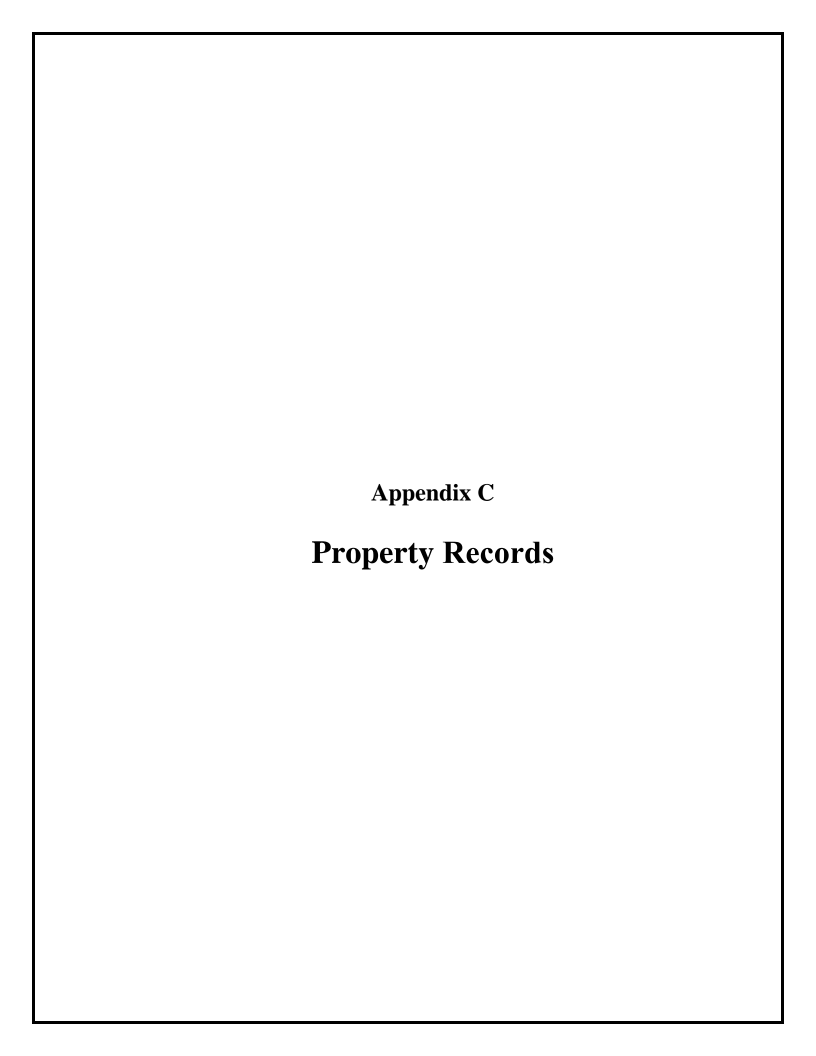


SITE NAME: Fmr. Blancett Motors ADDRESS: 303 N Main St

CLIENT:

Hardinsburg, KY 40143 Linebach Funkhouser Inc.

page 14



# Map HB 1-16-1

# PROPERTY CARD

Printed 9/28/2023

Location 104 E 3RD ST

Description

2017

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65,000

Buildina

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BuildingVa

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Yr Const District City Of Hardinsburg Class Commercial Owner GREEN STAR PROPERTIES LLC Account 26544 ATTN: TIMOTHY L HACK 3460 DEXTERVILLE OAKRIDGE RD **MORGANTOWN KY 42261** Subdivision Block Lot Date Checke 5/15/2023 Checked By Date Assessed Lot Size LotSizeSqFt LotEstActual Platt Book Frontage Depth AcresEstAc Actual Acreage 0.66 Source Neighborhoo Site Conditio Zoning Road Driveway Sidewalks Shape Topography Drainage Flood Hazard Land Value 65,000 Fire Acres 0 TenantHouses Barns Silos GrainBins Fencing Water Sewer Electricity Gas Stalls Bents No Stories Avg Heigth Date Assessed Date Checked Checked By Farm ResidenceType Commercial Com2 MH Vin Living SqFeet MobHomeType Manufacturer Model Skirting Dining Living Garage/Carport Size Exterior Basemt Type Family Width Garage Length Area Driveway Kitchen Neighborhood Site Cond Bldg Cond Sidewalks BedRm Porch Structure Exterior Foundation Patio/Deck **FullBaths** Deck Const.Type Constr. Quality **Tennis Court** HalfBaths Office Roof Type Roof Cover Roof Pitch Pool OtherRm Manufacturing Basement Type BasementSize BasementFinish **PoolSize** Total Asphalt Heat Type Heat Source Supplemental AirCondType Fireplaces Concrete Gas Sprinklers SpecialImprvmt Heat Cooling Electricity Sewer Solar FireAlarm Year Net Taxable Exemption Total Taxable Land FCV Imprvmts FCV Ag Imprvmts FCV Total FCV Land **Improvements** Ag Improvements 2024 65,000 0 65,000 65,000 0 0 0 0 0 0 0 2023 65,000 65,000 65,000 0 0 0 2022 65,000 0 65,000 65,000 0 0 0 0 0 2021 65,000 0 65,000 65,000 0 0 0 0 0 0 2020 0 0 0 0 0 65,000 65,000 65,000 0 0 0 2019 65,000 0 65,000 65,000 0 0 0 0 0 2018 65,000 0 65,000 0 65,000 0 0 0 0 0

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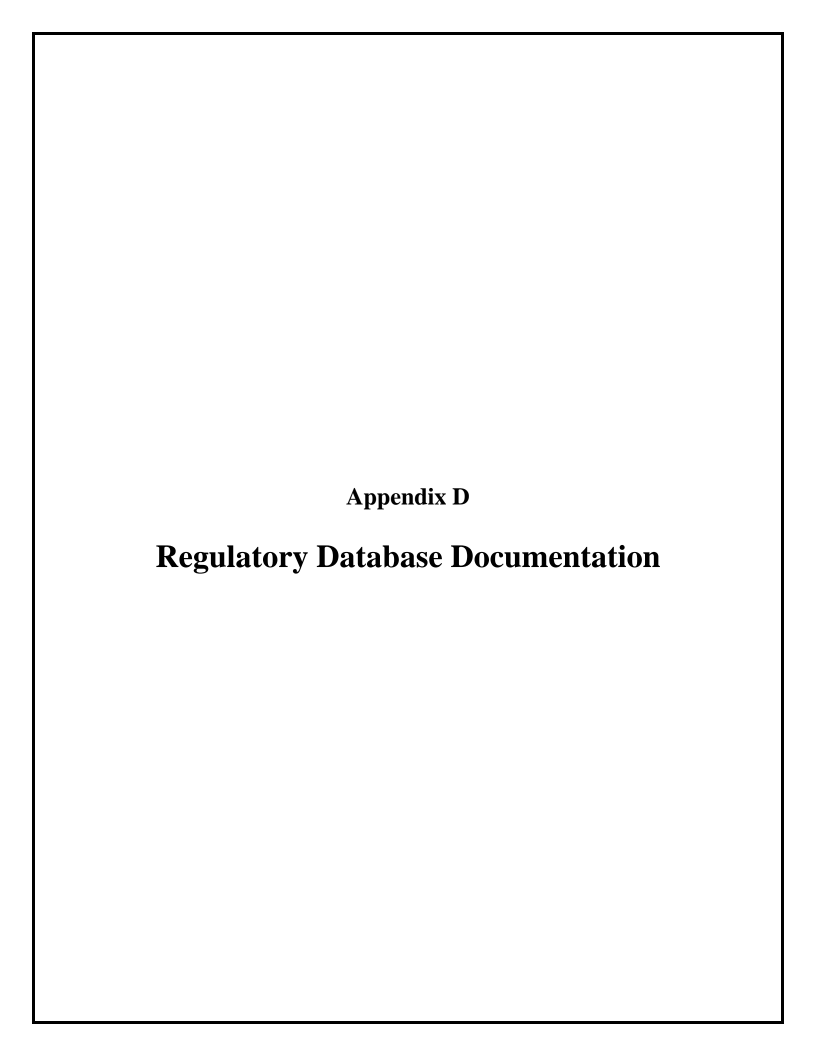
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| CHAIN OF OWNERSHIP        |         |            |            |  |  |
|---------------------------|---------|------------|------------|--|--|
| Buyer Name                | Deed    | SaleDate   | Sale Price |  |  |
| GREEN STAR PROPERTIES LLC | 388-350 | 08/20/2015 | 65,000     |  |  |
| HACK CHARLES & JENNA      | 362-628 | 06/15/2012 | 65,000     |  |  |
| BARR MARK & DIANNA        | 339-591 | 05/18/2009 | 45,000     |  |  |
| FENTRESS EUGENE & SUE     | 330-529 | 03/04/2008 | 100,000    |  |  |
| DRANE BARRY               | 292-204 | 08/19/2003 | 100,000    |  |  |
| FENTRESS EUGENE & SUE     | 291-133 | 07/11/2003 | 100,000    |  |  |
| HOOK MARY & THIAS         | 135-354 | 03/14/1975 | 7,500      |  |  |

# Permits List

| λ | lotes |
|---|-------|
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |



Fmr. Blancett Motors 303 N Main St Hardinsburg, KY 40143

Inquiry Number: 7441030.2s

September 11, 2023

# 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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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

303 N MAIN ST HARDINSBURG, KY 40143

#### **COORDINATES**

Latitude (North): 37.7796190 - 37° 46' 46.62" Longitude (West): 86.4605270 - 86° 27' 37.89"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 547507.1 UTM Y (Meters): 4181295.5

Elevation: 713 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 13017188 HARDINSBURG, KY

Version Date: 2019

## AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20200531 Source: USDA

## MAPPED SITES SUMMARY

Target Property Address: 303 N MAIN ST HARDINSBURG, KY 40143

Click on Map ID to see full detail.

| MAP<br>ID | SITE NAME            | ADDRESS              | DATABASE ACRONYMS              | RELATIVE<br>ELEVATION | DIST (ft. & mi.)<br>DIRECTION |
|-----------|----------------------|----------------------|--------------------------------|-----------------------|-------------------------------|
| A1        |                      |                      | SPILLS                         | Lower                 | 1 ft.                         |
| A2        | PHOENIX RECYCLING CO | HWY 261 AT HANCOCK C | SHWS                           | Lower                 | 1 ft.                         |
| A3        | WHITE STONE COMPANY  |                      | US MINES                       | Lower                 | 1 ft.                         |
| A4        | ANDY RHODES PROPERTY | ROUTE 2              | SHWS                           | Lower                 | 19, 0.004, NNW                |
| A5        | KWIK KORNER          | 304 S MAIN ST & 3RD  | UST                            | Lower                 | 38, 0.007, NW                 |
| A6        | BLANCETT MOTOR CO IN | JCT OF 3RD ST & MAIN | UST                            | Lower                 | 39, 0.007, NW                 |
| A7        | ROBBINS MARION MARAT | 3RD & MAIN STS       | EDR Hist Auto                  | Lower                 | 39, 0.007, NW                 |
| A8        | FORMER GUESS CITGO   | 105 E ADAIR ST       | UST                            | Lower                 | 135, 0.026, NNE               |
| A9        | JC BLANCETT FORD ENT | 116 E 3RD ST         | EDR Hist Auto                  | Lower                 | 230, 0.044, ENE               |
| B10       | CITY OF HARDINSBURG  | 220 S MAIN ST        | AST                            | Lower                 | 265, 0.050, NNW               |
| 11        | MASON'S KING BEE CLE | 112 W. THIRD STREET  | RCRA NonGen / NLR, FINDS, ECHO | Lower                 | 268, 0.051, West              |
| 12        | ASHLAND BRANDED MARK | JCT OF 3RD ST & HARD | UST                            | Lower                 | 342, 0.065, NE                |
| C13       | OREILLYS BP          | 114 E 2ND ST         | EDR Hist Auto                  | Lower                 | 491, 0.093, NNE               |
| C14       | OREILLYS SERVICE CEN | 114 E 2ND ST         | UST                            | Lower                 | 491, 0.093, NNE               |
| B15       | HARDINSBURG DOWNTOWN | I 2ND & MAIN STREET  | RCRA NonGen / NLR              | Lower                 | 495, 0.094, NNW               |
| B16       | BRECKINRIDGE CO ROAD | 2ND ST               | UST                            | Lower                 | 527, 0.100, NNW               |
| C17       | OREILLYS B P         | 2 ND & HARDIN        | EDR Hist Auto                  | Lower                 | 596, 0.113, NNE               |
| D18       | TOM & ALS            | 8637 KY 259          | UST                            | Higher                | 828, 0.157, North             |
| D19       | RAY'S BODY SHOP      | 109 SHORT STREET     | RCRA NonGen / NLR, FINDS, ECHO | Higher                | 893, 0.169, NNW               |
| 20        | ASHLAND SYNFUELS     |                      | PFAS ECHO                      | Lower                 | 990, 0.188, SSW               |
| D21       | HARDINSBURG CITY FIR | 107 E 1ST ST         | AST                            | Higher                | 1029, 0.195, North            |
| 22        | BRECKINRIDGE CO LAB  | US HWY 60            | SHWS                           | Lower                 | 2041, 0.387, NNE              |
| 23        | HARDINSBURG ELEMENTA | 419 E 3RD ST         | SHWS, UST                      | Higher                | 2180, 0.413, ENE              |
| 24        | HARDINSBURG BULK PLA | US 60                | SHWS                           | Higher                | 2771, 0.525, East             |
| 25        | ASHLAND OIL - WRIGHT | US 60                | SHWS                           | Higher                | 3424, 0.648, East             |

## 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

| Lists of Federal NPL (Supe   | rfund) sites  |
|------------------------------|---|
| NPL                          | _ National Priority List  |
| Proposed NPL                 | Proposed National Priority List Sites   |
| NPL LIENS                    | Federal Superfund Liens   |
|                              |   |
| Lists of Federal Delisted Ni | PL sites  |
| Delisted NPL                 | National Priority List Deletions  |
|                              | 444 OFFICIAL - 1 OFFICIAL - 1   |
| -                            | ect to CERCLA removals and CERCLA orders  |
|                              | Federal Facility Site Information listing   |
| SEMS                         | Superfund Enterprise Management System  |
| Lists of Federal CERCLA s    | ites with NFRAP   |
| SEMS-ARCHIVE                 | Superfund Enterprise Management System Archive  |
| CLINIC / II VE               | - Superioria Enterprise Management System Atomive   |
| Lists of Federal RCRA facil  | lities undergoing Corrective Action   |
| CORRACTS                     | Corrective Action Report  |
|                              |   |
| Lists of Federal RCRA TSD    | facilities  |
| RCRA-TSDF                    | RCRA - Treatment, Storage and Disposal  |
|                              |   |
| Lists of Federal RCRA gene   | erators   |
| RCRA-LQG                     | RCRA - Large Quantity Generators  |
| RCRA-SQG                     | RCRA - Small Quantity Generators  |
| RCRA-VSQG                    | <ul> <li>RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity<br/>Generators)</li> </ul> |
|                              | Contractors   |
| Federal institutional contro | ols / engineering controls registries   |
|                              | Land Use Control Information System   |
|                              | Land Coo Common morniation Cyclom   |

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF..... Solid Waste Facilities List

Lists of state and tribal leaking storage tanks

PSTEAF..... Facility Ranking List

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

SB193 Branch Site Inventory List

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing

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

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Engineering Controls Site Listing INST CONTROL...... State Superfund Database

·

Lists of state and tribal voluntary cleanup sites

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

Lists of state and tribal brownfield sites

BROWNFIELDS..... Kentucky Brownfield Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Historical Landfills SWRCY...... Recycling Facilities

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted 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

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TRIS...... Toxic Chemical Release Inventory System

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

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (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 AIRS..... Aerometric Information Retrieval System Facility Subsystem

ABANDONED MINES..... Abandoned Mines

FINDS Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

DOCKET HWC...... Hazardous Waste Compliance Docket Listing ECHO...... Enforcement & Compliance History Information

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

PFAS NPL.....Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS PART 139 AIRPORT... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC...... Aqueous Foam Related Incidents Listing

PFAS Detections Site Listing
AIRS Permitted Airs Facility Listing
ASBESTOS Asbestos Notification Listing
COAL ASH Coal Ash Disposal Sites

DRYCLEANERS..... Drycleaner Listing

Financial Assurance Information Listing

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

NPDES...... Permitted Facility Listing

UIC......UIC Information

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

#### **EDR Exclusive Records**

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR Hist Cleaner EDR Exclusive Historical Cleaners

#### **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

#### Lists of state- and tribal hazardous waste facilities

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 SHWS list, as provided by EDR, and dated 06/07/2023 has revealed that there are 6 SHWS sites within approximately 1 mile of the target property.

| Equal/Higher Elevation  | Address              | Direction / Distance        | Map ID | Page |
|---|----------------------|-----------------------------|--------|------|
| HARDINSBURG ELEMENTA Facility Id: 45462 Facility Status: Closed       | 419 E 3RD ST         | ENE 1/4 - 1/2 (0.413 mi.)   | 23     | 49   |
| HARDINSBURG BULK PLA<br>Facility Id: 65526<br>Facility Status: Closed | US 60                | E 1/2 - 1 (0.525 mi.)       | 24     | 51   |
| ASHLAND OIL - WRIGHT<br>Facility Id: 52341<br>Facility Status: Closed | US 60                | E 1/2 - 1 (0.648 mi.)       | 25     | 51   |
| Lower Elevation   | Address              | <b>Direction / Distance</b> | Map ID | Page |
| PHOENIX RECYCLING CO<br>Facility Id: 43667<br>Facility Status: Closed | HWY 261 AT HANCOCK C | 0 - 1/8 (0.000 mi.)         | A2     | 8    |
| ANDY RHODES PROPERTY Facility Id: 53642 Facility Status: Closed       | ROUTE 2              | NNW 0 - 1/8 (0.004 mi.)     | A4     | 9    |
| BRECKINRIDGE CO LAB<br>Facility Id: 53335<br>Facility Status: Closed  | US HWY 60            | NNE 1/4 - 1/2 (0.387 mi.)   | 22     | 49   |

#### Lists of state and tribal registered storage tanks

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 UST list, as provided by EDR, and dated 05/02/2023 has revealed that there are 7 UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation  | Address              | Direction / Distance    | Map ID | Page |
|---|----------------------|-------------------------|--------|------|
| TOM & ALS<br>Tank Status: TRM<br>Tank Status: TAC<br>Facility Id: 56686 | 8637 KY 259          | N 1/8 - 1/4 (0.157 mi.) | D18    | 36   |
| Lower Elevation   | Address              | Direction / Distance    | Map ID | Page |
| KWIK KORNER<br>Tank Status: TAC<br>Facility Id: 56714                   | 304 S MAIN ST & 3RD  | NW 0 - 1/8 (0.007 mi.)  | A5     | 10   |
| BLANCETT MOTOR CO IN  | JCT OF 3RD ST & MAIN | NW 0 - 1/8 (0.007 mi.)  | A6     | 13   |

| Tank Status: TRM<br>Facility Id: 68095  |                      |                         |     |    |
|---|----------------------|-------------------------|-----|----|
| FORMER GUESS CITGO<br>Tank Status: TRM<br>Facility Id: 59749  | 105 E ADAIR ST       | NNE 0 - 1/8 (0.026 mi.) | A8  | 14 |
| ASHLAND BRANDED MARK Tank Status: TRM Facility Id: 66839 Closed In Place Date: 04/17/1995                                   | JCT OF 3RD ST & HARD | NE 0 - 1/8 (0.065 mi.)  | 12  | 20 |
| OREILLYS SERVICE CEN Tank Status: TAC Tank Status: TTC Tank Status: TRM Facility Id: 56721 Closed In Place Date: 06/30/2016 | 114 E 2ND ST         | NNE 0 - 1/8 (0.093 mi.) | C14 | 25 |
| BRECKINRIDGE CO ROAD<br>Tank Status: TRM<br>Facility Id: 64021  | 2ND ST               | NNW 0 - 1/8 (0.100 mi.) | B16 | 33 |

AST: A listing of aboveground storage tank site locations.

A review of the AST list, as provided by EDR, and dated 06/01/2021 has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address       | <b>Direction / Distance</b> | Map ID | Page |
|------------------------|---------------|-----------------------------|--------|------|
| HARDINSBURG CITY FIR   | 107 E 1ST ST  | N 1/8 - 1/4 (0.195 mi.)     | D21    | 48   |
| Lower Elevation        | Address       | Direction / Distance        | Map ID | Page |
| CITY OF HARDINSBURG    | 220 S MAIN ST | NNW 0 - 1/8 (0.050 mi.)     | B10    | 17   |

#### ADDITIONAL ENVIRONMENTAL RECORDS

## Records of Emergency Release Reports

SPILLS: A listing of spill and/or release related incidents.

A review of the SPILLS list, as provided by EDR, and dated 08/02/2023 has revealed that there is 1 SPILLS site within approximately 0.001 miles of the target property.

| Lower Elevation   | Address | Direction / Distance | Map ID | Page |
|---|---------|----------------------|--------|------|
| Not reported<br>Facility Status: Env. Closed<br>Inc ID: 2295134 |         | 0 - 1/8 (0.000 mi.)  | A1     | 8    |

#### 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 07/24/2023 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation                        | Address             | Direction / Distance      | Map ID | Page |
|---|---------------------|---------------------------|--------|------|
| RAY'S BODY SHOP<br>EPA ID:: KYD985113265      | 109 SHORT STREET    | NNW 1/8 - 1/4 (0.169 mi.) | D19    | 41   |
| Lower Elevation                               | Address             | Direction / Distance      | Map ID | Page |
| MASON'S KING BEE CLE<br>EPA ID:: KYD985081652 | 112 W. THIRD STREET | W 0 - 1/8 (0.051 mi.)     | 11     | 18   |
| HARDINSBURG DOWNTOWN<br>EPA ID:: KY0000467969 | 2ND & MAIN STREET   | NNW 0 - 1/8 (0.094 mi.)   | B15    | 30   |

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

A review of the US MINES list, as provided by EDR, has revealed that there is 1 US MINES site within approximately 0.25 miles of the target property.

| Lower Elevation                | Address                       | Direction / Distance | Map ID | Page |
|--------------------------------|-------------------------------|----------------------|--------|------|
| WHITE STONE COMPANY            |                               | 0 - 1/8 (0.000 mi.)  | А3     | 9    |
| Database: US MINES, Date of Go | overnment Version: 05/01/2023 |                      |        |      |
| Mine ID:: 1500115              |                               |                      |        |      |

PFAS ECHO: Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

A review of the PFAS ECHO list, as provided by EDR, and dated 03/30/2023 has revealed that there is 1 PFAS ECHO site within approximately 0.25 miles of the target property.

| Lower Elevation  | Address | Direction / Distance      | Map ID | Page |
|------------------|---------|---------------------------|--------|------|
| ASHLAND SYNFUELS |         | SSW 1/8 - 1/4 (0.188 mi.) | 20     | 47   |

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

#### **EDR Exclusive Records**

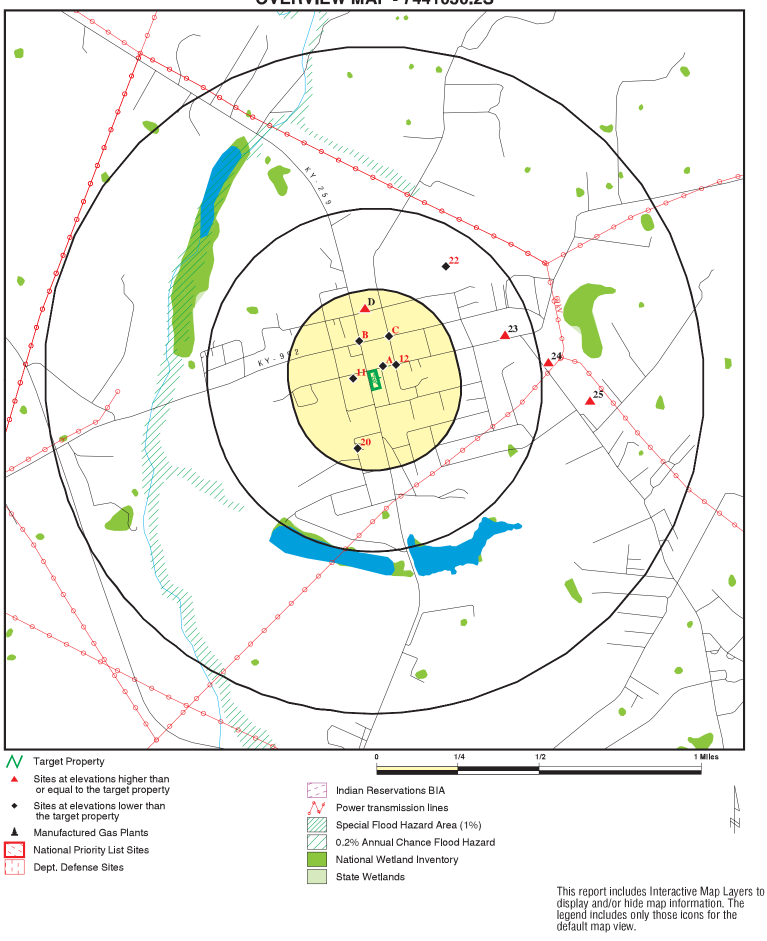
EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, 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 4 EDR Hist Auto sites within approximately 0.125 miles of the target property.

| Lower Elevation      | Address        | Direction / Distance    | Map ID | Page |
|----------------------|----------------|-------------------------|--------|------|
| ROBBINS MARION MARAT | 3RD & MAIN STS | NW 0 - 1/8 (0.007 mi.)  | A7     | 14   |
| JC BLANCETT FORD ENT | 116 E 3RD ST   | ENE 0 - 1/8 (0.044 mi.) | A9     | 17   |
| OREILLYS BP          | 114 E 2ND ST   | NNE 0 - 1/8 (0.093 mi.) | C13    | 24   |
| OREILLYS B P         | 2 ND & HARDIN  | NNE 0 - 1/8 (0.113 mi.) | C17    | 35   |

There were no unmapped sites in this report.

# **OVERVIEW MAP - 7441030.2S**

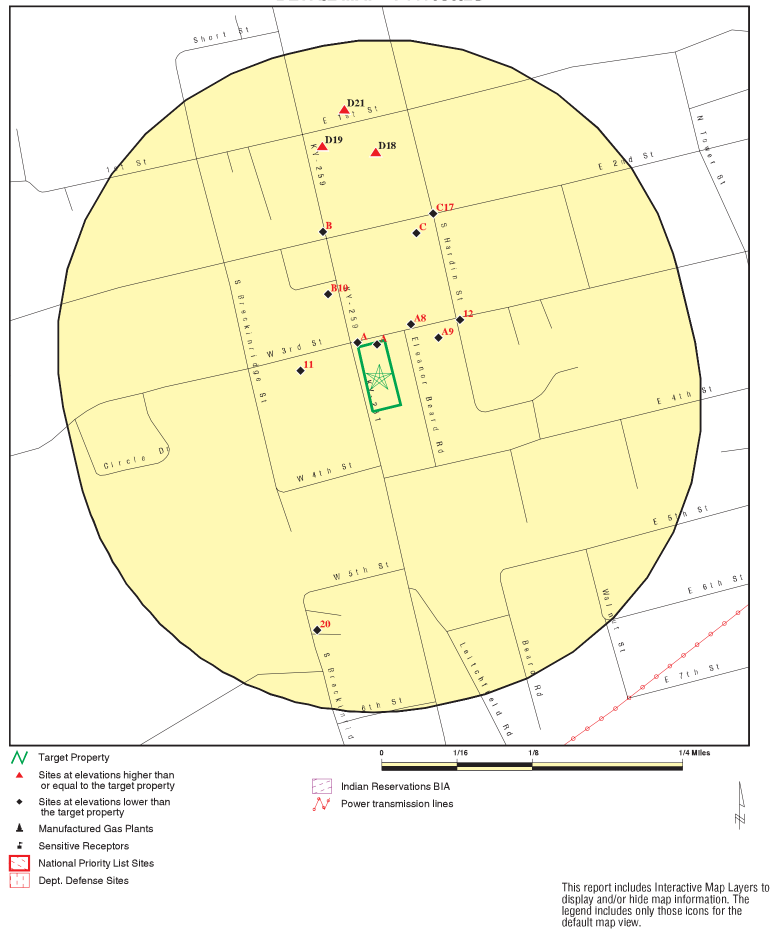


SITE NAME: Fmr. Blancett Motors

ADDRESS: 303 N Main St
Hardinsburg KY 40143
LAT/LONG: 37.779619 / 86.460527

CLIENT: Linebach Funkhouser Inc.
CONTACT: Ethan M Johnson
INQUIRY #: 7441030.2s
DATE: September 11, 2023 4:47 pm

## **DETAIL MAP - 7441030.2S**



SITE NAME: Fmr. Blancett Motors

ADDRESS: 303 N Main St
Hardinsburg KY 40143

LAT/LONG: 37.779619 / 86.460527

CLIENT: Linebach Funkhouser Inc.
CONTACT: Ethan M Johnson
INQUIRY #: 7441030.2s
DATE: September 11, 2023 4:47 pm

| Database   | Search<br>Distance<br>(Miles) | Target<br>Property | < 1/8       | 1/8 - 1/4   | 1/4 - 1/2      | 1/2 - 1        | >1             | Total<br>Plotted |
|--|-------------------------------|--------------------|-------------|-------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMENT   | TAL RECORDS                   |                    |             |             |                |                |                |                  |
| Lists of Federal NPL (Su   | perfund) site:                | s                  |             |             |                |                |                |                  |
| NPL<br>Proposed NPL<br>NPL LIENS                                 | 1.000<br>1.000<br>1.000       |                    | 0<br>0<br>0 | 0<br>0<br>0 | 0<br>0<br>0    | 0<br>0<br>0    | NR<br>NR<br>NR | 0<br>0<br>0      |
| Lists of Federal Delisted  | NPL sites                     |                    |             |             |                |                |                |                  |
| Delisted NPL   | 1.000                         |                    | 0           | 0           | 0              | 0              | NR             | 0                |
| Lists of Federal sites sul<br>CERCLA removals and C              |                               | rs                 |             |             |                |                |                |                  |
| FEDERAL FACILITY<br>SEMS   | 0.500<br>0.500                |                    | 0<br>0      | 0<br>0      | 0<br>0         | NR<br>NR       | NR<br>NR       | 0<br>0           |
| Lists of Federal CERCLA  | A sites with N                | FRAP               |             |             |                |                |                |                  |
| SEMS-ARCHIVE   | 0.500                         |                    | 0           | 0           | 0              | NR             | NR             | 0                |
| Lists of Federal RCRA fa<br>undergoing Corrective A              |                               |                    |             |             |                |                |                |                  |
| CORRACTS   | 1.000                         |                    | 0           | 0           | 0              | 0              | NR             | 0                |
| Lists of Federal RCRA To   | SD facilities                 |                    |             |             |                |                |                |                  |
| RCRA-TSDF  | 0.500                         |                    | 0           | 0           | 0              | NR             | NR             | 0                |
| Lists of Federal RCRA ge   | enerators                     |                    |             |             |                |                |                |                  |
| RCRA-LQG<br>RCRA-SQG<br>RCRA-VSQG                                | 0.250<br>0.250<br>0.250       |                    | 0<br>0<br>0 | 0<br>0<br>0 | NR<br>NR<br>NR | NR<br>NR<br>NR | NR<br>NR<br>NR | 0<br>0<br>0      |
| Federal institutional controls / engineering controls registries |                               |                    |             |             |                |                |                |                  |
| LUCIS<br>US ENG CONTROLS<br>US INST CONTROLS                     | 0.500<br>0.500<br>0.500       |                    | 0<br>0<br>0 | 0<br>0<br>0 | 0<br>0<br>0    | NR<br>NR<br>NR | NR<br>NR<br>NR | 0<br>0<br>0      |
| Federal ERNS list  |                               |                    |             |             |                |                |                |                  |
| ERNS   | 0.001                         |                    | 0           | NR          | NR             | NR             | NR             | 0                |
| Lists of state- and tribal hazardous waste facilities            | es                            |                    |             |             |                |                |                |                  |
| SHWS   | 1.000                         |                    | 2           | 0           | 2              | 2              | NR             | 6                |
| Lists of state and tribal land solid waste disposa               |                               |                    |             |             |                |                |                |                  |
| SWF/LF   | 0.500                         |                    | 0           | 0           | 0              | NR             | NR             | 0                |
| Lists of state and tribal l                                      | eaking storag                 | ge tanks           |             |             |                |                |                |                  |
| PSTEAF   | 0.500                         |                    | 0           | 0           | 0              | NR             | NR             | 0                |

| Database   | Search<br>Distance<br>(Miles)                      | Target<br>Property | < 1/8                 | 1/8 - 1/4             | 1/4 - 1/2             | 1/2 - 1                    | > 1                        | Total<br>Plotted      |  |
|--|--|--------------------|-----------------------|-----------------------|-----------------------|----------------------------|----------------------------|-----------------------|--|
| INDIAN LUST<br>SB193   | 0.500<br>0.500                                     |                    | 0<br>0                | 0<br>0                | 0<br>0                | NR<br>NR                   | NR<br>NR                   | 0<br>0                |  |
| Lists of state and tribal r  | egistered sto                                      | rage tanks         |                       |                       |                       |                            |                            |                       |  |
| FEMA UST<br>UST<br>AST<br>INDIAN UST                                       | 0.250<br>0.250<br>0.250<br>0.250                   |                    | 0<br>6<br>1<br>0      | 0<br>1<br>1<br>0      | NR<br>NR<br>NR<br>NR  | NR<br>NR<br>NR<br>NR       | NR<br>NR<br>NR<br>NR       | 0<br>7<br>2<br>0      |  |
| State and tribal institution control / engineering control                 |  | s                  |                       |                       |                       |                            |                            |                       |  |
| ENG CONTROLS<br>INST CONTROL   | 0.500<br>0.500                                     |                    | 0<br>0                | 0<br>0                | 0<br>0                | NR<br>NR                   | NR<br>NR                   | 0<br>0                |  |
| Lists of state and tribal v  | oluntary clea                                      | anup sites         |                       |                       |                       |                            |                            |                       |  |
| INDIAN VCP<br>VCP  | 0.500<br>0.500                                     |                    | 0<br>0                | 0<br>0                | 0<br>0                | NR<br>NR                   | NR<br>NR                   | 0<br>0                |  |
| Lists of state and tribal brownfield sites                                 |  |                    |                       |                       |                       |                            |                            |                       |  |
| BROWNFIELDS  | 0.500  |                    | 0                     | 0                     | 0                     | NR                         | NR                         | 0                     |  |
| ADDITIONAL ENVIRONMEN  | ADDITIONAL ENVIRONMENTAL RECORDS                   |                    |                       |                       |                       |                            |                            |                       |  |
| Local Brownfield lists   |  |                    |                       |                       |                       |                            |                            |                       |  |
| US BROWNFIELDS   | 0.500  |                    | 0                     | 0                     | 0                     | NR                         | NR                         | 0                     |  |
| Local Lists of Landfill / Solid Waste Disposal Sites                       |  |                    |                       |                       |                       |                            |                            |                       |  |
| HIST LF<br>SWRCY<br>INDIAN ODI<br>DEBRIS REGION 9<br>ODI<br>IHS OPEN DUMPS | 0.500<br>0.500<br>0.500<br>0.500<br>0.500<br>0.500 |                    | 0<br>0<br>0<br>0<br>0 | 0<br>0<br>0<br>0<br>0 | 0<br>0<br>0<br>0<br>0 | NR<br>NR<br>NR<br>NR<br>NR | NR<br>NR<br>NR<br>NR<br>NR | 0<br>0<br>0<br>0<br>0 |  |
| Local Lists of Hazardous waste / Contaminated Sites                        |  |                    |                       |                       |                       |                            |                            |                       |  |
| US HIST CDL<br>CDL<br>US CDL   | 0.001<br>0.001<br>0.001                            |                    | 0<br>0<br>0           | NR<br>NR<br>NR        | NR<br>NR<br>NR        | NR<br>NR<br>NR             | NR<br>NR<br>NR             | 0<br>0<br>0           |  |
| Local Land Records   |  |                    |                       |                       |                       |                            |                            |                       |  |
| LIENS 2  | 0.001  |                    | 0                     | NR                    | NR                    | NR                         | NR                         | 0                     |  |
| Records of Emergency Release Reports                                       |  |                    |                       |                       |                       |                            |                            |                       |  |
| HMIRS<br>SPILLS  | 0.001<br>0.001                                     |                    | 0<br>1                | NR<br>NR              | NR<br>NR              | NR<br>NR                   | NR<br>NR                   | 0<br>1                |  |
| Other Ascertainable Records  |  |                    |                       |                       |                       |                            |                            |                       |  |
| RCRA NonGen / NLR  | 0.250  |                    | 2                     | 1                     | NR                    | NR                         | NR                         | 3                     |  |

| Database                       | Search<br>Distance<br>(Miles) | Target<br>Property | < 1/8  | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1  | > 1      | Total<br>Plotted |
|--------------------------------|-------------------------------|--------------------|--------|-----------|-----------|----------|----------|------------------|
| FUDS                           | 1.000                         |                    | 0      | 0         | 0         | 0        | NR       | 0                |
| DOD                            | 1.000                         |                    | Ö      | ő         | Ö         | Õ        | NR       | Õ                |
| SCRD DRYCLEANERS               | 0.500                         |                    | 0      | 0         | 0         | NR       | NR       | Ō                |
| US FIN ASSUR                   | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| EPA WATCH LIST                 | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| 2020 COR ACTION                | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| TSCA                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| TRIS                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| SSTS                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| ROD                            | 1.000                         |                    | 0      | 0         | 0         | 0        | NR       | 0                |
| RMP                            | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| RAATS                          | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| PRP                            | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| PADS                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| ICIS                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| FTTS<br>MLTS                   | 0.001<br>0.001                |                    | 0<br>0 | NR<br>NR  | NR<br>NR  | NR<br>NR | NR<br>NR | 0<br>0           |
| COAL ASH DOE                   | 0.001                         |                    | 0      | NR<br>NR  | NR        | NR       | NR       | 0                |
| COAL ASH EPA                   | 0.500                         |                    | 0      | 0         | 0         | NR       | NR       | 0                |
| PCB TRANSFORMER                | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| RADINFO                        | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| HIST FTTS                      | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| DOT OPS                        | 0.001                         |                    | Ö      | NR        | NR        | NR       | NR       | Ö                |
| CONSENT                        | 1.000                         |                    | Ö      | 0         | 0         | 0        | NR       | Ö                |
| INDIAN RESERV                  | 1.000                         |                    | Ö      | Ö         | Ö         | Õ        | NR       | Ö                |
| FUSRAP                         | 1.000                         |                    | Ö      | Ö         | 0         | Ō        | NR       | Ō                |
| UMTRA                          | 0.500                         |                    | 0      | 0         | 0         | NR       | NR       | 0                |
| LEAD SMELTERS                  | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| US AIRS                        | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| US MINES                       | 0.250                         |                    | 1      | 0         | NR        | NR       | NR       | 1                |
| ABANDONED MINES                | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| FINDS                          | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| UXO                            | 1.000                         |                    | 0      | 0         | 0         | 0        | NR       | 0                |
| DOCKET HWC                     | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| ECHO                           | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| FUELS PROGRAM                  | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| PFAS NPL<br>PFAS FEDERAL SITES | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| PFAS TSCA                      | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| PFAS TSCA PFAS RCRA MANIFEST   | 0.250<br>0.250                |                    | 0<br>0 | 0<br>0    | NR<br>NR  | NR<br>NR | NR<br>NR | 0<br>0           |
| PFAS ATSDR                     | 0.050                         |                    | 0      | 0         | NID       |          |          | 0                |
| PFAS WQP                       | 0.250<br>0.250                |                    | 0      | 0         | NR<br>NR  | NR<br>NR | NR<br>NR | 0                |
| PFAS NPDES                     | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| PFAS ECHO                      | 0.250                         |                    | 0      | 1         | NR        | NR       | NR       | 1                |
| PFAS ECHO FIRE TRAINII         |                               |                    | 0      | Ö         | NR        | NR       | NR       | 0                |
| PFAS PART 139 AIRPORT          |                               |                    | Ö      | Ö         | NR        | NR       | NR       | Ö                |
| AQUEOUS FOAM NRC               | 0.250                         |                    | Ö      | Ö         | NR        | NR       | NR       | Ö                |
| PFAS                           | 0.250                         |                    | 0      | 0         | NR        | NR       | NR       | 0                |
| AIRS                           | 0.001                         |                    | Ō      | NR        | NR        | NR       | NR       | 0                |
| ASBESTOS                       | 0.001                         |                    | 0      | NR        | NR        | NR       | NR       | 0                |
| COAL ASH                       | 0.500                         |                    | 0      | 0         | 0         | NR       | NR       | 0                |

| Database   | Search<br>Distance<br>(Miles) | Target<br>Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total<br>Plotted |
|--|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| DRYCLEANERS  | 0.250                         |                    | 0     | 0         | NR        | NR      | NR  | 0                |
| Financial Assurance                                    | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| LEAD   | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| NPDES  | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| UIC  | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| BIOSOLIDS  | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| MINES MRDS   | 0.250                         |                    | 0     | 0         | NR        | NR      | NR  | 0                |
| PFAS TRIS  | 0.250                         |                    | 0     | 0         | NR        | NR      | NR  | 0                |
| EDR HIGH RISK HISTORIC  EDR Exclusive Records  EDR MGP | 1.000                         |                    | 0     | 0         | 0         | 0       | NR  | 0                |
| EDR Hist Auto  | 0.125                         |                    | 4     | NR        | NR        | NR      | NR  | 4                |
| EDR Hist Cleaner                                       | 0.125                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| EDR RECOVERED GOVER                                    | NMENT ARCHI                   | /ES                |       |           |           |         |     |                  |
| Exclusive Recovered G                                  | ovt. Archives                 |                    |       |           |           |         |     |                  |
| RGA HWS  | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| RGA LF   | 0.001                         |                    | 0     | NR        | NR        | NR      | NR  | 0                |
| - Totals   |                               | 0                  | 17    | 4         | 2         | 2       | 0   | 25               |

## NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID

Direction Distance

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

Α1 SPILLS S117147364

N/A

**EDR ID Number** 

< 1/8 HARDINSBURG, KY

1 ft.

Site 1 of 9 in cluster A

SPILLS: Relative: Lower

Not reported Name: Not reported Address: Actual: HARDINSBURG, KY City,State,Zip: 711 ft.

Facility Status: Env. Closed

Incident Type: FACILITY SPILL; FIRE/EXPLOSION

Program Code: 08

Received By Staff: Strohmeier, Kevin Received Date: 05/06/2009

Report Date: 2009-05-07 08:34:00

Building with about 22 cars inside burned down and some of the oil, Dispatch Description:

gasoline, and other materials from the building went down the street in the ditch and reached some plants that belong to the complainant. Some drying material and pads were put down to keep it from going into the storm drain, but complainant says the drying material put down

didn't do a very good job. Car restoration (22 cars)

Source Name: Source Address:

Main Street, Up the street from the complainants residence.

Substances: Gasoline:. Oil and Grease:

Other Substances Desc: Not reported Solid Waste Media Impacted: Inc ID: 2295134 Lead Invest Person ID: 22332 Compliance: Yes Notification: No

Priority: Routine

Incident End Date: 2009-05-19 00:00:00 Follow Up Priority Desc: Not reported

Most Recent Comp Eval Activity: Not reported Most Recent ENF Activity: Not reported Begin Emergency Date: Not reported End Emergency Date: Not reported MARS Function Code: Not reported

Locked:

Closure Type Desc: Env. Closed-No Action Necessary

Waterbody: Not reported Latitude: 37.78000 -86.46056 Longitude:

PHOENIX RECYCLING CO SHWS S118672346 **A2 HWY 261 AT HANCOCK CO LINE** N/A

< 1/8 HARDINSBURG, KY 40143

1 ft.

Site 2 of 9 in cluster A

Relative: SHWS: Lower Name:

PHOENIX RECYCLING CO Address: HWY 261 AT HANCOCK CO LINE Actual: City,State,Zip: HARDINSBURG, KY 40143 711 ft.

Facility Id: 43667 Status: Closed

PHOENIX RECYCLING (Closed: Restored) Description:

Closure Date: 01/13/1997 Longitude: -86.628333

MAP FINDINGS Map ID

Direction Distance

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

PHOENIX RECYCLING CO (Continued)

S118672346

Latitude: 37.678333 Subject Item County: Breckinridge Sub Item Longitude: -86.629155 Sub Item Latitude: 37.676155 Subject Item Address: KY 261 Subject Item Address2: Not reported

Subject Item City, St, Zip: Hardinsburg, KY 40143 Regulatory Desc: State Superfund Closure Option: Option C Restored

42259 Side SG: Not reported Acreage:

WHITE STONE COMPANY А3

**US MINES** 1011150958

N/A

< 1/8 1 ft.

**BRECKINRIDGE (County), KY** 

Site 3 of 9 in cluster A

US MINES: Relative: Lower

142200 Sic Code(s): Sic Code(s): 000000 Actual: Sic Code(s): 000000 711 ft. Sic Code(s): 000000

Sic Code(s): 000000 Sic Code(s): 000000 Mine ID: 1500115

**Entity Name:** WHITE STONE COMPANY Company: WHITE STONE COMPANY Full-Time Permanent Status:

Status Date: 19841001 Operation Class: 2 Number of Shops: 0 Number of Plants: 0 37 Latitude Degree: Longitude Degree: 086 Latitude Minute: 46 Latitude Seconds: 48 Longitude Minutes: 27 Longitude Seconds: 38 Number of Pits: 000

**ANDY RHODES PROPERTY** 

NNW **ROUTE 2** 

HARDINSBURG, KY 40143 < 1/8

0.004 mi.

Α4

Site 4 of 9 in cluster A 19 ft.

SHWS: Relative: Lower Name:

ANDY RHODES PROPERTY **ROUTE 2** Address: Actual:

City,State,Zip: HARDINSBURG, KY 40143 712 ft.

Facility Id: 53642 Status: Closed

Description: ANDY RHODES WELL (Closed: Option A - NFA)

Closure Date: 10/20/1998 Longitude: -86.460858 S106884264

N/A

SHWS

Direction Distance

Elevation Site Database(s) EPA ID Number

## ANDY RHODES PROPERTY (Continued)

S106884264

**EDR ID Number** 

Latitude: 37.780025
Subject Item County: Breckinridge
Sub Item Longitude: -86.460858
Sub Item Latitude: 37.780025
Subject Item Address: None
Subject Item Address2: Not reported

Subject Item City,St,Zip: Hardinsburg, KY 40143 Regulatory Desc: State Superfund

Closure Option: Option A No Action Necessary

Side SG: 47236 Acreage: Not reported

A5 KWIK KORNER UST U001185335 NW 304 S MAIN ST & 3RD N/A

NW 304 S MAIN ST & 3RD < 1/8 HARDINSBURG, KY 40143

0.007 mi.

38 ft. Site 5 of 9 in cluster A

 Relative:
 UST:

 Lower
 Name:
 KWIK KORNER

 Actual:
 Address:
 304 S MAIN ST & 3RD

 712 ft.
 City,State,Zip:
 HARDINSBURG, KY 40143

 Sequence Id:
 8683014

 Facility ID:
 56714

Owner Name: Axis Investments LLC
Owner Address: 311 Ash Run Rd
Owner Address2: PO Box 436708
Owner Address3: Not reported
Owner City, St, Zip: Louisville, KY 40253

Internal Document ID: 0

Latitude: -86.461111 Longitude: 37.779722

Inert Material Code: Not reported Removed Date: Not reported Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: STU Tank Overfill Protection: HLA Last Tank Test Date: 02/27/2006 Relined Date: 03/19/1992 Lining Insp Date: Not reported Pipe Release Detection: LTT NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: FRP 09/21/2021 Last Pipe Test Date: Last CP Test Date: 04/30/2015 Not reported Added To Flex Date:

Added To Piping Date: 12/10/2007
Decode For Tstatus: Active
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

Direction Distance Elevation

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

#### KWIK KORNER (Continued)

U001185335

**EDR ID Number** 

Decode For Tovflprvcd: High Level Alarm

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None Decode For Plekdetcod: Not reported

Decode For Tsubcd: GAS-UNL-Reg Unl Gas Steel Manufacturer Unknown Decode For Tmancd: Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 1 TAC Tank Status: 04/15/1984 Installation Date: Closed In Place Date: Not reported Capacity in Gallons: 10000 Compartment Number:

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: STU Tank Overfill Protection: HLA Last Tank Test Date: 02/27/2006 Relined Date: 03/19/1992 Lining Insp Date: Not reported Pipe Release Detection: LTT NON Pipe Rel Detect Suc Code: Pipe Leak Detect Code: Not reported

Last Contained Date: Not reported Pipe Mfg Code: **FRP** Last Pipe Test Date: 09/21/2021 Last CP Test Date: 04/30/2015 Not reported Added To Flex Date: Added To Piping Date: 12/10/2007 Decode For Tstatus: Active Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Impressed Current Cathodic Prot Decode For Textcrprcd:

Automatic Tank Gauging Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Single Wall Spill Bucket

High Level Alarm Decode For Tovflprvcd:

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable Decode For Ptypecode: Pressurized

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: None

Decode For Plekdetcod: Not reported

Decode For Tsubcd: GAS-PRM-Prem Unl Gas Decode For Tmancd: Steel Manufacturer Unknown Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 2 TAC Tank Status: Installation Date: 04/15/1984

Distance

Elevation Site Database(s) EPA ID Number

KWIK KORNER (Continued) U001185335

Closed In Place Date: Not reported 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: Not reported Not reported Change in Service Date: Tank Pit Num: Not reported Tank Mfg Code: STU Tank Overfill Protection: HLA Last Tank Test Date: 02/27/2006 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: LTT NON Pipe Rel Detect Suc Code:

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported FRP Pipe Mfg Code: Last Pipe Test Date: 09/21/2021 Last CP Test Date: 04/30/2015 Not reported Added To Flex Date: Added To Piping Date: 12/10/2007 Decode For Tstatus: Active 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: Double Wall Spill Bucket

Decode For Tovflprvcd: High Level Alarm

Decode For Pmatcode: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Pressurized
Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
None
Not reported
Diesel

Decode For Tmancd: Steel Manufacturer Unknown
Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 3
Tank Status: TAC
Installation Date: 04/15/1984
Closed In Place Date: Not reported
Capacity in Gallons: 5000

Compartment Number: 1

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

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

A6 BLANCETT MOTOR CO INC UST U000809520 NW JCT OF 3RD ST & MAIN ST N/A

< 1/8 0.007 mi.

Actual:

712 ft.

39 ft. Site 6 of 9 in cluster A

HARDINSBURG, KY 40143

Relative: Lower

UST:
Name:
Address:
City,State,Zip:
BLANCETT MOTOR CO INC
BLANCETT MOTOR CO INC
Address:
JCT OF 3RD ST & MAIN ST
HARDINSBURG, KY 40143

Sequence Id: 5930014 Facility ID: 68095

Owner Name: Blancett Motor Co Inc

Owner Address: PO Box 409
Owner Address2: Not reported
Owner Address3: Not reported

Owner City, St, Zip: Hardinsburg, KY 40143

Internal Document ID: 0

Latitude: -86.46067 Longitude: 37.779898

Inert Material Code: Not reported Removed Date: 12/07/1990 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 Lining Insp Date: Not reported UNK Pipe Release Detection: Pipe Rel Detect Suc Code: 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:
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 Pextcoprcd: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not reported

Decode For Tsubcd: Oi

Decode For Tmancd: Not reported

Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1980

**EDR ID Number** 

Direction Distance

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

**BLANCETT MOTOR CO INC (Continued)** 

U000809520

**EDR ID Number** 

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

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

**ROBBINS MARION MARATHON SV STN** Α7

1020272657 **EDR Hist Auto** 

N/A

NW **3RD & MAIN STS** 

< 1/8 0.007 mi. HARDINSBURG, KY 40143

39 ft. Site 7 of 9 in cluster A

Relative: Lower

**EDR Hist Auto** 

Actual:

Year: Name:

1969 **ROBBINS MARION MARATHON SV STN** 712 ft. 1970 **ROBBINS MARION MARATHON SV STN** 

1971 ROBBINS MARION MARATHON SV STN 1972 ROBBINS MARION MARATHON SV STN 1973 ROBBINS MARION MARATHON SV STN 1974 ROBBINS MARION MARATHON SV STN 1975 ROBBINS MARION MARATHON SV STN 1976 ROBBINS MARION MARATHON SV STN

1977 ROBBINS MARION MARATHON SV STN 1978 **ROBBINS MARION MARATHON SV STN** 1979 ROBBINS MARION MARATHON SV STN **ROBBINS MARION MARATHON SV STN** 1980 1982 ROBBINS MARION MARATHON SV STN

1983 ROBBINS MARION MARATHON SV STN 1988 BLANCETT MOTOR CO INC 1989 BLANCETT MOTOR CO INC 1990 BLANCETT MOTOR CO INC 1991

**BLANCETT MOTOR CO INC** 1997 BLANCETT MOTOR CO INC 1998 BLANCETT MOTOR CO INC 1999 BLANCETT MOTOR CO INC 2000 **BLANCETT MOTOR CO INC**  Type:

Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations **Gasoline Service Stations** Gasoline Service Stations **Gasoline Service Stations** 

New And Used Car Dealers New And Used Car Dealers, NEC New And Used Car Dealers, NEC

New And Used Car Dealers, NEC

Α8 **FORMER GUESS CITGO** NNE 105 E ADAIR ST

< 1/8 SMITHLAND, KY 42081

0.026 mi.

135 ft. Site 8 of 9 in cluster A

Relative: UST:

Lower Name: FORMER GUESS CITGO

Address: 105 E ADAIR ST Actual: City, State, Zip: SMITHLAND, KY 42081 710 ft.

Sequence Id: 84070 Facility ID: 59749 Owner Name: O Guess PO Box 265 Owner Address: Owner Address2: Not reported Owner Address3: Not reported Owner City, St, Zip: Smithland, KY 42081

Internal Document ID:

TC7441030.2s Page 14

UST

U003180109

N/A

Direction Distance Elevation

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

#### FORMER GUESS CITGO (Continued)

U003180109

Latitude: -88.4047 Longitude: 37.1398

Inert Material Code: Not reported Removed Date: 11/03/1997 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:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT

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:
Decode For Tmatcode:
Decode For Textcrprcd:

Not reported
Single Wall Steel
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 reported
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
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: Not reported Removed Date: 11/03/1997 Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported

Tank Overfill Protection:

Last Tank Test Date:

Relined Date:

Lining Insp Date:

Not reported

Not reported

Pipe Release Detection: LTT

Map ID MAP FINDINGS
Direction

Distance Elevation

ion Site Database(s) EPA ID Number

#### FORMER GUESS CITGO (Continued)

U003180109

**EDR ID Number** 

Pipe Rel Detect Suc Code: ALT Pipe Leak Detect Code: Not reported Not reported Last Contained Date: 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:

Decode For Tmatcode:

Decode For Textcrprcd:

Not reported

Single Wall Steel

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:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Pmancd:
Decode For Pmancd:
Subject Item ID:

Tank Status:

Not reported
Not reported
Not reported
TRM

Tank Status: TRM
Installation Date: 01/01/1966
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
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported
Not reported
Vision of the Normal Service Not reported
Not reported
Vision of the Normal Service Normal

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:

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: Daily Inventory Rec Tank Tightness

Direction Distance

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

FORMER GUESS CITGO (Continued)

U003180109

Decode For Tintprotcd: Unknown 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: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

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

Subject Item ID: 3 Tank Status: TRM Installation Date: 01/01/1971 Closed In Place Date: Not reported 1000 Capacity in Gallons: Compartment Number:

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

Α9 **JC BLANCETT FORD ENTERPRISES I EDR Hist Auto** 1021397729 **ENE** 

N/A

116 E 3RD ST < 1/8

HARDINSBURG, KY 40143

0.044 mi.

230 ft. Site 9 of 9 in cluster A

Relative: **EDR Hist Auto** 

Lower

Name: Year: Type: Actual:

1994 **BRUCES ASHLAND** General Automotive Repair Shops 711 ft. 2000 JC BLANCETT FORD ENTERPRISES I General Automotive Repair Shops

General Automotive Repair Shops 2001 JC BLANCETT FORD ENTERPRISES I General Automotive Repair Shops JC BLANCETT FORD ENTERPRISES I 2002 2003 JC BLANCETT FORD ENTERPRISES I General Automotive Repair Shops

B10 **CITY OF HARDINSBURG** A100451595 AST NNW N/A

220 S MAIN ST

< 1/8 HARDINSBURG, KY 40143

0.050 mi.

265 ft. Site 1 of 3 in cluster B

Relative: AST:

Lower Permit Number: PAG0004892

Name: CITY OF HARDINSBURG Actual:

712 ft. Address: 220 S MAIN ST (270) 756-2213 Telephone:

> HARDINSBURG, KY 40143-2655 City, State, Zip:

Permit Type: Commercial Category: Other Permit Status: Completed Issue Date: 10/11/2013 Last Inspection: Not reported Installer: TSR Contracting

MAP FINDINGS Map ID

Direction Distance

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

11 **MASON'S KING BEE CLEANERS** RCRA NonGen / NLR 1000518245 FINDS KYD985081652

West 112 W. THIRD STREET HARDINSBURG, KY 40143 < 1/8

0.051 mi. 268 ft.

Relative: **RCRA Listings:** 

Lower Date Form Received by Agency: 19960117

Mason'S King Bee Cleaners Handler Name: Actual: W. THIRD STREET Handler Address: 711 ft.

HARDINSBURG, KY 40143 Handler City, State, Zip:

EPA ID: KYD985081652 FRED YOUNG Contact Name: Contact Address: 112 W. THIRD STREET Contact City, State, Zip: HARDINSBURG, KY 40143

Contact Telephone: 502-756-2392 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 04 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: Ky State District: 03

Mailing Address: W. THIRD STREET Mailing City, State, Zip: HARDINSBURG, KY 40143

Owner Name: Micke Mason Owner Type: Private Operator Name: Not reported Operator Type: Not reported Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No **ECHO** 

MAP FINDINGS Map ID

Direction Distance

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

#### MASON'S KING BEE CLEANERS (Continued)

1000518245

Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported 20150414 Handler Date of Last Change: Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: NONE Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: MICKE MASON

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported UNKNOWN Owner/Operator Address:

UNKNOWN, KY 40143 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 502-756-2392 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19960117

Handler Name: MASON'S KING BEE CLEANERS

Federal Waste Generator Description: Not a generator, verified

State District Owner: Ky Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Direction Distance

Elevation Site Database(s) EPA ID Number

## MASON'S KING BEE CLEANERS (Continued)

1000518245

**EDR ID Number** 

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003235990

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many

types of information about generators, transporters, treaters,

storers, and disposers of hazardous waste.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000518245 Registry ID: 110003235990

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003235990

Name: MASON'S KING BEE CLEANERS

Address: 112 W. THIRD STREET
City,State,Zip: HARDINSBURG, KY 40143

ASHLAND BRANDED MARKETING 020 004 0088

UST U003989593

N/A

NE JCT OF 3RD ST & HARDIN ST < 1/8 HARDINSBURG, KY 40143

0.065 mi. 342 ft.

12

Relative: UST:

Lower Name: ASHLAND BRANDED MARKETING 020 004 0088

Actual: Address: JCT OF 3RD ST & HARDIN ST 709 ft. City, State, Zip: HARDINSBURG, KY 40143

Sequence Id: 7271014
Facility ID: 66839
Owner Name: Ashland Inc
Owner Address: 5200 Blazer Pkwy
Owner Address2: Not reported
Owner Address3: Not reported
Owner City, St, Zip: Dublin, OH 43017

Internal Document ID: 0

Latitude: -86.459355 Longitude: 37.780314

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

Direction Distance Elevation

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

#### ASHLAND BRANDED MARKETING 020 004 0088 (Continued)

U003989593

**EDR ID Number** 

Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK 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 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: Single Wall Steel

Decode For Pextcoprcd: Unknown Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not reported Oil

Decode For Tsubcd:

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

Subject Item ID: Tank Status: TRM Installation Date: 01/01/1966 Closed In Place Date: Not reported

Capacity in Gallons: 280 Compartment Number:

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

Inert Material Code: Not reported 04/04/1995 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: LTT Pipe Rel Detect Suc Code: ALT

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 Single Wall Steel Decode For Tmatcode: Decode For Textcrprcd: Unknown

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

#### ASHLAND BRANDED MARKETING 020 004 0088 (Continued)

U003989593

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:
Unknown
Unknown
Single Wall Steel
Unknown
Suction

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

Not reported

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: 04/17/1995
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 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: LTT
Pipe Rel Detect Suc Code: ALT

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: Unknown

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:
Unknown
Unknown
Single Wall Steel
Unknown
Decode For Ptypecode:
Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

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

Direction Distance

Elevation Site Database(s) EPA ID Number

#### ASHLAND BRANDED MARKETING 020 004 0088 (Continued)

U003989593

**EDR ID Number** 

Subject Item ID: 3
Tank Status: TRM
Installation Date: 01/01/1966
Closed In Place Date: 04/17/1995
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: 04/04/1995 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 Not reported Relined Date: Lining Insp Date: Not reported

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT

Pipe Leak Detect Code:

Last Contained 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: Daily Inventory Rec Tank Tightness

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Unknown
Unknown
Single Wall Steel
Unknown
Suction

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

Not reported

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01

Installation Date: 01/01/1966
Closed In Place Date: 04/17/1995
Capacity in Gallons: 4000
Compartment Number: 1

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

Inert Material Code:
Removed Date:
O4/04/1995
Change in Service Date:
Tank Pit Num:
Not reported
Not reported

Direction Distance

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

## ASHLAND BRANDED MARKETING 020 004 0088 (Continued)

U003989593

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: LTT Pipe Rel Detect Suc Code: ALT

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 Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Unknown

Decode For Treldetcod: Daily Inventory Rec Tank Tightness

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: Suction

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

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

Subject Item ID: 5 Tank Status: TRM Installation Date: 01/01/1966 04/17/1995 Closed In Place Date: 4000 Capacity in Gallons: Compartment Number:

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

**EDR Hist Auto** C13 **OREILLYS BP** 1021236168 114 E 2ND ST N/A

NNE HARDINSBURG, KY 40143 < 1/8

0.093 mi.

491 ft. Site 1 of 3 in cluster C

Relative: Lower

706 ft.

**EDR Hist Auto** 

Year: Name: Type: Actual:

2009 **OREILLYS BP** Gasoline Service Stations, NEC 2010 **OREILLYS BP** Gasoline Service Stations, NEC 2011 **OREILLYS BP** Gasoline Service Stations, NEC 2012 **OREILLYS BP** Gasoline Service Stations, NEC 2013 **OREILLYS BP** Gasoline Service Stations, NEC 2014 **OREILLYS BP** Gasoline Service Stations, NEC

Direction Distance

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

C14 **OREILLYS SERVICE CENTER** UST U003990969 N/A

NNE 114 E 2ND ST

HARDINSBURG, KY 40143 < 1/8

0.093 mi.

491 ft. Site 2 of 3 in cluster C

UST: Relative: Lower **OREILLYS SERVICE CENTER** Name:

Address: 114 E 2ND ST Actual: City,State,Zip: HARDINSBURG, KY 40143

706 ft. Sequence Id: 1929014 Facility ID: 56721

> Owner Name: OReillys Auto Service LLC

PO Box 64 Owner Address: Owner Address2: Not reported Owner Address3: Not reported

Owner City, St, Zip: Hardinsburg, KY 40143

Internal Document ID:

-86.4597 Latitude: Longitude: 37.7816

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

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

Pipe Release Detection: SIR Pipe Rel Detect Suc Code: SIR

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: **FRP** 

Last Pipe Test Date: Not reported Last CP Test Date: 09/16/2021 Not reported Added To Flex Date: Added To Piping Date: 01/29/2007 Decode For Tstatus: Active Decode For Inertmatcd: Not reported Single Wall Steel Decode For Tmatcode:

Coating & Cathodic Protection Decode For Textcrprcd: Statistical Inventory Recon Decode For Treldetcod:

Decode For Tintprotcd: Not Applicable

Decode For Tsplprevcd: Double Wall Spill Bucket Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: Fiberglass Reinforced Plastic

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 reported

Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: TAC Tank Status: Installation Date: 05/08/1989

Direction Distance Elevation

Site Database(s) EPA ID Number

## **OREILLYS SERVICE CENTER (Continued)**

U003990969

**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: 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: Not reported Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: SIR

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported

Pipe Mfg Code: FRP

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

01/29/2007

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:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pmatcode:
Decode For Pmatcode:
Double Wall Spill Bucket
Automatic Shutoff Device
Fiberglass Reinforced Plastic

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 reported

Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 2
Tank Status: TAC
Installation Date: 05/08/1989
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: 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: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **OREILLYS SERVICE CENTER (Continued)**

U003990969

**EDR ID Number** 

Relined Date: Not reported Lining Insp Date: Not reported Pring Polegon Potentian: SIR

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: SIR

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: FRP

Last Pipe Test Date:

Not reported

O9/16/2021

Added To Flex Date:

Not reported

O9/16/2021

Not reported

O1/29/2007

Not reported

O1/29/2007

Decode For Tstatus: Temporarily Closed
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: Fiberglass Reinforced Plastic

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 reported

Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 3
Tank Status: TTC
Installation Date: 05/08/1989
Closed In Place Date: 06/30/2016
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
Tank Mfg Code:
Not reported
Not reported
Vision of the Not reported
Vis

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: 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 Tstatus: Removed Tan
Decode For Inertmatcd: Not reported

Direction Distance Elevation

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

## **OREILLYS SERVICE CENTER (Continued)**

U003990969

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

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01/1970
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: 01/01/1989
Change in Service Date: Not reported Tank Pit Num: Not reported Tank Mfg Code: Not reported Not reported Not reported Tank Mfg Code: Not reported Not repo

Tank Overfill Protection: UNK
Last Tank Test Date: UNK
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

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:
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 reported
Decode For Tsubcd: Gasoline

Direction Distance Elevation

Site Database(s) EPA ID Number

## **OREILLYS SERVICE CENTER (Continued)**

U003990969

**EDR ID Number** 

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

Subject Item ID: 5
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:
Tank Pit Num:
Tank Mg 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:

Last Contained 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
Unknown

Decode For Ptypecode: Unknown Decode For Preldetcod: Unknown Decode For Preldetsuc: Unknown Decode For Plekdetcod: Not reported Gasoline Decode For Tsubcd: Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: 6

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

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

B15 HARDINSBURG DOWNTOWN WATER TANK RCRA NonGen / NLR 1000908122
NNW 2ND & MAIN STREET KY0000467969

< 1/8 HARDINSBURG, KY 40143

0.094 mi.

495 ft. Site 2 of 3 in cluster B

Relative: RCRA Listings:

Lower Date Form Received by Agency: 19941231

Actual: Handler Name: Hardinsburg Downtown Water Tank
711 ft. Handler Address: 2ND & MAIN STREET
Handler City,State,Zip: HARDINSBURG, KY 40143

EPA ID: KY0000467969
Contact Name: BEN MONARCH
Contact Address: P.O. BOX 149

Contact City, State, Zip: HARDINSBURG, KY 40143

Contact Telephone: 502-756-2213
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 04
Land Type: Municipal

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Not reported

Not reported

Not reported

State District Owner: Ky
State District: 03

Mailing Address: P.O. BOX 149

Mailing City, State, Zip: HARDINSBURG, KY 40143

Owner Name: City Of Hardinsburg

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator:
Hazardous Secondary Material Indicator:
Sub-Part K Indicator:
Not reported
2018 GPRA Permit Baseline:
Not on the Baseline
2018 GPRA Renewals Baseline:
Not on the Baseline

202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No

Distance Elevation

Site Database(s) EPA ID Number

## HARDINSBURG DOWNTOWN WATER TANK (Continued)

1000908122

**EDR ID Number** 

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A
Significant Non-Complier Universe:

No
Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

Manifest Broker:

Not reported
Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: NONE
Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CITY OF HARDINSBURG

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: P.O. BOX 149

Owner/Operator City, State, Zip: HARDINSBURG, KY 40143

Owner/Operator Telephone: 502-756-2213
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19941231
Handler Name: HARDINSBURG DOWNTOWN WATER TANK

Federal Waste Generator Description: Not a generator, verified

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Has the Facility Received Notices of Violations:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Distance Elevation Site

Site Database(s) EPA ID Number

## HARDINSBURG DOWNTOWN WATER TANK (Continued)

1000908122

**EDR ID Number** 

Date Violation was Determined: 19950301 19950717 Actual Return to Compliance Date: Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19950806 Enforcement Identifier: 000 19950706 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported

Enforcement Attorney: KY
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: KYTKY
Enforcement Responsible Sub-Organization: HW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 19950301 Actual Return to Compliance Date: 19950717 Return to Compliance Qualifier: Observed Violation Responsible Agency: State Scheduled Compliance Date: 19950806 Enforcement Identifier: 000 19950706 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported

Enforcement Docket Number: Not report Enforcement Attorney: KY

Corrective Action Component:

No
Appeal Initiated Date:

Not

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

MAP FINDINGS Map ID

Direction Distance

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

#### HARDINSBURG DOWNTOWN WATER TANK (Continued)

1000908122

**Enforcement Type:** WRITTEN INFORMAL Enforcement Responsible Person: **KYTKY** Enforcement Responsible Sub-Organization: HW

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

**Evaluation Action Summary:** 

**Evaluation Date:** 19950918 Evaluation Responsible Agency: State Found Violation: Yes

COMPLIANCE SCHEDULE EVALUATION Evaluation Type Description:

Evaluation Responsible Person Identifier: **KYTKY** Evaluation Responsible Sub-Organization: HW Actual Return to Compliance Date: 19950717 Scheduled Compliance Date: 19950806 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 19950706 Evaluation Responsible Agency: State Found Violation: Yes

**Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: **KYTKY** Evaluation Responsible Sub-Organization: HW Actual Return to Compliance Date: 19950717 Scheduled Compliance Date: 19950806 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

UST U001182014 **B16 BRECKINRIDGE CO ROAD DEPARTMENT** N/A

NNW 2ND ST HARDINSBURG, KY 40143 < 1/8

0.100 mi.

Site 3 of 3 in cluster B 527 ft.

UST: Relative:

Lower Name: BRECKINRIDGE CO ROAD DEPARTMENT

Address: 2ND ST Actual:

HARDINSBURG, KY 40143 Citv.State.Zip: 710 ft.

Sequence Id: 3412014 Facility ID: 64021

Owner Name: Breckinridge Co Fiscal Court Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

## **BRECKINRIDGE CO ROAD DEPARTMENT (Continued)**

U001182014

**EDR ID Number** 

Owner Address: 525 Old US 60
Owner Address2: PO Box 227
Owner Address3: Not reported

Owner City, St, Zip: Hardinsburg, KY 40143

Internal Document ID: 0

Latitude: -86.460278 Longitude: 37.779444

Inert Material Code: Not reported Removed Date: 07/26/1996 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 Not reported Lining Insp Date: Pipe Release Detection: LTT

Pipe Release Detection: LTT
Pipe Rel Detect Suc Code: ALT

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:

Decode For Tmatcode:

Decode For Textcrprcd:

Not reported

Single Wall Steel

Unknown

Decode For Treldetcod: Manual Tank Gauging

Decode For Tintprotcd:
Decode For Tsplprevcd:
Decode For Tovflprvcd:
Decode For Pmatcode:
Decode For Pextcoprcd:
Decode For Ptypecode:
Decode For Preldetcod:
Unknown
Dressurized
Decode For Preldetcod:
Unknown
Dressurized
Dressurized
Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

Decode For Plekdetcod:
Decode For Tsubcd:
Decode For Tmancd:
Decode For Tmancd:
Not reported
Not reported
Not reported
Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1981
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:
O7/26/1996
Change in Service Date:
Not reported
Tank Pit Num:
Not reported
Tank Mfg Code:
Not reported

MAP FINDINGS Map ID

Direction Distance

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

## **BRECKINRIDGE CO ROAD DEPARTMENT (Continued)**

U001182014

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

Pipe Rel Detect Suc Code: ALT 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 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: Manual Tank Gauging

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: Pressurized

Decode For Preldetcod: Line Tightness Test

Decode For Preldetsuc: Annual Rlease Testing (historic)

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

Subject Item ID: 2 Tank Status: TRM Installation Date: 01/01/1981 Closed In Place Date: Not reported 1000 Capacity in Gallons: Compartment Number:

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

C17 **OREILLYS B P** NNE 2 ND & HARDIN

HARDINSBURG, KY 40143 < 1/8

0.113 mi.

596 ft. Site 3 of 3 in cluster C

Relative: Lower

**EDR Hist Auto** 

Actual: 702 ft.

| Year: | Name:         | Type:                     |
|-------|---------------|---------------------------|
| 1989  | OREILLYS GULF | Gasoline Service Stations |
| 1990  | OREILLYS GULF | Gasoline Service Stations |
| 1991  | OREILLYS GULF | Gasoline Service Stations |
| 1992  | OREILLYS GULF | Gasoline Service Stations |
| 1993  | OREILLYS GULF | Gasoline Service Stations |
| 1994  | OREILLYS GULF | Gasoline Service Stations |
| 1998  | OREILLYS BP   | Gasoline Service Stations |
| 1999  | OREILLYS BP   | Gasoline Service Stations |
| 2000  | OREILLYS B P  | Gasoline Service Stations |
| 2001  | OREILLYS B P  | Gasoline Service Stations |

1020291579

N/A

**EDR Hist Auto** 

Direction Distance

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

OREILLYS B P (Continued) 1020291579

2005 OREILLYS B P Gasoline Service Stations, NEC 2006 OREILLYS B P Gasoline Service Stations, NEC

D18 UST U003555373 TOM & ALS North 8637 KY 259 N/A

1/8-1/4 MCDANIELS, KY 40152

0.157 mi.

828 ft. Site 1 of 3 in cluster D

Relative: UST: Higher TOM & ALS Name: Address: 8637 KY 259 Actual:

714 ft. City, State, Zip: MCDANIELS, KY 40152

Sequence Id: 5476014 Facility ID: 56686

Owner Name: Tom & Als Fish Camp Store Inc

Owner Address: HC 60 Box 98 Owner Address2: Not reported Owner Address3: Not reported

McDaniels, KY 40152 Owner City, St, Zip:

Internal Document ID: Latitude: -86.4361 Longitude: 37.6366

Inert Material Code: Not reported 12/29/1992 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 Not reported Lining Insp Date:

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

Pipe Leak Detect Code: Not reported 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

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 reported

Unknown Substance

Decode For Tmancd: Not reported

Decode For Tsubcd:

Direction Distance Elevation

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

TOM & ALS (Continued) U003555373

Decode For Pmancd: Not reported

Subject Item ID: 1
Tank Status: TRM
Installation Date: 01/01/1961
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
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:

Not reported
Not reported
Not reported
UNK

UNK

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:
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:
Decode For Ptypecode:
Decode For Preldetcod:
Decode For Preldetsuc:
Decode For Plekdetcod:
Decode For Tsubcd:
Unknown
Unknown
Not reported
Unknown Substance

Decode For Tmancd: Not reported
Decode For Pmancd: Not reported
Subject Item ID: 2

Subject Item ID: 2
Tank Status: TRM
Installation Date: 01/01/1961
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: 12/29/1992 Change in Service Date: Not reported

Direction Distance Elevation

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

TOM & ALS (Continued) U003555373

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: 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: 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 reported Unknown Substance Decode For Tsubcd:

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

Subject Item ID: Tank Status: TRM 01/01/1961 Installation Date: Not reported Closed In Place Date: 1000 Capacity in Gallons: Compartment Number:

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

Inert Material Code: Not reported Removed Date: 12/29/1992 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 Not reported Lining Insp Date: Pipe Release Detection: UNK Pipe Rel Detect Suc Code: UNK

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 **EDR ID Number** 

Direction Distance Elevation

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

TOM & ALS (Continued) U003555373

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
Unknown

Decode For Pextcopred: Unknown
Decode For Ptypecode: Unknown
Decode For Preldetcod: Unknown
Decode For Preldetsuc: Unknown
Decode For Plekdetcod: Not reported
Decode For Tsubcd: Unknown Substi

Decode For Tsubcd: Unknown Substance

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

Subject Item ID: 4
Tank Status: TRM
Installation Date: 01/01

Installation Date: 01/01/1976
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: 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: 07/17/2018
Relined Date: Not reported
Lining Insp Date: Not reported

Pipe Release Detection: SIR
Pipe Rel Detect Suc Code: SIR

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported Pipe Mfg Code: FRP

Last Pipe Test Date:

Not reported

Last CP Test Date:

O7/08/2022

Added To Flex Date:

Not reported

Not reported

Not reported

Not reported

Decode For Tstatus:

Decode For Inertmatcd:

Not reported

Not reported

Decode For Inertmatcd: Not reported

Decode For Tmatcode: Single Wall Steel

Decode For Taxtaged Cartage A Cartage A

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: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable
Decode For Ptypecode: Suction

Direction Distance Elevation

Site Database(s) EPA ID Number

TOM & ALS (Continued) U003555373

Decode For Preldetcod: Statistical Inventory Recon Decode For Preldetsuc: Statistical Inventory Recon

Decode For Plekdetcod: Not reported

Decode For Tsubcd: GAS-UNL-Reg Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 5
Tank Status: TAC
Installation Date: 05/01/1993
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: 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: 07/17/2018 Relined Date: Not reported Lining Insp Date: Not reported Pipe Release Detection: SIR

Pipe Rel Detect Suc Code: SIR
Pipe Leak Detect Code: Not reported

Last Contained Date: Not reported FRP Pipe Mfg Code: Not reported Last Pipe Test Date: 07/08/2022 Last CP Test Date: Added To Flex Date: Not reported Added To Piping Date: Not reported 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: Fiberglass Reinforced Plastic

Decode For Pextcoprcd: Not Applicable

Decode For Ptypecode: Suction

Decode For Preldetsuc:

Statistical Inventory Recon
Statistical Inventory Recon

Decode For Plekdetcod: Not reported

Decode For Tsubcd: GAS-PRM-Prem Unl Gas

Decode For Tmancd: STI-P3

Decode For Pmancd: Fiberglass Manufacturer Unknown

Subject Item ID: 6
Tank Status: TAC
Installation Date: 05/01/1993
Closed In Place Date: Not reported
Capacity in Gallons: 2000
Compartment Number: 1

Piping Installation Date: Not reported

**EDR ID Number** 

Direction Distance

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

TOM & ALS (Continued) U003555373

Added To Tank Date: Not reported

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

Tank Mfg Code: STI Tank Overfill Protection: ASD 01/14/2021 Last Tank Test Date: Relined Date: Not reported Lining Insp Date: Not reported

Pipe Release Detection: SIR Pipe Rel Detect Suc Code: SIR

Pipe Leak Detect Code: Not reported Last Contained Date: Not reported FRP

Pipe Mfg Code: Last Pipe Test Date: Not reported Last CP Test Date: 07/08/2022 Added To Flex Date: Not reported Added To Piping Date: Not reported Decode For Tstatus: Active Decode For Inertmatcd: Not reported

Single Wall Steel Decode For Tmatcode:

Decode For Textcrprcd: Coating & Cathodic Protection Decode For Treldetcod: Statistical Inventory Recon

Not Applicable Decode For Tintprotcd:

Decode For Tsplprevcd: Single Wall Spill Bucket Decode For Tovflprvcd: Automatic Shutoff Device Decode For Pmatcode: Fiberglass Reinforced Plastic

Not Applicable Decode For Pextcoprcd: Decode For Ptypecode: Suction

Decode For Preldetcod: Statistical Inventory Recon Decode For Preldetsuc: Statistical Inventory Recon

Decode For Plekdetcod: Not reported

GAS-UNL-Reg Unl Gas Decode For Tsubcd:

Decode For Tmancd: STI-P3

Fiberglass Manufacturer Unknown Decode For Pmancd:

Subject Item ID: Tank Status: TAC Installation Date: 05/01/1993 Closed In Place Date: Not reported Capacity in Gallons: 2000 Compartment Number:

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

D19 **RAY'S BODY SHOP** NNW **109 SHORT STREET** 1/8-1/4 HARDINSBURG, KY 40143

0.169 mi. 893 ft. Site 2 of 3 in cluster D

Relative: RCRA Listings:

Higher Date Form Received by Agency: Handler Name: Actual: Handler Address: 714 ft.

Handler City, State, Zip:

EPA ID:

RCRA NonGen / NLR 1004706383 KYD985113265 **FINDS** 

**ECHO** 

Ray'S Body Shop SHORT STREET

20180219

HARDINSBURG, KY 40143

KYD985113265

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

RAY'S BODY SHOP (Continued)

1004706383

Contact Name: RAY HIMMELHAVER
Contact Address: 109 SHORT STREET
Contact City, State, Zip: HARDINSBURG, KY 40143

Contact Telephone: 502-756-5631
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reported

State District Owner: Ky State District: 03

Mailing Address: SHORT STREET

Mailing City, State, Zip: HARDINSBURG, KY 40143

Owner Name: Ray Himmelhaver

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: Nο Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:

Handler Date of Last Change:

Recognized Trader-Importer:

No.

Recognized Trader-Importer: No Recognized Trader-Exporter: No

Distance Elevation Site

Site Database(s) EPA ID Number

RAY'S BODY SHOP (Continued)

1004706383

**EDR ID Number** 

Importer of Spent Lead Acid Batteries:

Exporter of Spent Lead Acid Batteries:

No Recycler Activity Without Storage:

No Manifest Broker:

No Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: RAY HIMMELHAVER

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 109 SHORT STREET
Owner/Operator City, State, Zip: HARDINSBURG, KY 40143

Owner/Operator Telephone: 502-756-5631
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: RAY HIMMELHAVER

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 109 SHORT STREET
Owner/Operator City, State, Zip: HARDINSBURG, KY 40143

Owner/Operator Telephone: 502-756-5631
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20180219

Handler Name: RAY'S BODY SHOP

Federal Waste Generator Description: Not a generator, verified

State District Owner: Ky Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: Nο Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No

Electronic Manifest Broker: No

Receive Date: 19930106

Handler Name: RAY'S BODY SHOP

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Ky
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No

Distance Elevation

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

### RAY'S BODY SHOP (Continued)

1004706383

Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811121

NAICS Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Not reported

Has the Facility Received Notices of Violations:

Found Violation: No
Agency Which Determined Violation: Not reported

Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Disposition Status Description:

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Not reported

Not reported

Not reported

Map ID Direction MAP FINDINGS

Distance Elevation

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

Not reported

**RAY'S BODY SHOP (Continued)** 

1004706383

| Y'S BODY SHOP (Continued)                        |                              |
|--|------------------------------|
| Violation Responsible Agency:                    | Not reported                 |
| Scheduled Compliance Date:                       | Not reported                 |
| Enforcement Identifier:                          | Not reported                 |
| Date of Enforcement Action:                      | Not reported                 |
| Enforcement Responsible Agency:                  | Not reported                 |
| Enforcement Docket Number:                       | Not reported                 |
| Enforcement Attorney:                            | Not reported                 |
| Corrective Action Component:                     | Not reported                 |
| Appeal Initiated Date:                           | Not reported                 |
| Appeal Resolution Date:                          | Not reported                 |
| Disposition Status Date:                         | Not reported                 |
| Disposition Status:                              | Not reported                 |
| Disposition Status Description:                  | Not reported                 |
| Consent/Final Order Sequence Number:Not reported | d                            |
| Consent/Final Order Respondent Name:             | Not reported                 |
| Consent/Final Order Lead Agency:                 | Not reported                 |
| Enforcement Type: Not reported                   |                              |
| Enforcement Responsible Person:                  | Not reported                 |
| Enforcement Responsible Sub-Organization:        | Not reported                 |
| SEP Sequence Number: Not reported                |                              |
| SEP Expenditure Amount:                          | Not reported                 |
| SEP Scheduled Completion Date:                   | Not reported                 |
| SEP Actual Date:                                 | Not reported                 |
| SEP Defaulted Date:                              | Not reported                 |
| SEP Type:  | Not reported                 |
| SEP Type Description:                            | Not reported                 |
| Proposed Amount: Final Monetary Amount:          | Not reported<br>Not reported |
| Paid Amount:                                     | Not reported                 |
| Final Count:                                     | Not reported                 |
| Final Amount:                                    | Not reported                 |
| Tillal Amount.                                   | Not reported                 |
| Found Violation:                                 | No                           |
| Agency Which Determined Violation:               | Not reported                 |
| Violation Short Description:                     | Not reported                 |
| Date Violation was Determined:                   | Not reported                 |
| Actual Return to Compliance Date:                | Not reported                 |
| Return to Compliance Qualifier:                  | Not reported                 |
| Violation Responsible Agency:                    | Not reported                 |
| Scheduled Compliance Date:                       | Not reported                 |
| Enforcement Identifier:                          | Not reported                 |
| Date of Enforcement Action:                      | Not reported                 |
| Enforcement Responsible Agency:                  | Not reported                 |
| Enforcement Docket Number:                       | Not reported                 |
| Enforcement Attorney:                            | Not reported                 |
| Corrective Action Component:                     | Not reported                 |
| Appeal Initiated Date:                           | Not reported                 |
| Appeal Resolution Date:                          | Not reported                 |
| Disposition Status Date:                         | Not reported                 |
| Disposition Status:                              | Not reported                 |
| Disposition Status Description:                  | Not reported                 |
| Consent/Final Order Sequence Number:Not reported |                              |
| Consent/Final Order Respondent Name:             | Not reported                 |
| Consent/Final Order Lead Agency:                 | Not reported                 |
| Enforcement Type: Not reported                   | Maria de 1                   |
| Enforcement Responsible Person:                  | Not reported                 |
| Enforcement Responsible Sub-Organization:        | Not reported                 |

Enforcement Responsible Sub-Organization:

Direction Distance

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

**RAY'S BODY SHOP (Continued)** 

1004706383

Not reported SEP Sequence Number:

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

**Evaluation Action Summary:** 

**Evaluation Date:** 20010309 Evaluation Responsible Agency: State Found Violation:

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **KYMCA** Evaluation Responsible Sub-Organization: LV

Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 20090714 Evaluation Responsible Agency: State Found Violation: Nο

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **KYJMI Evaluation Responsible Sub-Organization:** LV

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Not reported Date of Request: Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 20150917 Evaluation Responsible Agency: State Found Violation:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Evaluation Responsible Person Identifier: **KYKWH** Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110003242358

Direction Distance

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

### **RAY'S BODY SHOP (Continued)**

1004706383

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The Resource Conservation and Recovery Act Information System (RCRAInfo) is EPA's comprehensive information system in support of the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. It tracks many types of information about generators, transporters, treaters,

storers, and disposers of hazardous waste.

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

ECHO:

Envid: 1004706383 Registry ID: 110003242358

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003242358

**RAY'S BODY SHOP** Name: Address: 109 SHORT STREET HARDINSBURG, KY 40143 City, State, Zip:

20 **ASHLAND SYNFUELS PFAS ECHO** 1027327345 SSW N/A

1/8-1/4

HARDINSBURG, KY

0.188 mi. 990 ft.

Relative: PFAS ECHO: Lower **ASHLAND SYNFUELS** Name:

Address: Not reported Actual: City,State,Zip: HARDINSBURG, KY 702 ft.

Latitude: 37.776558 Longitude: -86.461469

Count:

**BRECKINRIDGE** County:

Status: Inactive Region: 04

Industry: Chemical Mfg

ECHO Facility Report: https://echo.epa.gov/detailed-facility-report?fid=110062724618

Facility Percent Minority: Facility Derived Tribes: Facility Population: EPA Programs: CAA Federal Facility: Nο Federal Agency: Facility FIPS Code: 21027 Facility Indian Country Flag: Ν

Facility Collection Method: Zip Code Centroid

Facility Derived HUC: Facility Derived WBD: Facility Derived CD113: Facility Derived CB2010: Facility Major Flag: Facility Active Flag: **Facility Inspection Count:** 0 Facility Date Last Inspection: Facility Days Last Inspection: Facility Informal Count: 0

Direction Distance

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

**ASHLAND SYNFUELS (Continued)** 

1027327345

Facility Date Last Informal Action: 0 Facility Formal Action Count: Facility Date Last Formal Action: Facility Total Penalties: 0 Facility Penalty Count: Facility Date Last Penalty: Facility Last Penalty AMT: Facility QTRS With NC: 0 Facility Programs With SNC: 0

Facility Compliance Status: No Violation Identified

Facility SNC Flag: Ν AIR Flag: NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: N GHG Flag: Ν

AIR IDS: KY0000002102769999 CAA Permit Types: Synthetic Minor Emissions

999999 CAA NAICS: CAA SICS: 2869 NPDES IDS: CWA Permit Types: CWA NAICS: CWA SICS: RCRA IDS: RCRA Permit Types: RCRA NAICS:

SDWA IDS: SDWA System Types: SDWA Compliance Status: SDWA SNC Flag: Ν TRI IDS:

TRI Releases Transfers: TRI On Site Releases: TRI Off Site Transfers: TRI Reporter: Facility IMP Water Flag: **EJSCREEN Flag US:** 

https://ejscreen.epa.gov/mapper/mobile/EJSCREEN\_mobile.aspx?geometry=% **EJSCREEN Report:** 

7B%22x%22:-86.461469,%22y%22:37.776558,%22spatialReference%22:%7B%22wk id%22:4326%7D%7D&unit=9035&areatype=&areaid=&basemap=streets&distance=

AST

1

HARDINSBURG CITY FIRE DEPT

North 107 E 1ST ST

1/8-1/4 HARDINSBURG, KY 40143

0.195 mi.

D21

1029 ft. Site 3 of 3 in cluster D

Relative:

Higher Permit Number: PAG0004684

HARDINSBURG CITY FIRE DEPT Name: Actual:

Address: 107 E 1ST ST 715 ft. Telephone: (270) 756-1931

HARDINSBURG, KY 40143-2601 City,State,Zip:

Permit Type: Private Use Category: Other

A100451387

N/A

Direction Distance

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

HARDINSBURG CITY FIRE DEPT (Continued)

A100451387

Permit Status: Completed 02/08/2013 Issue Date: Not reported Last Inspection: Installer: TSR Contracting

**BRECKINRIDGE CO LAB WASTE** S106884263 22 SHWS

NNE **US HWY 60** N/A

1/4-1/2 HARDINSBURG, KY 40143

0.387 mi. 2041 ft.

SHWS: Relative: Lower Name: BRECKINRIDGE CO LAB WASTE

Address: US HWY 60 Actual:

City,State,Zip: HARDINSBURG, KY 40143 673 ft.

Facility Id: 53335 Status: Closed

Description: **BRECKINRIDGE COUNTY LAB WASTE** 

Closure Date: 10/20/1998 -86.456500 Longitude: Latitude: 37.784700 Subject Item County: Breckinridge Sub Item Longitude: -86.456500 Sub Item Latitude: 37.784700 Subject Item Address: **US 60** Subject Item Address2: Not reported

Subject Item City, St, Zip: Hardinsburg, KY 40143 Regulatory Desc: State Superfund Closure Option: Option C Restored

50094 Side SG: Acreage: Not reported

HARDINSBURG ELEMENTARY SCHOOL SHWS U003990302 23 **UST** N/A

419 E 3RD ST **ENE** 

1/4-1/2 HARDINSBURG, KY 40143

0.413 mi. 2180 ft.

Relative: SHWS:

Higher Name: HARDINSBURG ELEMENTARY SCHOOL

Address: 419 EAST 3RD STREET Actual: City,State,Zip: HARDINSBURG, KY 40143 715 ft.

45462 Facility Id: Status: Closed

Description: HARDINSBURG PRIMARY SCHOOL (Closed: Restored)

Closure Date: 03/25/1998 Longitude: -86.452744 Latitude: 37.782269 Subject Item County: Breckinridge Sub Item Longitude: -86.454015 Sub Item Latitude: 37.780949 Subject Item Address: 419 E 3rd St Subject Item Address2: Not reported

Subject Item City, St, Zip: Hardinsburg, KY 40143 Regulatory Desc: Petroleum Cleanup Closure Option: Option C Restored

Direction Distance

Elevation Site Database(s) EPA ID Number

### HARDINSBURG ELEMENTARY SCHOOL (Continued)

U003990302

**EDR ID Number** 

Side SG: 47929 Acreage: Not reported

UST:

Name: HARDINSBURG ELEMENTARY SCHOOL

Address: 419 E 3RD ST

City, State, Zip: HARDINSBURG, KY 40143

Sequence Id: 3891014
Facility ID: 45462
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: -86.452744 Longitude: 37.782269

Inert Material Code: Not reported Removed Date: 07/24/1991 Not reported Change in Service Date: 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 Pipe Release Detection: UNK Pipe Rel Detect Suc Code: 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:
Decode For Tmatcode:
Decode For Textcrprcd:

Not reported
Single Wall Steel
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 reported Decode For Tsubcd: Diesel Decode For Tmancd: Not reported Decode For Pmancd: Not reported Subject Item ID: TRM Tank Status:

Direction Distance

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

HARDINSBURG ELEMENTARY SCHOOL (Continued)

Capacity in Gallons: 500 Compartment Number: 1

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

24 HARDINSBURG BULK PLANT SHWS \$116687736

East US 60 N/A

1/2-1 HARDINSBURG, KY 99426

0.525 mi. 2771 ft.

Relative: SHWS:

Higher Name: HARDINSBURG BULK PLANT

Actual: Address: US 60

**722 ft.** City,State,Zip: HARDINSBURG, KY 99426

Facility Id: 65526 Status: Closed Description: MIDWAY BULK Closure Date: 01/21/2009 Longitude: -86.450720 Latitude: 37.780420 Subject Item County: Breckinridge Sub Item Longitude: -86.450798 Sub Item Latitude: 37.780771 Subject Item Address: **US 60 W** Subject Item Address2: Not reported

Subject Item City,St,Zip: Hardinsburg, KY 40143 Regulatory Desc: Petroleum Cleanup

Closure Option: Referred
Side SG: 99426
Acreage: Not reported

25 ASHLAND OIL - WRIGHT BROS OIL CO SHWS S109365250

East US 60 1/2-1 HARDINSBURG, KY 40143

0.648 mi. 3424 ft.

Relative: SHWS:

Higher Name: ASHLAND OIL - WRIGHT BROS OIL CO

Actual: Address: US 60

**721 ft.** City,State,Zip: HARDINSBURG, KY 40143

Facility Id: 52341
Status: Closed

Description: Ashland ABM No. 020-000 (Incident #27742)

Closure Date: 12/22/2021 Longitude: -86.448371 37.778703 Latitude: Subject Item County: Breckinridge Sub Item Longitude: -86.448435 Sub Item Latitude: 37.778728 Subject Item Address: **US 60** Subject Item Address2: Not reported

Subject Item City,St,Zip: Hardinsburg, KY 40143
Regulatory Desc: Petroleum Cleanup

Closure Option: Option A No Action Necessary

N/A

U003990302

ASHLAND OIL - WRIGHT BROS OIL CO (Continued)

S109365250

Side SG: AST Acreage: 1.68 Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

#### Lists of Federal NPL (Superfund) sites

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: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Date Made Active in Reports: 07/24/2023 Last EDR Contact: 09/01/2023

Number of Days to Update: 18 Next Scheduled EDR Contact: 10/09/2023
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: 06/22/2023 Source: EPA
Date Data Arrived at EDR: 07/06/2023 Telephone: N/A

Next Scheduled EDR Contact: 10/09/2023
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

#### Lists of Federal Delisted NPL sites

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.

Source: EPA

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Telephone: N/A

Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 10/09/2023 Data Release Frequency: Quarterly

### Lists of Federal sites subject to CERCLA removals and CERCLA orders

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: 03/26/2023 Date Data Arrived at EDR: 03/28/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 06/23/2023

Next Scheduled EDR Contact: 10/09/2023 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: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

#### Lists of Federal CERCLA sites with NFRAP

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: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

### Lists of Federal RCRA generators

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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: (404) 562-8651

Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 05/25/2023 Date Data Arrived at EDR: 05/31/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 54

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/02/2023

Next Scheduled EDR Contact: 11/20/2023 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: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

#### US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 62

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: Varies

#### 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: 06/12/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 55

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

#### Lists of state- and tribal hazardous waste facilities

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: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Quarterly

### Lists of state and tribal landfills and solid waste disposal facilities

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: 04/28/2023 Date Data Arrived at EDR: 05/03/2023 Date Made Active in Reports: 07/26/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 07/25/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Semi-Annually

### Lists of state and tribal leaking storage tanks

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: 03/01/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/16/2023

Number of Days to Update: 73

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/09/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

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

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

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

Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

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

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

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

#### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023

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: 05/02/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 05/11/2023

Number of Days to Update: 2

Source: Department of Environmental Protection

Telephone: 502-564-5981 Last EDR Contact: 08/22/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations.

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/02/2021 Date Made Active in Reports: 08/23/2021

Number of Days to Update: 82

Source: Office of State Fire Marshal Telephone: 502-564-4010 Last EDR Contact: 08/07/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 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: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

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: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 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: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 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: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/17/2023

Next Scheduled EDR Contact: 10/30/2023 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: 06/06/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023 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: 06/06/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: Varies

#### Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/13/2023

Next Scheduled EDR Contact: 10/02/2023

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: 04/17/2023 Date Data Arrived at EDR: 04/19/2023 Date Made Active in Reports: 07/05/2023

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 06/26/2023

Next Scheduled EDR Contact: 10/09/2023

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

### Lists of state and tribal brownfield 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: 04/24/2023 Date Data Arrived at EDR: 04/26/2023 Date Made Active in Reports: 05/05/2023

Number of Days to Update: 9

Source: Division of Compliance Assistance

Telephone: 502-564-0323 Last EDR Contact: 07/10/2023

Next Scheduled EDR Contact: 10/23/2023 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: 04/06/2023 Date Data Arrived at EDR: 04/13/2023 Date Made Active in Reports: 04/19/2023

Number of Days to Update: 6

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 08/30/2023

Next Scheduled EDR Contact: 12/25/2023 Data Release Frequency: Semi-Annually

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

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

SWRCY: Recycling Facilities

A listing of recycling facilities located in the state of Kentucky.

Date of Government Version: 09/04/2020 Date Data Arrived at EDR: 10/14/2020 Date Made Active in Reports: 01/04/2021

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 07/13/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/11/2023

Next Scheduled EDR Contact: 10/30/2023 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: 07/27/2023

Next Scheduled EDR Contact: 11/13/2023

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: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drub Lab Location Listing Clandestine drug lab site locations.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 08/16/2023

Next Scheduled EDR Contact: 12/04/2023

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: 05/22/2023 Date Data Arrived at EDR: 05/23/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2023

Next Scheduled EDR Contact: 12/04/2023 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: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 10/09/2023 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: 03/19/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

SPILLS: State spills

A listing of spill and/or release related incidents.

Date of Government Version: 08/02/2023 Date Data Arrived at EDR: 08/03/2023 Date Made Active in Reports: 08/21/2023

Number of Days to Update: 18

Source: DEP, Emergency Response

Telephone: 502-564-2380 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 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: 07/24/2023 Date Data Arrived at EDR: 07/31/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/08/2023 Date Data Arrived at EDR: 05/16/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 11/27/2023 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: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/10/2023

Next Scheduled EDR Contact: 10/23/2023

Data Release Frequency: Varies

#### 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: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

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: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/01/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Varies

#### US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 06/19/2023 Date Data Arrived at EDR: 06/20/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 55

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/20/2023

Next Scheduled EDR Contact: 10/02/2023 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: 07/31/2023

Next Scheduled EDR Contact: 11/13/2023 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: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

#### TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/16/2023

Next Scheduled EDR Contact: 09/25/2023 Data Release Frequency: Every 4 Years

#### TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 02/16/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 75

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/18/2023

Next Scheduled EDR Contact: 11/27/2023 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: 04/17/2023 Date Data Arrived at EDR: 04/18/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 83

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023 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: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 12/11/2023 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: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 06/12/2023

Next Scheduled EDR Contact: 10/30/2023 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: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 11/13/2023 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/07/2023

Next Scheduled EDR Contact: 10/16/2023 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: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 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: 03/15/2023 Date Data Arrived at EDR: 03/21/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 70

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/12/2023

Next Scheduled EDR Contact: 10/30/2023 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: 12/31/2021 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 12/11/2023

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: 08/28/2023

Next Scheduled EDR Contact: 12/11/2023 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: 08/03/2023

Next Scheduled EDR Contact: 11/13/2023 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: 06/22/2023

Next Scheduled EDR Contact: 10/09/2023 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: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/25/2023

Next Scheduled EDR Contact: 11/06/2023 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: 03/31/2023 Date Data Arrived at EDR: 04/20/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 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: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 07/31/2023

Next Scheduled EDR Contact: 10/02/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 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: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2023

Next Scheduled EDR Contact: 11/13/2023

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

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/10/2023

Next Scheduled EDR Contact: 11/27/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 09/01/2023

Next Scheduled EDR Contact: 10/09/2023

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.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

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

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2023 Date Data Arrived at EDR: 05/24/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 61

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/22/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 04/03/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 11/20/2023 Data Release Frequency: Quarterly

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: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/24/2023

Next Scheduled EDR Contact: 12/04/2023 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: 08/24/2023

Next Scheduled EDR Contact: 12/04/2023

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: 06/13/2023 Date Data Arrived at EDR: 06/14/2023 Date Made Active in Reports: 08/14/2023

Number of Days to Update: 61

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 08/29/2023

Next Scheduled EDR Contact: 12/18/2023 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: 05/04/2023 Date Data Arrived at EDR: 05/25/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 60

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 08/29/2023

Next Scheduled EDR Contact: 12/11/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/25/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 70

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/29/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 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: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 12/04/2023 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/15/2023 Date Data Arrived at EDR: 05/17/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 54

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/15/2023

Next Scheduled EDR Contact: 11/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST\_HANDLING\_INSTR), Non-hazardous waste description (NON\_HAZ\_WASTE\_DESCRIPTION), DOT printed information (DOT\_PRINTED\_INFORMATION), Waste line handling instructions (WASTE\_LINE\_HANDLING\_INSTR), Waste residue comments (WASTE\_RESIDUE\_COMMENTS).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Varies

### PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 33

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

#### PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency Telephone: 202-272-0167

Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

#### PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

### PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 04/27/2023 Date Data Arrived at EDR: 04/27/2023 Date Made Active in Reports: 05/02/2023

Number of Days to Update: 5

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 07/06/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

PFAS: PFAS Detections Site Listing

The presence of PFAS contamination at locations, including water treatment plants.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/26/2023

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 08/30/2023

Next Scheduled EDR Contact: 12/18/2023

Data Release Frequency: Varies

AIRS: Permitted Airs Facility Listing
A listing of permitted Airs facilities.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/20/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Semi-Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

> Date of Government Version: 06/14/2023 Date Data Arrived at EDR: 06/15/2023 Date Made Active in Reports: 08/11/2023

Number of Days to Update: 57

Source: Department of Environmental Protection

Telephone: 502-782-6780 Last EDR Contact: 08/23/2023

Next Scheduled EDR Contact: 12/11/2023

Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites
A listing of coal ash pond site locations.

Date of Government Version: 04/28/2023 Date Data Arrived at EDR: 05/03/2023 Date Made Active in Reports: 07/26/2023

Number of Days to Update: 84

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 07/25/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: No Update Planned

DRYCLEANERS: Drycleaner Listing
A listing of drycleaner facility locations.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/20/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 502-573-3382 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 Data Release Frequency: Semi-Annually

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information.

Date of Government Version: 08/22/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 5

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 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: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 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: 06/06/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 08/29/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 502-564-6716 Last EDR Contact: 07/19/2023

Next Scheduled EDR Contact: 11/06/2023 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: 07/26/2023

Next Scheduled EDR Contact: 11/13/2023

Data Release Frequency: Varies

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 02/21/2023 Date Data Arrived at EDR: 02/23/2023 Date Made Active in Reports: 02/27/2023

Number of Days to Update: 4

Source: Department of Environmental Protection

Telephone: 502-564-3410 Last EDR Contact: 07/26/2023

Next Scheduled EDR Contact: 11/13/2023 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: 02/10/2023 Date Data Arrived at EDR: 04/11/2023 Date Made Active in Reports: 06/26/2023

Number of Days to Update: 76

Source: Kentucky Geological Survey Telephone: 859-323-0544

Telephone: 859-323-0544 Last EDR Contact: 07/10/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Quarterly

PCS ENF: Enforcement data

No description is available for this data

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

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023

Data Release Frequency: Varies

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 07/16/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 08/28/2023

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-564-4700 Last EDR Contact: 07/18/2023

Next Scheduled EDR Contact: 10/30/2023

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/24/2023

Next Scheduled EDR Contact: 12/04/2023

Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 06/07/2023 Date Data Arrived at EDR: 06/08/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 1

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 07/05/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: Varies

PCS: Permit Compliance System

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

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

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 Data Release Frequency: No Update Planned

## **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: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023

Number of Days to Update: 82

Telephone: 860-424-3375

Last EDR Contact: 08/08/2023

Next Scheduled EDR Contact: 11/20/2023 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: 06/27/2023

Next Scheduled EDR Contact: 10/16/2023 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.

racility

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/27/2023

Next Scheduled EDR Contact: 11/06/2023 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: 07/06/2023

Next Scheduled EDR Contact: 10/23/2023 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/10/2022

Next Scheduled EDR Contact: 11/27/2023 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: 08/30/2023

Next Scheduled EDR Contact: 12/18/2023 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, 2010 and 2015 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**

FMR. BLANCETT MOTORS 303 N MAIN ST HARDINSBURG, KY 40143

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 37.779619 - 37° 46' 46.63" Longitude (West): 86.460527 - 86° 27' 37.90"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 547507.1 UTM Y (Meters): 4181295.5

Elevation: 713 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 13017188 HARDINSBURG, KY

Version Date: 2019

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).

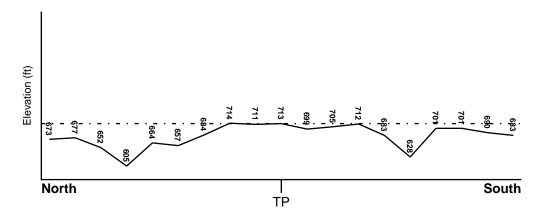
### **TOPOGRAPHIC INFORMATION**

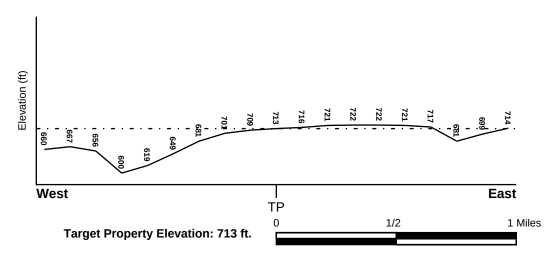
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WSW

#### 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

21027C0215C FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

HARDINSBURG 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.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

### **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**

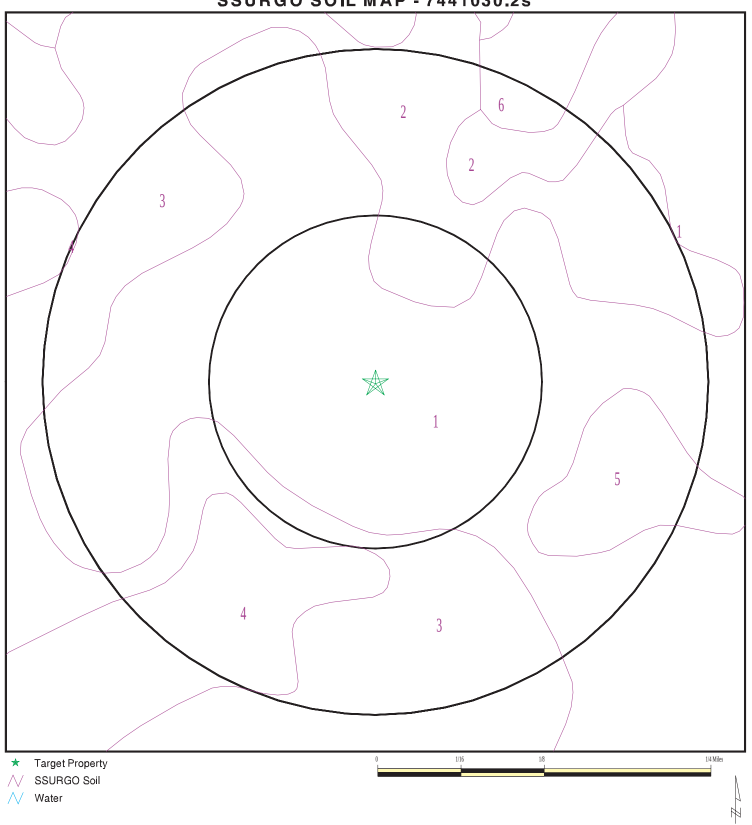
Era: Paleozoic Category: Stratified Sequence

System: Mississippian
Series: Chesterian Series

Code: M3 (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).

## SSURGO SOIL MAP - 7441030.2s



SITE NAME: Fmr. Blancett Motors ADDRESS: 303 N Main St

Hardinsburg KY 40143 37.779619 / 86.460527 LAT/LONG:

CLIENT: Linebach Funkhouser Inc.
CONTACT: Ethan M Johnson
INQUIRY #: 7441030.2s

DATE: September 11, 2023 4:48 pm

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

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

Soil Map ID: 1

Soil Component Name: Sadler

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 58 inches

|       | Soil Layer Information |           |                               |  |   |                             |                      |
|-------|------------------------|-----------|-------------------------------|--|---|-----------------------------|----------------------|
|       | Boundary               |           |                               | Classification   |   | Saturated hydraulic         |                      |
| Layer | Upper                  | Lower     | Soil Texture Class            | AASHTO Group   | Unified Soil  | conductivity<br>micro m/sec | Soil Reaction (pH)   |
| 1     | 0 inches               | 7 inches  | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 2     | 7 inches               | 27 inches | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 3     | 27 inches              | 61 inches | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 4     | 61 inches              | 77 inches | very gravelly fine sandy loam | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |

Soil Map ID: 2

Soil Component Name: Zanesville

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 150 inches

Depth to Watertable Min: > 51 inches

#### **Soil Layer Information** Saturated **Boundary** Classification hydraulic conductivity **AASHTO Group Unified Soil Soil Reaction** Layer Upper Lower Soil Texture Class micro m/sec (pH) 1 0 inches 9 inches silt loam Silt-Clay Not reported Max: Max: Min: Materials (more Min: than 35 pct. passing No. 200), Silty Soils. 2 9 inches 22 inches silty clay loam Silt-Clay Not reported Max: Max: Min: Materials (more Min: than 35 pct. passing No. 200), Silty Soils. 3 22 inches 55 inches silt loam Silt-Clay Not reported Max: Max: Min: Materials (more Min: than 35 pct. passing No. 200), Silty Soils. 4 55 inches 59 inches silt loam Silt-Clay Not reported Max: Max: Min: Materials (more Min: than 35 pct. passing No. 200), Silty Soils. 5 59 inches 62 inches unweathered Silt-Clay Not reported Max: Max: Min: bedrock Materials (more Min: than 35 pct. passing No. 200), Silty Soils.

Soil Map ID: 3

Soil Component Name: Sadler

Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 53 inches

| Soil Layer Information |           |           |                               |  |   |                             |                      |
|------------------------|-----------|-----------|-------------------------------|--|---|-----------------------------|----------------------|
| Boundary               |           |           | Classification                |  | Saturated<br>hydraulic  |                             |                      |
| Layer                  | Upper     | Lower     | Soil Texture Class            | AASHTO Group   | Unified Soil  | conductivity<br>micro m/sec | Soil Reaction (pH)   |
| 1                      | 0 inches  | 7 inches  | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 2                      | 7 inches  | 25 inches | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 3                      | 25 inches | 59 inches | silt loam                     | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |
| 4                      | 59 inches | 75 inches | very gravelly fine sandy loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.                | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 14.11<br>Min: 1.41     | Max: 5.5<br>Min: 4.5 |

Soil Map ID: 4

Soil Component Name: Rosine

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

| Soil Layer Information |           |           |                             |  |              |                             |                    |
|------------------------|-----------|-----------|-----------------------------|--|--------------|-----------------------------|--------------------|
|                        | Boundary  |           |                             | Classification   |              | Saturated hydraulic         |                    |
| Layer                  | Upper     | Lower     | Soil Texture Class          | AASHTO Group   | Unified Soil | conductivity<br>micro m/sec | Soil Reaction (pH) |
| 1                      | 0 inches  | 7 inches  | silt loam                   | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |
| 2                      | 7 inches  | 20 inches | silt loam                   | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |
| 3                      | 20 inches | 53 inches | channery silty<br>clay loam | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |
| 4                      | 53 inches | 63 inches | silty clay loam             | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |
| 5                      | 63 inches | 68 inches | weathered<br>bedrock        | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |

Soil Map ID: 5

Soil Component Name: Robbs

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 30 inches

| Soil Layer Information |           |           |                    |  |   |                             |                      |
|------------------------|-----------|-----------|--------------------|--|---|-----------------------------|----------------------|
|                        | Boundary  |           |                    | Classification   |   | Saturated<br>hydraulic      |                      |
| Layer                  | Upper     | Lower     | Soil Texture Class | AASHTO Group   | Unified Soil  | conductivity<br>micro m/sec | Soil Reaction (pH)   |
| 1                      | 0 inches  | 7 inches  | silt loam          | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 1.41<br>Min: 0.42      | Max: 5.5<br>Min: 4.5 |
| 2                      | 7 inches  | 22 inches | silt loam          | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 1.41<br>Min: 0.42      | Max: 5.5<br>Min: 4.5 |
| 3                      | 22 inches | 72 inches | silt loam          | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | FINE-GRAINED<br>SOILS, Silts and<br>Clays (liquid<br>limit less than<br>50%), Lean Clay | Max: 1.41<br>Min: 0.42      | Max: 5.5<br>Min: 4.5 |

### Soil Map ID: 6

Soil Component Name: Rosine

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

|       | Boundary  |           |                             | Classification   |              | Saturated hydraulic         |                    |
|-------|-----------|-----------|-----------------------------|--|--------------|-----------------------------|--------------------|
| Layer | Upper     | Lower     | Soil Texture Class          | AASHTO Group   | Unified Soil | conductivity<br>micro m/sec | Soil Reaction (pH) |
| 1     | 0 inches  | 7 inches  | silt loam                   | Silt-Clay<br>Materials (more<br>than 35 pct.<br>passing No.<br>200), Silty<br>Soils. | Not reported | Max:<br>Min:                | Max: Min:          |
| 2     | 7 inches  | 20 inches | silt loam                   | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.                | Not reported | Max:<br>Min:                | Max: Min:          |
| 3     | 20 inches | 53 inches | channery silty<br>clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.                | Not reported | Max:<br>Min:                | Max: Min:          |
| 4     | 53 inches | 63 inches | silty clay loam             | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.                | Not reported | Max:<br>Min:                | Max: Min:          |
| 5     | 63 inches | 68 inches | weathered<br>bedrock        | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.                | Not reported | Max:<br>Min:                | Max: Min:          |

## **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
 FROM TP

 H51
 USGS40000384031
 1/2 - 1 Mile NNW

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

1 KY0140199 0 - 1/8 Mile North

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

#### STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID         | LOCATION<br>FROM TP |
|--------|-----------------|---------------------|
| A2     | KY7000000057901 | 1/4 - 1/2 Mile ENE  |
| A3     | KY700000057900  | 1/4 - 1/2 Mile ENE  |
| A4     | KY700000057903  | 1/4 - 1/2 Mile ENE  |
| A5     | KY700000057902  | 1/4 - 1/2 Mile ENE  |
| B6     | KY700000097158  | 1/2 - 1 Mile East   |
| B7     | KY700000094196  | 1/2 - 1 Mile East   |
| B8     | KY700000088062  | 1/2 - 1 Mile East   |
| B9     | KY700000088058  | 1/2 - 1 Mile East   |
| B10    | KY700000079957  | 1/2 - 1 Mile East   |
| C11    | KY700000073893  | 1/2 - 1 Mile West   |
| C12    | KY700000076420  | 1/2 - 1 Mile West   |
| C13    | KY700000076421  | 1/2 - 1 Mile West   |
| C14    | KY700000073892  | 1/2 - 1 Mile West   |
| C15    | KY700000073890  | 1/2 - 1 Mile West   |
| C16    | KY700000073889  | 1/2 - 1 Mile West   |
| C17    | KY700000073891  | 1/2 - 1 Mile West   |
| C18    | KY700000076422  | 1/2 - 1 Mile West   |
| C19    | KY700000076423  | 1/2 - 1 Mile West   |
| D20    | KY700000070415  | 1/2 - 1 Mile East   |
| E21    | KY700000063787  | 1/2 - 1 Mile ENE    |
| E22    | KY700000063788  | 1/2 - 1 Mile ENE    |
| E23    | KY700000063789  | 1/2 - 1 Mile ENE    |
| D24    | KY700000070416  | 1/2 - 1 Mile East   |
| D25    | KY700000100382  | 1/2 - 1 Mile East   |
| 26     | KY700000020105  | 1/2 - 1 Mile NNW    |

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

## STATE DATABASE WELL INFORMATION

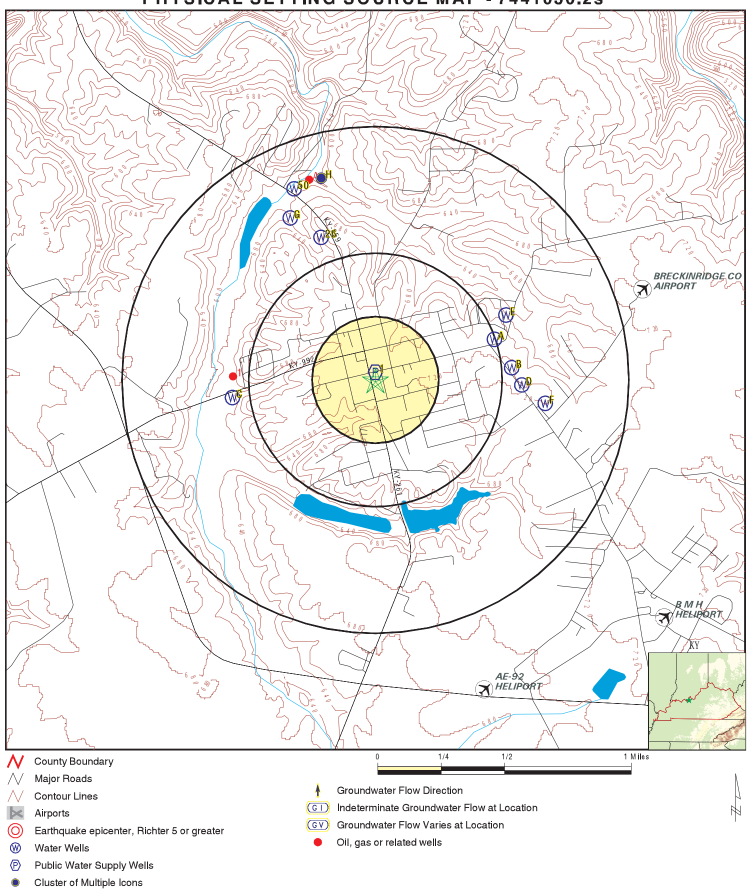
| MAP ID  | WELL ID   | LOCATION<br>FROM TP  |
|---|---|--|
| F27 F28 F29 F30 F31 F32 F33 F34 F35 F36 F37 F38 F39 F40 F41 F42 F43 F44 F45 F46 G47 | WELL ID  KY70000000090594 KY7000000090593 KY7000000090592 KY700000088741 KY700000088742 KY700000090591 KY700000077365 KY700000077364 KY700000077366 KY700000077366 KY7000000061694 KY7000000061694 KY7000000061693 KY700000061693 KY7000000061691 KY7000000061692 KY7000000061692 KY7000000089411 KY7000000089411 KY7000000085246 KY7000000085246 KY7000000089391 KY7000000089391 | FROM TP  1/2 - 1 Mile East |
| G48<br>G49<br>50  | KY700000063698<br>KY700000063699<br>KY700000020106  | 1/2 - 1 Mile NNW<br>1/2 - 1 Mile NNW<br>1/2 - 1 Mile NNW<br>1/2 - 1 Mile NNW   |
| H52   | KY700000051100  | 1/2 - 1 Mile NNW   |

## OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

| MAP ID | WELL ID         | LOCATION<br>FROM TP |
|--------|-----------------|---------------------|
| 1      | KYOG14000025127 | 1/2 - 1 Mile West   |
| A2     | KYOG14000136936 | 1/2 - 1 Mile NNW    |
| A3     | KYOG14000136935 | 1/2 - 1 Mile NNW    |

## PHYSICAL SETTING SOURCE MAP - 7441030.2s



SITE NAME: Fmr. Blancett Motors ADDRESS: 303 N Main St

Hardinsburg KY 40143 37.779619 / 86.460527 LAT/LONG:

CLIENT: Linebach Funkhou CONTACT: Ethan M Johnson Linebach Funkhouser Inc.

INQUIRY#: 7441030.2s DATE: September 11, 2023 4:48 pm

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Map ID Direction Distance

Elevation Database EDR ID Number

North 0 - 1/8 Mile **FRDS PWS** KY0140199

Lower

Higher

End Date:

Epa region: 04 State: KY

KY0140199 HINTON HILLS SUBD Pwsid: Pwsname:

Cityserved: Not Reported ΚY Stateserved: Zipserved: Not Reported Fipscounty: 21027 Status: Closed Retpopsrvd: 185 35

Pwssvcconn: Psource longname: Surface\_water Pwstype: **CWS** Owner: unknown HINTON HILLS SUBD Contact: Contactorgname: Not Reported Contactphone: 502-Contactaddress1: Not Reported

**HARDINSBURG** Contactaddress2: RT 1 Contactcity: Contactstate: KY Contactzip: 40143

Pwsactivitycode:

Pwsid: KY0140199 Facid: 1T

Facname: **SPRING** Factype: Treatment\_plant Facactivitycode: Trtobjective: particulate removal

Trtprocess: filtered Factypecode:

Pwsid: KY0140199 Facid:

Treatment\_plant Facname: **SPRING** Factype: disinfection

Facactivitycode: Trtobjective: Trtprocess: chlorination (frds-1.5) Factypecode:

PWS ID: KY0140199 PWS type: Not Reported PWS address: PWS name: Not Reported Not Reported PWS state: Not Reported PWS city: Not Reported

Not Reported PWS ID: KY0140199 PWS zip: Activity status: Active Date system activated: 7612 Date system deactivated: Not Reported Retail population: 00000185

HINTON HILLS SUBD System address: System name: Not Reported **HARDINSBURG** System address: RT 1 System city:

System state: ΚY System zip: 40143

County FIPS: 014 City served: **HARDINSBURG** 

374648 0862738 Latitude: Longitude:

**KY WELLS** 1/4 - 1/2 Mile

AKGWA ID: 80001234 Well Type: Monitoring Well Well Status: Alt ID: Plugged MW-04

PWS ID: Not Reported Well Name: County School Bus Maint Garage Monitoring Well - Ambient Monitoring

Surface Elevation: 715 Usage:

Total Depth: Depth to Bedrock: 26-MAY-93

Map ID Direction Distance

Elevation Database EDR ID Number

A3 ENE

1/4 - 1/2 Mile Higher

AKGWA ID: 80001233 Well Type: Monitoring Well

Well Status: Plugged Alt ID: MW-05

PWS ID: Not Reported Well Name: County School Bus Maint Garage Surface Elevation: 715 Well Name: Usage: Monitoring Well - Ambient Monitoring

Total Depth: 24 Depth to Bedrock: 24

End Date: 27-MAY-93

A4 ENE KY WELLS KY700000057903

1/4 - 1/2 Mile Higher

AKGWA ID: 80001236 Well Type: Monitoring Well Well Status: Plugged Alt ID: MW-06

PWS ID: Not Reported Well Name: County School Bus Maint Garage Surface Elevation: 715 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 20 Depth to Bedrock: 20

End Date: 25-MAY-93

\_\_\_\_

A5 ENE KY WELLS

1/4 - 1/2 Mile Higher

Higher

AKGWA ID: 80001235 Well Type: Monitoring Well Well Status: Plugged Alt ID: MW-03

PWS ID: Not Reported Well Name: Country School Bus Maint Garage

Curfos Elevation 745

Magica Maint Garage

Country School Bus Maint Garage

Surface Elevation: 715 Usage: Monitoring Well - Ambient Monitoring Total Depth: 20 Depth to Bedrock: 20

End Date: 22-MAY-93

AKGWA ID: 80059583 Well Type: Monitoring Well Well Status: Plugged Alt ID: MW-04

PWS ID: Not Reported Well Name: Hardinsburg Bulk Plant (former Midway Bulk)

Surface Elevation: 722.5 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 8.83 Depth to Bedrock: 8.83
End Date: 02-MAR-11

TC7441030.2s Page A-16

**KY WELLS** 

KY700000057900

Map ID Direction Distance

Elevation Database EDR ID Number

**B7 East** 1/2 - 1 Mile

**KY WELLS** KY700000094196

Higher

AKGWA ID: 80055631 Well Type: Monitoring Well

Well Status: Alt ID: MW-05 Plugged

PWS ID: Well Name: Not Reported Hardinsburg Bulk Plant (former Midway Bulk)

Surface Elevation: Monitoring Well - Compliance 723 Usage:

Total Depth: 9.64 Depth to Bedrock:

End Date: 06-MAR-13

**B8 KY WELLS** KY7000000088062 **East** 

1/2 - 1 Mile Higher

> AKGWA ID: 80047426 Well Type: Monitoring Well MW-03M Well Status: Lost / Destroyed Alt ID:

PWS ID: Well Name: Hardinsburg Bulk Plant (former Midway Bulk) Not Reported

Surface Elevation: Monitoring Well - Ambient Monitoring 710 Usage: Depth to Bedrock:

Total Depth: 15

End Date: 01-NOV-06

**B9 KY WELLS** KY7000000088058

1/2 - 1 Mile Higher

> AKGWA ID: 80047422 Well Type: Monitoring Well Well Status: Alt ID: MW-01M Plugged

Well Name: PWS ID: Hardinsburg Bulk Plant (former Midway Bulk) Not Reported

Surface Elevation: 710 Usage: Monitoring Well - Ambient Monitoring

Depth to Bedrock: Total Depth: 14.5 End Date: 01-NOV-06

**B10 KY WELLS** KY700000079957 East 1/2 - 1 Mile

Higher

AKGWA ID: 80036930 Well Type: Monitoring Well Alt ID: MW-02M Well Status: Plugged

PWS ID: Well Name: Hardinsburg Bulk Plant (former Midway Bulk) Not Reported

Surface Elevation: 710 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 14.5 Depth to Bedrock: End Date: 01-NOV-06

Map ID Direction Distance

Elevation Database EDR ID Number

C11 West 1/2 - 1 Mile

1/2 - 1 Mile Lower

AKGWA ID: 80028884 Well Type: Monitoring Well Well Status: Lost / Destroyed Alt ID: MW-04

PWS ID: Not Reported Well Name: Kwik Two (K-two) Foodmart

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring Total Depth: Depth to Bedrock: 0

Total Depth: 10 End Date: 03-AUG-00

C12 West 1/2 - 1 Mile Lower

AKGWA ID: 80032130 Well Type: Monitoring Well Well Status: Plugged Alt ID: MW-06

PWS ID: Not Reported Well Name: Kwik Two (K-two) Foodmart

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 14 Depth to Bedrock: 14

End Date: 11-MAR-97

C13 West 1/2 - 1 Mile Lower

AKGWA ID: 80032131 Well Type: Monitoring Well

Well Status: Plugged Alt ID: MW-07
PWS ID: Not Reported Well Name: Kwik Two (K-two) Foodmart

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 14 Depth to Bedrock: 14

End Date: 11-MAR-97

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C14 West 1/2 - 1 Mile Lower

AKGWA ID: 80028884 Well Type: Monitoring Well Well Status: Lost / Destroyed Alt ID: MW-04

PWS ID: Not Reported Well Name: Kwik Two (K-two) Foodmart

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 12.5 Depth to Bedrock: 12.5 End Date: 16-JAN-96

**KY WELLS** 

**KY WELLS** 

**KY WELLS** 

**KY WELLS** 

KY700000073893

KY700000076420

KY700000076421

Map ID Direction Distance

Elevation Database EDR ID Number

C15 West

**KY WELLS** 1/2 - 1 Mile

Lower

80028882 AKGWA ID: Well Type: Monitoring Well Well Status: Alt ID: MW-02 Plugged

PWS ID: Well Name: Not Reported Kwik Two (K-two) Foodmart

Surface Elevation: Monitoring Well - Ambient Monitoring 620 Usage:

Total Depth: 15 Depth to Bedrock:

End Date: 15-JAN-96

C16 **KY WELLS** KY700000073889

West 1/2 - 1 Mile Lower

> AKGWA ID: 80028881 Well Type: Monitoring Well

> MW-01 Well Status: Plugged Alt ID: PWS ID: Well Name:

Kwik Two (K-two) Foodmart Not Reported Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 16.5 Depth to Bedrock:

End Date: 15-JAN-96

C17

West 1/2 - 1 Mile

> AKGWA ID: 80028883 Well Type: Monitoring Well Well Status: Alt ID: MW-03 Lost / Destroyed

Well Name: PWS ID: Not Reported Kwik Two (K-two) Foodmart

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 11.5 Depth to Bedrock: 11.5 End Date: 16-JAN-96

C18 **KY WELLS** KY7000000076422 West

1/2 - 1 Mile Lower

> AKGWA ID: 80032132 Well Type: Monitoring Well Alt ID: Well Status: Plugged MW-08

PWS ID: Well Name: Kwik Two (K-two) Foodmart Not Reported

Surface Elevation: 620 Usage: Monitoring Well - Ambient Monitoring

Total Depth: Depth to Bedrock: 13 End Date: 11-MAR-97

**KY WELLS** 

KY700000073890

Map ID Direction Distance

Elevation Database EDR ID Number

C19 West

**KY WELLS** 1/2 - 1 Mile

Lower

AKGWA ID: 80032133 Well Type: Monitoring Well

Well Status: Alt ID: MW-05 Active

PWS ID: Well Name: Not Reported Kwik Two (K-two) Foodmart Monitoring Well - Ambient Monitoring Surface Elevation: 620 Usage:

Total Depth: Depth to Bedrock: 14

End Date: 11-MAR-97

D20 **KY WELLS** KY700000070415

**East** 1/2 - 1 Mile Higher

Lower

AKGWA ID: 80020102 Well Type: Monitoring Well Well Status: Active Alt ID: MW-25

PWS ID: Well Name: IGA Express 811 (former Jr Food Store 811) Not Reported

Surface Elevation: 719.200012 Usage: Monitoring Well - Compliance

Total Depth: Depth to Bedrock:

End Date: 12-JUL-16

**KY WELLS** 1/2 - 1 Mile

AKGWA ID: 80009851 Well Type: Monitoring Well Well Status: Alt ID: MW-07 Plugged

PWS ID: Well Name: Not Reported County School Bus Maint Garage Surface Elevation: 670 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 14.5 Depth to Bedrock: 14.5

End Date: 26-JUL-93

**KY WELLS** KY700000063788 **ENE** 1/2 - 1 Mile

AKGWA ID: 80009852 Well Type: Monitoring Well Alt ID: Well Status: Plugged MW-09

PWS ID: Well Name: Not Reported County School Bus Maint Garage Surface Elevation: 670 Usage: Monitoring Well - Ambient Monitoring

Total Depth: Depth to Bedrock: 18

End Date: 27-JUL-93 KY7000000076423

Map ID Direction Distance

Elevation Database EDR ID Number

**ENE** 

1/2 - 1 Mile Lower

> AKGWA ID: 80009853 Well Type: Monitoring Well MW-10 Well Status: Alt ID: Plugged

PWS ID: Well Name: Not Reported County School Bus Maint Garage Surface Elevation: Monitoring Well - Ambient Monitoring 670 Usage:

Total Depth: 14 Depth to Bedrock:

End Date: 28-JUL-93

D24 **KY WELLS** KY700000070416

**East** 1/2 - 1 Mile Higher

> AKGWA ID: 80020103 Well Type: Monitoring Well Well Status: Active Alt ID: MW-27

Not Reported PWS ID: Well Name: IGA Express 811 (former Jr Food Store 811)

720.599976 Surface Elevation: Usage: Monitoring Well - Compliance

Total Depth: Depth to Bedrock:

End Date: 12-JUL-16

D25 **KY WELLS** KY700000100382

1/2 - 1 Mile Higher

Lower

AKGWA ID: 80065002 Well Type: Monitoring Well Well Status: Alt ID: Not Reported Active

Well Name: PWS ID: IGA Express 811 (former Jr Food Store 811) Not Reported

Monitoring Well - Compliance Surface Elevation: 717.700012 Usage:

Total Depth: 20 Depth to Bedrock: End Date: 11-JUL-16

NNW **KY WELLS** KY7000000020105 1/2 - 1 Mile

AKGWA ID: 00032436 Well Type: Water Well Alt ID: Well Status: Plugged Not Reported

PWS ID: Well Name: Waste Water Sewage Treatment Plant Not Reported

Surface Elevation: 580 Usage: Not Reported

Total Depth: Depth to Bedrock: 0 End Date: 01-JAN-00

**KY WELLS** 

Map ID Direction Distance

F27

Elevation Database EDR ID Number

1/2 - 1 Mile

**KY WELLS** KY7000000090594

Higher

AKGWA ID: 80050464 Well Type: Monitoring Well Well Status: Alt ID: MW-01L Active

PWS ID: Well Name: IGA Express 811 (former Jr Food Store 811) Not Reported Surface Elevation: Monitoring Well - Ambient Monitoring 720 Usage:

Total Depth: 15.5 Depth to Bedrock:

End Date: 07-OCT-04

F28 **KY WELLS** KY7000000090593

**East** 1/2 - 1 Mile Higher

> AKGWA ID: 80050463 Well Type: Monitoring Well MW-01K Well Status: Active Alt ID:

PWS ID: Well Name: IGA Express 811 (former Jr Food Store 811) Not Reported

Surface Elevation: 720 Monitoring Well - Ambient Monitoring Usage:

Total Depth: 15.5 Depth to Bedrock:

End Date: 07-OCT-04

F29 **KY WELLS** KY700000090592

1/2 - 1 Mile Higher

> AKGWA ID: 80050462 Well Type: Monitoring Well Well Status: Alt ID: MW-01J Active

PWS ID: Well Name: IGA Express 811 (former Jr Food Store 811) Not Reported Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 15.5 Depth to Bedrock: 15.5

End Date: 07-OCT-04

F30 **KY WELLS** KY7000000088741 **East** 

1/2 - 1 Mile Higher

> AKGWA ID: 80048157 Well Type: Monitoring Well Alt ID: MW-01G Well Status: Active

PWS ID: Not Reported Well Name: IGA Express 811 (former Jr Food Store 811)

Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: Depth to Bedrock: 10 End Date: 18-SEP-03

Map ID Direction Distance

Elevation Database EDR ID Number

F31 East 1/2 - 1 Mile

KY WELLS KY700000088742

KY7000000090591

**KY WELLS** 

1/2 - 1 Mile Higher

AKGWA ID: 80048158 Well Type: Monitoring Well Well Status: Active Alt ID: MW-01H

PWS ID: Not Reported Well Name: IGA Express 811 (former Jr Food Store 811)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 24 Depth to Bedrock:

End Date: 18-SEP-03

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F32 East 1/2 - 1 Mile Higher

 AKGWA ID:
 80050461
 Well Type:
 Monitoring Well

 Well Status:
 Active
 Alt ID:
 MW-01I

PWS ID: Not Reported Well Name: IGA Express 811 (former Jr Food Store 811)

Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Depth to Bedrock:

Total Depth: 14

End Date: 07-OCT-04

F33
East KY WELLS KY700000077365

1/2 - 1 Mile Higher

1/2 - 1 Mile Higher

 AKGWA ID:
 80033524
 Well Type:
 Monitoring Well

 Well Status:
 Active
 Alt ID:
 MW-06

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 14 Depth to Bedrock: 14 End Date: 21-DEC-94

F34
East KY WELLS KY700000077364

 AKGWA ID:
 80033523
 Well Type:
 Monitoring Well

 Well Status:
 Active
 Alt ID:
 MW-05

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 10.3 Depth to Bedrock: 10.3 End Date: 21-DEC-94

Map ID Direction Distance

Elevation Database EDR ID Number

F35 East 1/2 - 1 Mile

st KY WELLS KY700000077367 2 - 1 Mile

Higher

AKGWA ID: 80033528 Well Type: Monitoring Well

Well Status: Plugged Alt ID: MW-08
PWS ID: Not Reported Well Name: ABM 02

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 12.6 Depth to Bedrock: 12.6

End Date: 21-DEC-94

East 1/2 - 1 Mile Higher

AKGWA ID: 80033527 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-07

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 10.2 Depth to Bedrock: 10.2 End Date: 21-DEC-94

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F37 East KY WELLS KY700000061694

1/2 - 1 Mile Higher

Higher

AKGWA ID: 80007230 Well Type: Monitoring Well Well Status: Plugged Alt ID: MW-01

Well Status: Plugged Alt ID: MW-01
PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 12.5 Depth to Bedrock: 10.5

End Date: 06-MAY-93

F38 East KY WELLS KY700000085245 1/2 - 1 Mile

AKGWA ID: 80043711 Well Type: Monitoring Well Well Status: Active Alt ID: MW-08R

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil) Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

 Total Depth:
 23.299999
 Depth to Bedrock:
 12.5

 End Date:
 29-OCT-01

TC7441030.2s Page A-24

Map ID Direction Distance

Elevation Database EDR ID Number

F39 East 1/2 - 1 Mile

KY WELLS KY700000061693

Higher

AKGWA ID: 80007229 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-04

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 8.4 Depth to Bedrock: 8.3

End Date: 05-MAY-93

F40 East KY WELLS KY700000061691

1/2 - 1 Mile Higher

AKGWA ID: 80007227 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-03

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 13.6 Depth to Bedrock: 10. End Date: 05-MAY-93

F41 East KY WELLS KY700000061692

1/2 - 1 Mile Higher

Higher

AKGWA ID: 80007228 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-02
PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)

Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring Total Depth: 12 Depth to Bedrock: 10.5

End Date: 06-MAY-93

F42
East
1/2 - 1 Mile

KY WELLS

KY700000089410

 AKGWA ID:
 80048909
 Well Type:
 Monitoring Well

 Well Status:
 Active
 Alt ID:
 MW-11

PWS ID: Not Reported Well Name: ABM 020-0040088 (Wright Brothers Oil)
Surface Floration: 720
Manifering Wall Ambient Monitoring

Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 15 Depth to Bedrock: 0 End Date: 06-JAN-04

Map ID Direction Distance

Elevation Database EDR ID Number

**East** 1/2 - 1 Mile

F43 **KY WELLS** KY7000000089411

Higher

AKGWA ID: 80048910 Well Type: Monitoring Well

Well Status: Alt ID: MW-12 Active

PWS ID: Well Name: ABM 020-0040088 (Wright Brothers Oil) Not Reported Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: Depth to Bedrock: 15

End Date: 06-JAN-04

F44 **KY WELLS** KY7000000089401

**East** 1/2 - 1 Mile Higher

> AKGWA ID: 80048900 Well Type: Monitoring Well Well Status: Active Alt ID: MW-10

PWS ID: Well Name: ABM 020-0040088 (Wright Brothers Oil) Not Reported

Surface Elevation: 720 Monitoring Well - Ambient Monitoring Usage: Total Depth: 14.5 Depth to Bedrock:

End Date: 06-JAN-04

F45 **KY WELLS** KY7000000085246

1/2 - 1 Mile Higher

> AKGWA ID: 80043712 Well Type: Monitoring Well Well Status: Alt ID: MW-01R Active

PWS ID: Well Name: ABM 020-0040088 (Wright Brothers Oil) Not Reported Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 22.5 Depth to Bedrock: 12.5

End Date: 30-OCT-01

F46 **KY WELLS** KY7000000089391 **East** 1/2 - 1 Mile Higher

AKGWA ID: 80048890 Well Type: Monitoring Well Alt ID: Well Status: Active MW-09

Well Name: ABM 020-0040088 (Wright Brothers Oil) PWS ID: Not Reported Surface Elevation: 720 Usage: Monitoring Well - Ambient Monitoring

Total Depth: Depth to Bedrock: 13.5 End Date: 06-JAN-04

Map ID Direction Distance

Elevation Database EDR ID Number

G47 NNW 1/2 - 1 Mile

V · 1 Mile

Lower

AKGWA ID: 80009731 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-01

PWS ID: Not Reported Well Name: Pump Station For Sewage Treatment Plant Surface Elevation: Usage: Monitoring Well - Ambient Monitoring

Depth to Bedrock:

Total Depth: 4.5

End Date: 28-MAY-93

G48 NNW 1/2 - 1 Mile Lower

AKGWA ID: 80009732 Well Type: Monitoring Well

Well Status: Active Alt ID: MW-03
PWS ID: Not Reported Well Name: Pump Station For Sev

PWS ID: Not Reported Well Name: Pump Station For Sewage Treatment Plant Surface Elevation: 060 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 3.7 Depth to Bedrock: 3.7

End Date: 28-MAY-93

G49 NNW 1/2 - 1 Mile Lower

Lower

AKGWA ID: 80009733 Well Type: Monitoring Well Well Status: Active Alt ID: MW-02

PWS ID: Not Reported Well Name: Pump Station For Sewage Treatment Plant

Surface Elevation: 600 Usage: Monitoring Well - Ambient Monitoring

Total Depth: 5.5 Depth to Bedrock: 5.5 End Date: 28-MAY-93

50 NNW 1/2 - 1 Mile

AKGWA ID: 00032437 Well Type: Water Well Well Status: Plugged Alt ID: Not Reported

PWS ID: Not Reported Well Name: Waste Water Sewage Treatment Plant

Surface Elevation: 590 Usage: Not Reported

Total Depth: 0 Depth to Bedrock: 0

End Date: 01-JAN-00

**KY WELLS** 

**KY WELLS** 

**KY WELLS** 

KY700000063697

KY700000063698

Map ID Direction Distance

Elevation Database EDR ID Number

H51 NNW 1/2 - 1 Mile

FED USGS USGS40000384031

KY700000051100

1/2 - 1 Mile Lower

Organization ID: USGS-KY Organization Name: USGS Kentucky Water Science Center

F14CPW01 Monitor Location: Type: Well HUC: 05140104 Description: Not Reported Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Beech Creek Limestone Member of Golconda Formation

Aquifer Type:Not ReportedConstruction Date:19530101Well Depth:70Well Depth Units:ftWell Hole Depth:70Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 1 Level reading date: 1964-03-18 Feet below surface: 20.25 Feet to sea level: Not Reported

Note: Not Reported

LUTO.

H52 NNW 1/2 - 1 Mile Lower

 AKGWA ID:
 40005689
 Well Type:
 Water Well

 Well Status:
 Not Reported
 Alt ID:
 374728086275201

 PWS ID:
 Not Reported
 Well Name:
 Not Reported

Surface Elevation: 585 Usage: Domestic - Single Household

Total Depth: 70 Depth to Bedrock:

End Date: Not Reported

**KY WELLS** 

#### GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction

Distance Database EDR ID Number

1 West OIL\_GAS KYOG14000025127 1/2 - 1 Mile

OIL\_GAS:

API#: Not Reported KGS #: 26506

Well Elevation: 605 Original Farm/Lease Name: HARDINSBURG

Original Operator: UNKNOWN Original Well #: 1

Permit #:Not ReportedFormation:344JFVLDeepest Formation:000Init Open or Potential Flow:Not Reporteddescription in result\_desc field:D&AOriginal API Classification:New Field Wildcat

How Completed: Dry and abandoned

Bore Type: Conventional vertical well bore

Completion Date:Not ReportedPlug Date:Not ReportedDocumentation on Plug:Not ReportedCore Call #:Not ReportedCutting Call #:Not ReportedLog on File:Not Reported

URL: https://kgs.uky.edu/kygeode/services/oilgas/wellReport.asp?id=26506

A2 NNW OIL\_GAS KYOG14000136936 1/2 - 1 Mile

OIL\_GAS:

API #: Not Reported KGS #: 2002607
Well Elevation: 580 Original Farm/Lease Name: WHITFILL, JOE

Original Operator: ALLEN, E O Original Well #: 2

Permit #: Not Reported Formation: 332MSSPU

Deepest Formation: 000 Init Open or Potential Flow: Not Reported description in result\_desc field: D&A Original API Classification: Unclassified

How Completed: Dry and abandoned

Bore Type: Conventional vertical well bore

Completion Date: 06-FEB-58 Plug Date: Not Reported Documentation on Plug: Not Reported Cutting Call #: Not Reported Log on File: Not Reported

URL: https://kgs.uky.edu/kygeode/services/oilgas/wellReport.asp?id=2002607

A3
NNW
OIL\_GAS KYOG14000136935
1/2 - 1 Mile

OIL\_GAS:

API #: Not Reported KGS #: 2002606
Well Elevation: 580 Original Farm/Lease Name: WHITFILL, JOE

Original Operator: ALLEN, E O Original Well #: 1

 Permit #:
 Not Reported
 Formation:
 332MSSPU

 Deepest Formation:
 000
 Init Open or Potential Flow:
 Not Reported

 description in result\_desc field:
 D&A
 Original API Classification:
 Unclassified

How Completed: Dry and abandoned

Bore Type: Conventional vertical well bore

Completion Date: 06-FEB-58 Plug Date: Not Reported Documentation on Plug: Not Reported Cutting Call #: Not Reported Log on File: Not Reported

URL: https://kgs.uky.edu/kygeode/services/oilgas/wellReport.asp?id=2002606

## GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

#### AREA RADON INFORMATION

State Database: KY Radon

Radon Test Results

| Zip   | Test Date | Test Result |
|-------|-----------|-------------|
|       |           |             |
| 40143 | 3/20/2003 | 0.00        |
| 40143 | 1/17/2003 | 0.60        |
| 40143 | 2/7/2003  | 0.00        |
| 40143 | 7/15/2003 | 0.30        |
| 40143 | 4/7/2004  | 1.60        |
| 40143 | 4/13/2004 | 0.20        |
| 40143 | 9/18/2004 | 2.30        |
| 40143 | 9/18/2004 | 0.00        |

Federal EPA Radon Zone for BRECKINRIDGE County: 2

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

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

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 40143

Number of sites tested: 1

| Area                    | Average Activity | % <4 pCi/L   | % 4-20 pCi/L | % >20 pCi/L  |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | 0.200 pCi/L      | 100%         | 0%           | 0%           |
| Living Area - 2nd Floor | Not Reported     | Not Reported | Not Reported | Not Reported |
| Basement                | Not Reported     | Not Reported | Not Reported | Not Reported |

#### 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, 2010 and 2015 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

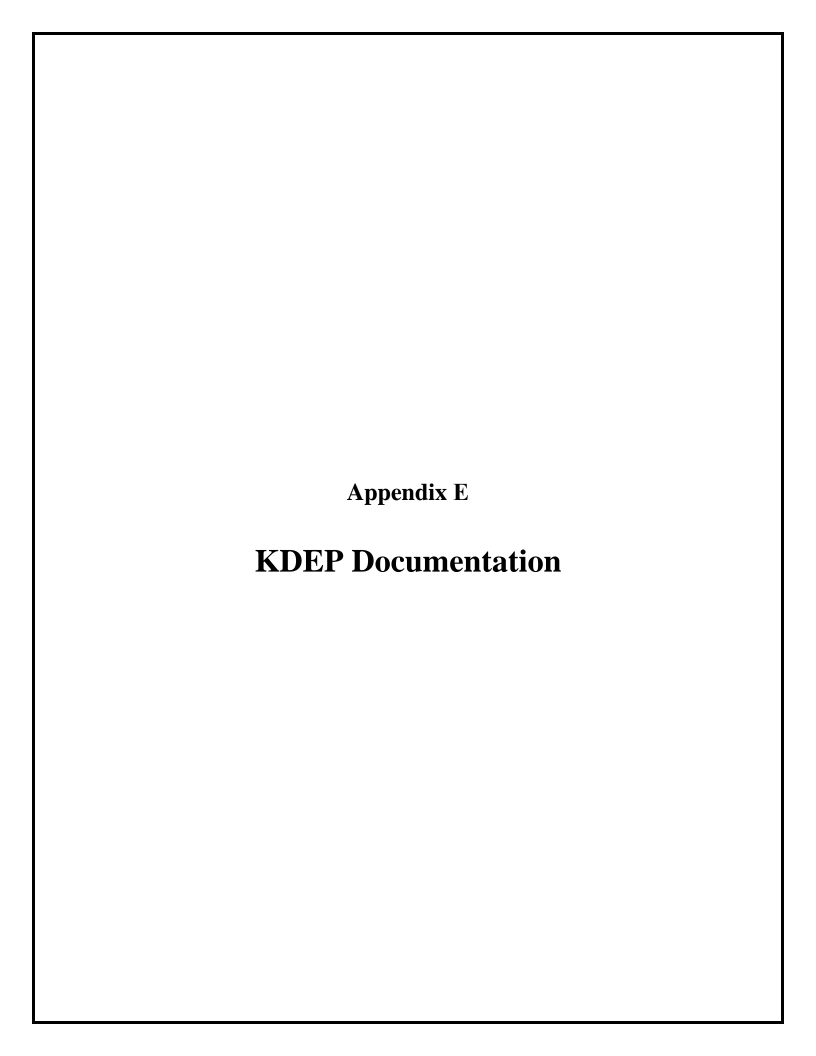
Source: Department of Commerce, National Oceanic and Atmospheric Administration

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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MATTHEW G. BEVIN GOVERNOR



CHARLES G. SNAVELY SECRETARY

#### **ENERGY AND ENVIRONMENT CABINET**

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WASTE MANAGEMENT
UNDERGROUND STORAGE TANK BRANCH
200 FAIR OAKS LANE, 2ND FLOOR
FRANKFORT, KENTUCKY 40601
http://waste.ky.gov/ust

May 17, 2016

BLANCETT MOTOR CO INC PO BOX 409 HARDINSBURG KY 40143

Re:

**UST No Further Action Letter** 

Agency Interest Number (AI #): 68095 UST ID #: 5930014

BLANCETT MOTOR CO INC

3rd & Main

Hardinsburg, KY 40143 Breckinridge County

Applicable Regulation(s): 2011 Regulations

UST System(s): Removal

Date: December 7, 1990

Incident #: NA

Tank Number: 1 - 1,000 gallon Used Oil (STOR01)

Dear Mr. Hack:

The Underground Storage Tank (UST) Branch has reviewed the site-specific information received to date for the referenced UST facility. The historical data and analyses reviewed by the UST Branch sufficiently demonstrate that the requirements of Kentucky Revised Statutes Chapter 224, Subchapter 60 and 401 Kentucky Administrative Regulations Chapter 42 applicable to site investigation have been satisfied. Therefore, no further action is required, at this time.

The UST Branch has based this determination on information submitted by Linebach Funkhouser, Inc. and reserves all rights to require additional monitoring, testing or other actions necessary to protect public health and the environment if the UST Branch determines there is need for further investigation.

It is the responsibility of the owner/operator or representative to notify the current on-site property owner and all off-site property owners, where access was granted as part of the investigation, of the issuance of the no further action letter.

All monitoring wells shall be properly decommissioned in accordance with 401 KAR 6:350 within thirty (30) days from the date of determination that the monitoring well(s) are unsuitable for use as monitoring wells or within thirty (30) days of receiving a no further action letter from the cabinet. If you have monitoring wells that are required for another investigation that is ongoing, then you may contact the UST Branch to apply for a variance to this monitoring well decommissioning requirement.

This letter serves as authorization for eligible applicants to submit a cost estimate on the appropriate worksheet in order to acquire pre-approval of site restoration and well decommissioning costs in accordance with Section 10 of 401 KAR 42:250. If seeking reimbursement, all claims shall be submitted within two (2) years after the date of this letter.

More information, including the UST Branch regulations, outlines, forms and updates, can be found online at <a href="http://waste.ky.gov/ust">http://waste.ky.gov/ust</a>. If you have any questions regarding this letter, please contact Nathan Lewis at 502-564-5981, ext. 4528.



Page 2 May 17, 2016 AI #: 68095

UST ID #: 5930014

Sincerely,

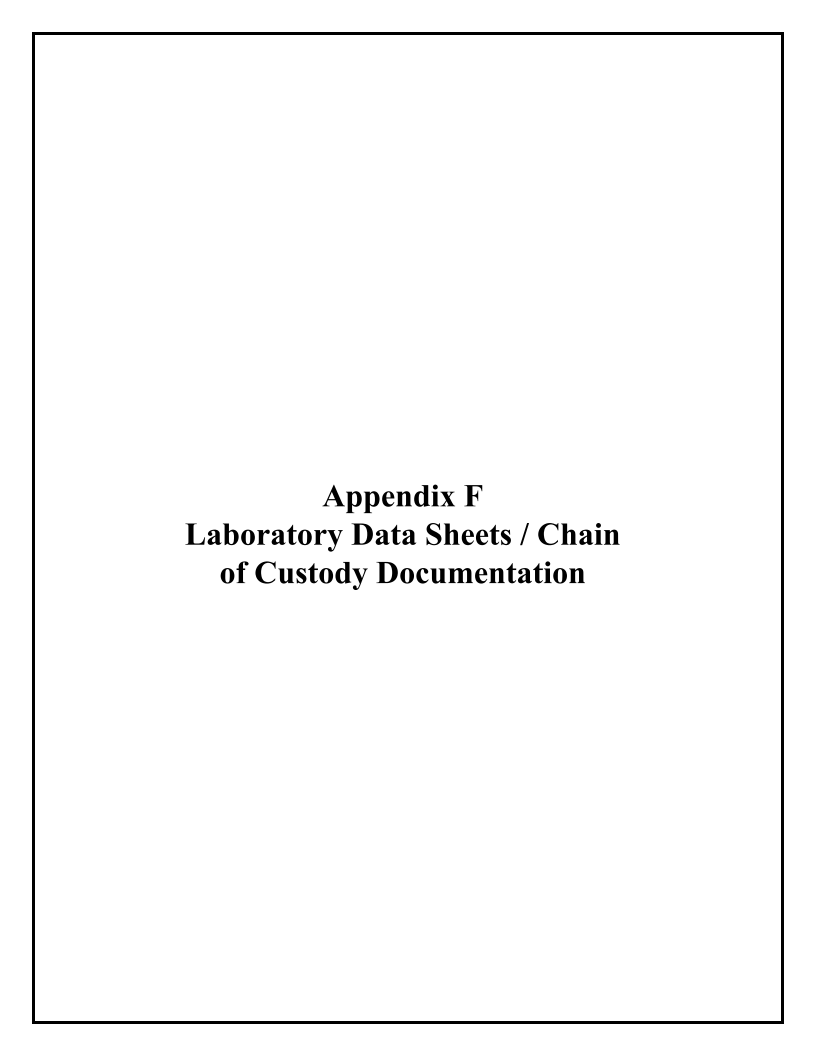
U

Edward Winner, UST Branch, Manager

Cc:

LINEBACH FUNKHOUSER INC 114 FAIRFAX AVENUE LOUISVILLE KY 40207

TIMOTHY HACK (PROPERTY OWNER) 3460 DEXTERVILLE OAK RIDGE RD MORGANTON KY 42261





# Pace Analytical® ANALYTICAL REPORT

October 16, 2023

## Linebach Funkhouser, Inc.

L1662284 Sample Delivery Group:

Samples Received: 10/03/2023

Project Number: **BLANCETT MOTORS #052** Description: Blancett Motors #052-19

Site: 052-19

Report To: Collin Linebach

114 Fairfax Ave.

Louisville, KY 40207

















Entire Report Reviewed By:

Heather J Wagner

Aparhillas =

Project Manager Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received. Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122 615-758-5858 800-767-5859 www.pacenational.com

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## SAMPLE SUMMARY

| 1F L1662284-01 Solid  |           |          | Collected by<br>Ethan Johnson | Collected date/time<br>10/02/23 10:15 | Received da<br>10/03/23 09 |                |
|---|-----------|----------|-------------------------------|---------------------------------------|----------------------------|----------------|
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 06:01                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2147869 | 1        | 10/12/23 16:35                | 10/13/23 04:38                        | DSH                        | Mt. Juliet, TN |
|   |           |          | Collected by<br>Ethan Johnson | Collected date/time 10/02/23 10:15    | Received da<br>10/03/23 09 |                |
| 1W L1662284-02 Solid  |           |          | Ethan Johnson                 | 10/02/23 10.13                        | 10/03/23 03                | .00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 07:04                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2147869 | 1        | 10/12/23 16:35                | 10/13/23 01:42                        | DSH                        | Mt. Juliet, TN |
|   |           |          | Collected by                  | Collected date/time                   | Received da                |                |
| 2F L1662284-03 Solid  |           |          | Ethan Johnson                 | 10/02/23 10:20                        | 10/03/23 09                | :00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 03:40                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2147869 | 1        | 10/12/23 16:35                | 10/13/23 02:00                        | DSH                        | Mt. Juliet, TN |
|   |           |          | Collected by                  | Collected date/time                   | Received da                | ite/time       |
| 2W L1662284-04 Solid  |           |          | Ethan Johnson                 | 10/02/23 10:20                        | 10/03/23 09                | :00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 04:44                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2150511 | 1        | 10/13/23 04:52                | 10/13/23 12:22                        | AMM                        | Mt. Juliet, TN |
|   |           |          | Collected by                  | Collected date/time                   | Received da                |                |
| 3F L1662284-05 Solid  |           |          | Ethan Johnson                 | 10/02/23 10:25                        | 10/03/23 09                | :00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 02:49                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2150511 | 1        | 10/13/23 04:52                | 10/13/23 12:40                        | AMM                        | Mt. Juliet, TN |
|   |           |          | Collected by                  | Collected date/time                   | Received da                | te/time        |
| 3W L1662284-06 Solid  |           |          | Ethan Johnson                 | 10/02/23 10:25                        | 10/03/23 09                | :00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 03:15                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2150511 | 1        | 10/13/23 04:52                | 10/13/23 12:58                        | AMM                        | Mt. Juliet, TN |
|   |           |          | Collected by                  | Collected date/time                   | Received da                |                |
| 4F L1662284-07 Solid  |           |          | Ethan Johnson                 | 10/02/23 10:30                        | 10/03/23 09                | :00            |
| Method  | Batch     | Dilution | Preparation date/time         | Analysis<br>date/time                 | Analyst                    | Location       |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13                | 10/11/23 05:22                        | KAP                        | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2150511 | 1        | 10/13/23 04:52                | 10/13/23 15:56                        | AMM                        | Mt. Juliet, TN |





















## SAMPLE SUMMARY

|   |           |          | Collected by   | Collected date/time | Received da | nte/time       |
|---|-----------|----------|----------------|---------------------|-------------|----------------|
| 4W L1662284-08 Solid  |           |          | Ethan Johnson  | 10/02/23 10:30      | 10/03/23 09 | :00            |
| Method  | Batch     | Dilution | Preparation    | Analysis            | Analyst     | Location       |
|   |           |          | date/time      | date/time           |             |                |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13 | 10/11/23 03:02      | KAP         | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2147890 | 1        | 10/09/23 17:09 | 10/10/23 12:09      | JCH         | Mt. Juliet, TN |
|   |           |          | Collected by   | Collected date/time | Received da | ite/time       |
| 5F L1662284-09 Solid  |           |          | Ethan Johnson  | 10/02/23 10:45      | 10/03/23 09 | :00            |
| Method  | Batch     | Dilution | Preparation    | Analysis            | Analyst     | Location       |
|   |           |          | date/time      | date/time           |             |                |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13 | 10/11/23 04:57      | KAP         | Mt. Juliet, TN |
| Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM | WG2147890 | 1        | 10/09/23 17:09 | 10/10/23 11:51      | JCH         | Mt. Juliet, TN |
|   |           |          | Collected by   | Collected date/time | Received da | ite/time       |
| 5W L1662284-10 Solid  |           |          | Ethan Johnson  | 10/02/23 10:45      | 10/03/23 09 | :00            |
| Method  | Batch     | Dilution | Preparation    | Analysis            | Analyst     | Location       |
|   |           |          | date/time      | date/time           |             |                |
| Semi-Volatile Organic Compounds (GC) by Method 8015         | WG2148135 | 1        | 10/10/23 17:13 | 10/11/23 05:10      | KAP         | Mt. Juliet, TN |
|   |           |          |                |                     |             |                |

WG2148103

10/10/23 06:45

10/10/23 21:27

JCH

Mt. Juliet, TN



















#### CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

















Heather J Wagner Project Manager

(S) p-Terphenyl-d14

## SAMPLE RESULTS - 01

Collected date/time: 10/02/23 10:15

#### Semi-Volatile Organic Compounds (GC) by Method 8015

73.1

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 72.1   |           | 4.00     | 1        | 10/11/2023 06:01 | WG2148135 |
| (S) o-Terphenyl            | 48.1   |           | 18.0-148 |          | 10/11/2023 06:01 | WG2148135 |

# Cp





## Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|---------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Benzo(b)fluoranthene   | 0.00652 |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Fluoranthene           | 0.00656 |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/13/2023 04:38 | WG2147869 |
| Phenanthrene           | 0.00793 |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| Pyrene                 | 0.00713 |           | 0.00600  | 1        | 10/13/2023 04:38 | WG2147869 |
| (S) Nitrobenzene-d5    | 77.7    |           | 14.0-149 |          | 10/13/2023 04:38 | WG2147869 |
| (S) 2-Fluorobiphenyl   | 69.6    |           | 34.0-125 |          | 10/13/2023 04:38 | WG2147869 |
|                        |         |           |          |          |                  |           |

10/13/2023 04:38

WG2147869

23.0-120













#### 1W

## SAMPLE RESULTS - 02

Collected date/time: 10/02/23 10:15

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 4.66   | J3 J6     | 4.00     | 1        | 10/11/2023 07:04 | WG2148135 |
| (S) o-Terphenyl            | 42.9   |           | 18.0-148 |          | 10/11/2023 07:04 | WG2148135 |





|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | <u>Batch</u> |
|------------------------|---------|-----------|----------|----------|------------------|--------------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |              |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Benzo(b)fluoranthene   | 0.00634 |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Fluoranthene           | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/13/2023 01:42 | WG2147869    |
| Phenanthrene           | 0.00682 |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| Pyrene                 | 0.0138  |           | 0.00600  | 1        | 10/13/2023 01:42 | WG2147869    |
| (S) Nitrobenzene-d5    | 80.8    |           | 14.0-149 |          | 10/13/2023 01:42 | WG2147869    |
| (S) 2-Fluorobiphenyl   | 72.5    |           | 34.0-125 |          | 10/13/2023 01:42 | WG2147869    |
| (S) p-Terphenyl-d14    | 72.6    |           | 23.0-120 |          | 10/13/2023 01:42 | WG2147869    |













Collected date/time: 10/02/23 10:20

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 5.32   |           | 4.00     | 1        | 10/11/2023 03:40 | WG2148135 |
| (S) o-Terphenyl            | 44.9   |           | 18.0-148 |          | 10/11/2023 03:40 | WG2148135 |







|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|---------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Benzo(b)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Fluoranthene           | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/13/2023 02:00 | WG2147869 |
| Phenanthrene           | ND      |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| Pyrene                 | 0.00964 |           | 0.00600  | 1        | 10/13/2023 02:00 | WG2147869 |
| (S) Nitrobenzene-d5    | 62.5    |           | 14.0-149 |          | 10/13/2023 02:00 | WG2147869 |
| (S) 2-Fluorobiphenyl   | 63.6    |           | 34.0-125 |          | 10/13/2023 02:00 | WG2147869 |
| (S) p-Terphenyl-d14    | 76.8    |           | 23.0-120 |          | 10/13/2023 02:00 | WG2147869 |













Collected date/time: 10/02/23 10:20

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 6.56   |           | 4.00     | 1        | 10/11/2023 04:44 | WG2148135 |
| (S) o-Terphenyl            | 44.0   |           | 18.0-148 |          | 10/11/2023 04:44 | WG2148135 |







|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|---------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Benzo(b)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Fluoranthene           | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/13/2023 12:22 | WG2150511 |
| Phenanthrene           | ND      |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| Pyrene                 | 0.00824 |           | 0.00600  | 1        | 10/13/2023 12:22 | WG2150511 |
| (S) Nitrobenzene-d5    | 55.8    |           | 14.0-149 |          | 10/13/2023 12:22 | WG2150511 |
| (S) 2-Fluorobiphenyl   | 56.2    |           | 34.0-125 |          | 10/13/2023 12:22 | WG2150511 |
| (S) p-Terphenyl-d14    | 56.4    |           | 23.0-120 |          | 10/13/2023 12:22 | WG2150511 |













Collected date/time: 10/02/23 10:25

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | <u>Batch</u> |
|----------------------------|--------|-----------|----------|----------|------------------|--------------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |              |
| TPH (GC/FID) High Fraction | ND     |           | 4.00     | 1        | 10/11/2023 02:49 | WG2148135    |
| (S) o-Terphenyl            | 35.9   |           | 18.0-148 |          | 10/11/2023 02:49 | WG2148135    |







|                        | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg  |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Acenaphthene           | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Acenaphthylene         | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Benzo(a)anthracene     | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Benzo(a)pyrene         | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Benzo(b)fluoranthene   | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Benzo(g,h,i)perylene   | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Benzo(k)fluoranthene   | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Chrysene               | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Dibenz(a,h)anthracene  | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Fluoranthene           | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Fluorene               | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Indeno(1,2,3-cd)pyrene | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Naphthalene            | ND     |           | 0.0200   | 1        | 10/13/2023 12:40 | WG2150511 |
| Phenanthrene           | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| Pyrene                 | ND     |           | 0.00600  | 1        | 10/13/2023 12:40 | WG2150511 |
| (S) Nitrobenzene-d5    | 66.3   |           | 14.0-149 |          | 10/13/2023 12:40 | WG2150511 |
| (S) 2-Fluorobiphenyl   | 67.6   |           | 34.0-125 |          | 10/13/2023 12:40 | WG2150511 |
| (S) p-Terphenyl-d14    | 58.5   |           | 23.0-120 |          | 10/13/2023 12:40 | WG2150511 |











(S) p-Terphenyl-d14

## SAMPLE RESULTS - 06

Collected date/time: 10/02/23 10:25

#### Semi-Volatile Organic Compounds (GC) by Method 8015

60.7

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | ND     |           | 4.00     | 1        | 10/11/2023 03:15 | WG2148135 |
| (S) o-Terphenyl            | 35.5   |           | 18.0-148 |          | 10/11/2023 03:15 | WG2148135 |







## Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

| Result | Qualifier                                    | RDL  | Dilution  | Analysis  | Batch  |
|--------|--|--|---|---|--|
| mg/kg  |  | mg/kg  |   | date / time   |  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.0200                                       | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| ND     |  | 0.00600                                      | 1   | 10/13/2023 12:58  | WG2150511  |
| 60.1   |  | 14.0-149                                     |   | 10/13/2023 12:58  | WG2150511  |
| 60.3   |  | 34.0-125                                     |   | 10/13/2023 12:58  | WG2150511  |
|        | mg/kg ND | mg/kg ND | mg/kg         mg/kg           ND         0.00600           ND         0.00600 | mg/kg         mg/kg           ND         0.00600         1           ND         0.00600         1 | mg/kg         mg/kg         date / time           ND         0.00600         1         10/13/2023 12:58           ND         0.00600         1 |

10/13/2023 12:58

WG2150511

23.0-120













Collected date/time: 10/02/23 10:30

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | <u>Batch</u> |
|----------------------------|--------|-----------|----------|----------|------------------|--------------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |              |
| TPH (GC/FID) High Fraction | 5.25   |           | 4.00     | 1        | 10/11/2023 05:22 | WG2148135    |
| (S) o-Terphenyl            | 48.9   |           | 18.0-148 |          | 10/11/2023 05:22 | WG2148135    |







|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|---------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Benzo(a)anthracene     | 0.00895 |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Benzo(a)pyrene         | 0.00779 |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Benzo(b)fluoranthene   | 0.0154  |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Benzo(g,h,i)perylene   | 0.00885 |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Chrysene               | 0.00786 |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Fluoranthene           | 0.0134  |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Indeno(1,2,3-cd)pyrene | 0.00781 |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/13/2023 15:56 | WG2150511 |
| Phenanthrene           | 0.0109  |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| Pyrene                 | 0.0140  |           | 0.00600  | 1        | 10/13/2023 15:56 | WG2150511 |
| (S) Nitrobenzene-d5    | 73.4    |           | 14.0-149 |          | 10/13/2023 15:56 | WG2150511 |
| (S) 2-Fluorobiphenyl   | 73.1    |           | 34.0-125 |          | 10/13/2023 15:56 | WG2150511 |
| (S) p-Terphenyl-d14    | 71.5    |           | 23.0-120 |          | 10/13/2023 15:56 | WG2150511 |













Collected date/time: 10/02/23 10:30

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | ND     |           | 4.00     | 1        | 10/11/2023 03:02 | WG2148135 |
| (S) o-Terphenyl            | 50.6   |           | 18.0-148 |          | 10/11/2023 03:02 | WG2148135 |

## 2\_





|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | <u>Batch</u> |
|------------------------|---------|-----------|----------|----------|------------------|--------------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |              |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Benzo(a)anthracene     | 0.00905 |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Benzo(a)pyrene         | 0.00807 |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Benzo(b)fluoranthene   | 0.0187  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Benzo(g,h,i)perylene   | 0.0120  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Chrysene               | 0.0122  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Fluoranthene           | 0.0171  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Indeno(1,2,3-cd)pyrene | 0.00775 |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Naphthalene            | 0.0546  |           | 0.0200   | 1        | 10/10/2023 12:09 | WG2147890    |
| Phenanthrene           | 0.0178  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| Pyrene                 | 0.0305  |           | 0.00600  | 1        | 10/10/2023 12:09 | WG2147890    |
| (S) Nitrobenzene-d5    | 78.1    |           | 14.0-149 |          | 10/10/2023 12:09 | WG2147890    |
| (S) 2-Fluorobiphenyl   | 70.3    |           | 34.0-125 |          | 10/10/2023 12:09 | WG2147890    |
| (S) p-Terphenyl-d14    | 79.1    |           | 23.0-120 |          | 10/10/2023 12:09 | WG2147890    |













Collected date/time: 10/02/23 10:45

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 13.2   |           | 4.00     | 1        | 10/11/2023 04:57 | WG2148135 |
| (S) o-Terphenyl            | 47.1   |           | 18.0-148 |          | 10/11/2023 04:57 | WG2148135 |







|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|------------------------|---------|-----------|----------|----------|------------------|-----------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |           |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Benzo(b)fluoranthene   | 0.00605 |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Fluoranthene           | 0.00769 |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/10/2023 11:51 | WG2147890 |
| Phenanthrene           | 0.00806 |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| Pyrene                 | 0.0160  |           | 0.00600  | 1        | 10/10/2023 11:51 | WG2147890 |
| (S) Nitrobenzene-d5    | 78.7    |           | 14.0-149 |          | 10/10/2023 11:51 | WG2147890 |
| (S) 2-Fluorobiphenyl   | 62.7    |           | 34.0-125 |          | 10/10/2023 11:51 | WG2147890 |
| (S) p-Terphenyl-d14    | 67.0    |           | 23.0-120 |          | 10/10/2023 11:51 | WG2147890 |













## 5W

## SAMPLE RESULTS - 10

Collected date/time: 10/02/23 10:45

#### Semi-Volatile Organic Compounds (GC) by Method 8015

|                            | Result | Qualifier | RDL      | Dilution | Analysis         | Batch     |
|----------------------------|--------|-----------|----------|----------|------------------|-----------|
| Analyte                    | mg/kg  |           | mg/kg    |          | date / time      |           |
| TPH (GC/FID) High Fraction | 10.6   |           | 4.00     | 1        | 10/11/2023 05:10 | WG2148135 |
| (S) o-Terphenyl            | 52.7   |           | 18.0-148 |          | 10/11/2023 05:10 | WG2148135 |







|                        | Result  | Qualifier | RDL      | Dilution | Analysis         | <u>Batch</u> |
|------------------------|---------|-----------|----------|----------|------------------|--------------|
| Analyte                | mg/kg   |           | mg/kg    |          | date / time      |              |
| Anthracene             | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Acenaphthene           | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Acenaphthylene         | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Benzo(a)anthracene     | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Benzo(a)pyrene         | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Benzo(b)fluoranthene   | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Benzo(g,h,i)perylene   | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Benzo(k)fluoranthene   | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Chrysene               | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Dibenz(a,h)anthracene  | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Fluoranthene           | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Fluorene               | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Indeno(1,2,3-cd)pyrene | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Naphthalene            | ND      |           | 0.0200   | 1        | 10/10/2023 21:27 | WG2148103    |
| Phenanthrene           | ND      |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| Pyrene                 | 0.00849 |           | 0.00600  | 1        | 10/10/2023 21:27 | WG2148103    |
| (S) Nitrobenzene-d5    | 71.3    |           | 14.0-149 |          | 10/10/2023 21:27 | WG2148103    |
| (S) 2-Fluorobiphenyl   | 74.9    |           | 34.0-125 |          | 10/10/2023 21:27 | WG2148103    |
| (S) p-Terphenyl-d14    | 73.9    |           | 23.0-120 |          | 10/10/2023 21:27 | WG2148103    |













#### WG2148135

## QUALITY CONTROL SUMMARY

Semi-Volatile Organic Compounds (GC) by Method 8015

L1662284-01,02,03,04,05,06,07,08,09,10

#### Method Blank (MB)

| (MB) R3984537-1 10/11/23   | 3 01:59   |              |        |          |
|----------------------------|-----------|--------------|--------|----------|
|                            | MB Result | MB Qualifier | MB MDL | MB RDL   |
| Analyte                    | mg/kg     |              | mg/kg  | mg/kg    |
| TPH (GC/FID) High Fraction | U         |              | 0.769  | 4.00     |
| (S) o-Terphenyl            | 51.2      |              |        | 18.0-148 |





## Laboratory Control Sample (LCS)

| (LCS) R3984537-2 10/11/2   | 23 02:11     |            |          |             |               |
|----------------------------|--------------|------------|----------|-------------|---------------|
|                            | Spike Amount | LCS Result | LCS Rec. | Rec. Limits | LCS Qualifier |
| Analyte                    | mg/kg        | mg/kg      | %        | %           |               |
| TPH (GC/FID) High Fraction | 50.0         | 28.6       | 57.2     | 50.0-150    |               |
| (S) o-Terphenyl            |              |            | 59.3     | 18.0-148    |               |





## <sup>7</sup>Gl

### L1662284-02 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

| (OS) I 1662284-02 | 10/11/23 07·04 • (MS) R3984537-3  | 10/11/23 07:17 • (MSD) R3984537-4 10/11/23 07:30 |
|-------------------|-----------------------------------|--|
| (00) 11002204 02  | 10/11/25 07.04 (1/15) 1(5504557 5 | 10/11/25 07:17 · (WSB) NS504557 4 10/11/25 07:50 |

| (OS) L1662284-02 10/11/2   | (3 07:04 • (1015) 1 | 3984537-3 IC    | 0/11/23 07:17 • | (IVISD) R39845. | 3/-4 10/11/23 | 07:30    |          |             |              |               |      |            |
|----------------------------|---------------------|-----------------|-----------------|-----------------|---------------|----------|----------|-------------|--------------|---------------|------|------------|
|                            | Spike Amount        | Original Result | MS Result       | MSD Result      | MS Rec.       | MSD Rec. | Dilution | Rec. Limits | MS Qualifier | MSD Qualifier | RPD  | RPD Limits |
| Analyte                    | mg/kg               | mg/kg           | mg/kg           | mg/kg           | %             | %        |          | %           |              |               | %    | %          |
| TPH (GC/FID) High Fraction | 50.0                | 4.66            | 24.2            | 30.0            | 39.1          | 50.7     | 1        | 50.0-150    | <u>J6</u>    | <u>J3</u>     | 21.4 | 20         |
| (S) o-Terphenyl            |                     |                 |                 |                 | 37.2          | 42.2     |          | 18.0-148    |              |               |      |            |





## WG2147869

## QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-01,02,03

#### Method Blank (MB)

| (MB) R3985820-2 10/12  | /23 23:57 |              |         |          |  |
|------------------------|-----------|--------------|---------|----------|--|
|                        | MB Result | MB Qualifier | MB MDL  | MB RDL   |  |
| Analyte                | mg/kg     |              | mg/kg   | mg/kg    |  |
| Anthracene             | U         |              | 0.00230 | 0.00600  |  |
| Acenaphthene           | U         |              | 0.00209 | 0.00600  |  |
| Acenaphthylene         | U         |              | 0.00216 | 0.00600  |  |
| Benzo(a)anthracene     | U         |              | 0.00173 | 0.00600  |  |
| Benzo(a)pyrene         | U         |              | 0.00179 | 0.00600  |  |
| Benzo(b)fluoranthene   | U         |              | 0.00153 | 0.00600  |  |
| Benzo(g,h,i)perylene   | U         |              | 0.00177 | 0.00600  |  |
| Benzo(k)fluoranthene   | U         |              | 0.00215 | 0.00600  |  |
| Chrysene               | U         |              | 0.00232 | 0.00600  |  |
| Dibenz(a,h)anthracene  | U         |              | 0.00172 | 0.00600  |  |
| Fluoranthene           | U         |              | 0.00227 | 0.00600  |  |
| Fluorene               | U         |              | 0.00205 | 0.00600  |  |
| Indeno(1,2,3-cd)pyrene | U         |              | 0.00181 | 0.00600  |  |
| Naphthalene            | U         |              | 0.00408 | 0.0200   |  |
| Phenanthrene           | U         |              | 0.00231 | 0.00600  |  |
| Pyrene                 | U         |              | 0.00200 | 0.00600  |  |
| (S) Nitrobenzene-d5    | 64.1      |              |         | 14.0-149 |  |
| (S) 2-Fluorobiphenyl   | 69.1      |              |         | 34.0-125 |  |
| (S) p-Terphenyl-d14    | 88.6      |              |         | 23.0-120 |  |

## Laboratory Control Sample (LCS)

| (LCS) R3985820-1 10/12 | 2/23 23:39   |            |          |             |               |
|------------------------|--------------|------------|----------|-------------|---------------|
|                        | Spike Amount | LCS Result | LCS Rec. | Rec. Limits | LCS Qualifier |
| Analyte                | mg/kg        | mg/kg      | %        | %           |               |
| Anthracene             | 0.080.0      | 0.0721     | 90.1     | 50.0-126    |               |
| Acenaphthene           | 0.0800       | 0.0671     | 83.9     | 50.0-120    |               |
| Acenaphthylene         | 0.0800       | 0.0695     | 86.9     | 50.0-120    |               |
| Benzo(a)anthracene     | 0.0800       | 0.0780     | 97.5     | 45.0-120    |               |
| Benzo(a)pyrene         | 0.0800       | 0.0739     | 92.4     | 42.0-120    |               |
| Benzo(b)fluoranthene   | 0.0800       | 0.0752     | 94.0     | 42.0-121    |               |
| Benzo(g,h,i)perylene   | 0.0800       | 0.0723     | 90.4     | 45.0-125    |               |
| Benzo(k)fluoranthene   | 0.0800       | 0.0783     | 97.9     | 49.0-125    |               |
| Chrysene               | 0.0800       | 0.0772     | 96.5     | 49.0-122    |               |
| Dibenz(a,h)anthracene  | 0.0800       | 0.0817     | 102      | 47.0-125    |               |
| Fluoranthene           | 0.0800       | 0.0718     | 89.8     | 49.0-129    |               |
| Fluorene               | 0.0800       | 0.0748     | 93.5     | 49.0-120    |               |
| Indeno(1,2,3-cd)pyrene | 0.080.0      | 0.0851     | 106      | 46.0-125    |               |
| Naphthalene            | 0.080.0      | 0.0688     | 86.0     | 50.0-120    |               |

#### QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-01,02,03

LCS Qualifier

#### Laboratory Control Sample (LCS)

|                      | Spike Amount | LCS Result | LCS Rec. | Rec. Limits |
|----------------------|--------------|------------|----------|-------------|
| Analyte              | mg/kg        | mg/kg      | %        | %           |
| Phenanthrene         | 0.0800       | 0.0709     | 88.6     | 47.0-120    |
| Pyrene               | 0.0800       | 0.0759     | 94.9     | 43.0-123    |
| (S) Nitrobenzene-d5  |              |            | 92.4     | 14.0-149    |
| (S) 2-Fluorobiphenyl |              |            | 84.3     | 34.0-125    |
| (S) p-Terphenyl-d14  |              |            | 92.7     | 23.0-120    |









## L1663195-23 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

| (C | S) L1663195-23 | 10/13/23 03:45 • (M | S) R3985820-3 | 10/13/23 04:03 • (M | (ISD) R3985820-4 | 10/13/23 04:20 |
|----|----------------|---------------------|---------------|---------------------|------------------|----------------|
|    |                |                     |               |                     |                  |                |

|                        | Spike Amount | Original Result | MS Result | MSD Result | MS Rec. | MSD Rec. | Dilution | Rec. Limits | MS Qualifier | MSD Qualifier | RPD  | RPD Limits |  |
|------------------------|--------------|-----------------|-----------|------------|---------|----------|----------|-------------|--------------|---------------|------|------------|--|
| Analyte                | mg/kg        | mg/kg           | mg/kg     | mg/kg      | %       | %        |          | %           |              |               | %    | %          |  |
| Anthracene             | 0.0792       | ND              | 0.0690    | 0.0662     | 87.1    | 84.4     | 1        | 10.0-145    |              |               | 4.14 | 30         |  |
| Acenaphthene           | 0.0792       | ND              | 0.0648    | 0.0632     | 81.8    | 80.6     | 1        | 14.0-127    |              |               | 2.50 | 27         |  |
| Acenaphthylene         | 0.0792       | ND              | 0.0662    | 0.0636     | 83.6    | 81.1     | 1        | 21.0-124    |              |               | 4.01 | 25         |  |
| Benzo(a)anthracene     | 0.0792       | ND              | 0.0728    | 0.0688     | 91.9    | 87.8     | 1        | 10.0-139    |              |               | 5.65 | 30         |  |
| Benzo(a)pyrene         | 0.0792       | ND              | 0.0723    | 0.0673     | 91.3    | 85.8     | 1        | 10.0-141    |              |               | 7.16 | 31         |  |
| Benzo(b)fluoranthene   | 0.0792       | ND              | 0.0731    | 0.0680     | 92.3    | 86.7     | 1        | 10.0-140    |              |               | 7.23 | 36         |  |
| Benzo(g,h,i)perylene   | 0.0792       | ND              | 0.0630    | 0.0583     | 79.5    | 74.4     | 1        | 10.0-140    |              |               | 7.75 | 33         |  |
| Benzo(k)fluoranthene   | 0.0792       | ND              | 0.0703    | 0.0677     | 88.8    | 86.4     | 1        | 10.0-137    |              |               | 3.77 | 31         |  |
| Chrysene               | 0.0792       | ND              | 0.0734    | 0.0701     | 92.7    | 89.4     | 1        | 10.0-145    |              |               | 4.60 | 30         |  |
| Dibenz(a,h)anthracene  | 0.0792       | ND              | 0.0723    | 0.0648     | 91.3    | 82.7     | 1        | 10.0-132    |              |               | 10.9 | 31         |  |
| Fluoranthene           | 0.0792       | ND              | 0.0694    | 0.0665     | 87.6    | 84.8     | 1        | 10.0-153    |              |               | 4.27 | 33         |  |
| Fluorene               | 0.0792       | ND              | 0.0711    | 0.0698     | 89.8    | 89.0     | 1        | 11.0-130    |              |               | 1.85 | 29         |  |
| Indeno(1,2,3-cd)pyrene | 0.0792       | ND              | 0.0715    | 0.0656     | 90.3    | 83.7     | 1        | 10.0-137    |              |               | 8.61 | 32         |  |
| Naphthalene            | 0.0792       | ND              | 0.0658    | 0.0646     | 83.1    | 82.4     | 1        | 10.0-135    |              |               | 1.84 | 27         |  |
| Phenanthrene           | 0.0792       | ND              | 0.0682    | 0.0662     | 86.1    | 84.4     | 1        | 10.0-144    |              |               | 2.98 | 31         |  |
| Pyrene                 | 0.0792       | ND              | 0.0731    | 0.0697     | 92.3    | 88.9     | 1        | 10.0-148    |              |               | 4.76 | 35         |  |
| (S) Nitrobenzene-d5    |              |                 |           |            | 81.4    | 73.7     |          | 14.0-149    |              |               |      |            |  |
| (S) 2-Fluorobiphenyl   |              |                 |           |            | 80.0    | 71.5     |          | 34.0-125    |              |               |      |            |  |
| (S) p-Terphenyl-d14    |              |                 |           |            | 87.7    | 85.9     |          | 23.0-120    |              |               |      |            |  |









DATE/TIME:

10/16/23 15:11

## WG2147890

## QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-08,09

#### Method Blank (MB)

| (MB) R3984264-2 10/10  | 0/23 04:47 |              |         |          |  |
|------------------------|------------|--------------|---------|----------|--|
|                        | MB Result  | MB Qualifier | MB MDL  | MB RDL   |  |
| Analyte                | mg/kg      |              | mg/kg   | mg/kg    |  |
| Anthracene             | U          |              | 0.00230 | 0.00600  |  |
| Acenaphthene           | U          |              | 0.00209 | 0.00600  |  |
| Acenaphthylene         | U          |              | 0.00216 | 0.00600  |  |
| Benzo(a)anthracene     | U          |              | 0.00173 | 0.00600  |  |
| Benzo(a)pyrene         | U          |              | 0.00179 | 0.00600  |  |
| Benzo(b)fluoranthene   | U          |              | 0.00153 | 0.00600  |  |
| Benzo(g,h,i)perylene   | U          |              | 0.00177 | 0.00600  |  |
| Benzo(k)fluoranthene   | U          |              | 0.00215 | 0.00600  |  |
| Chrysene               | U          |              | 0.00232 | 0.00600  |  |
| Dibenz(a,h)anthracene  | U          |              | 0.00172 | 0.00600  |  |
| Fluoranthene           | U          |              | 0.00227 | 0.00600  |  |
| Fluorene               | U          |              | 0.00205 | 0.00600  |  |
| Indeno(1,2,3-cd)pyrene | U          |              | 0.00181 | 0.00600  |  |
| Naphthalene            | U          |              | 0.00408 | 0.0200   |  |
| Phenanthrene           | U          |              | 0.00231 | 0.00600  |  |
| Pyrene                 | U          |              | 0.00200 | 0.00600  |  |
| (S) Nitrobenzene-d5    | 65.8       |              |         | 14.0-149 |  |
| (S) 2-Fluorobiphenyl   | 70.9       |              |         | 34.0-125 |  |
| (S) p-Terphenyl-d14    | 84.7       |              |         | 23.0-120 |  |

## Laboratory Control Sample (LCS)

| (LCS) R3984264-1 10/10/ | /23 04:30    |            |          |             |               |
|-------------------------|--------------|------------|----------|-------------|---------------|
|                         | Spike Amount | LCS Result | LCS Rec. | Rec. Limits | LCS Qualifier |
| Analyte                 | mg/kg        | mg/kg      | %        | %           |               |
| Anthracene              | 0.0800       | 0.0579     | 72.4     | 50.0-126    |               |
| Acenaphthene            | 0.0800       | 0.0522     | 65.3     | 50.0-120    |               |
| Acenaphthylene          | 0.0800       | 0.0534     | 66.8     | 50.0-120    |               |
| Benzo(a)anthracene      | 0.0800       | 0.0608     | 76.0     | 45.0-120    |               |
| Benzo(a)pyrene          | 0.0800       | 0.0564     | 70.5     | 42.0-120    |               |
| Benzo(b)fluoranthene    | 0.0800       | 0.0550     | 68.8     | 42.0-121    |               |
| Benzo(g,h,i)perylene    | 0.0800       | 0.0530     | 66.3     | 45.0-125    |               |
| Benzo(k)fluoranthene    | 0.0800       | 0.0568     | 71.0     | 49.0-125    |               |
| Chrysene                | 0.0800       | 0.0606     | 75.8     | 49.0-122    |               |
| Dibenz(a,h)anthracene   | 0.0800       | 0.0697     | 87.1     | 47.0-125    |               |
| Fluoranthene            | 0.0800       | 0.0611     | 76.4     | 49.0-129    |               |
| Fluorene                | 0.0800       | 0.0579     | 72.4     | 49.0-120    |               |
| Indeno(1,2,3-cd)pyrene  | 0.0800       | 0.0665     | 83.1     | 46.0-125    |               |
| Naphthalene             | 0.0800       | 0.0531     | 66.4     | 50.0-120    |               |

(S) p-Terphenyl-d14

#### QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-08,09

LCS Qualifier

## Laboratory Control Sample (LCS)

|  | (LCS | ) R3984264-1 | 10/10/23 | 04:30 |
|--|------|--------------|----------|-------|
|--|------|--------------|----------|-------|

|                      | Spike Amount | LCS Result | LCS Rec. | Rec. Limits |
|----------------------|--------------|------------|----------|-------------|
| Analyte              | mg/kg        | mg/kg      | %        | %           |
| Phenanthrene         | 0.0800       | 0.0614     | 76.8     | 47.0-120    |
| Pyrene               | 0.080.0      | 0.0574     | 71.8     | 43.0-123    |
| (S) Nitrobenzene-d5  |              |            | 58.4     | 14.0-149    |
| (S) 2-Fluorobiphenyl |              |            | 63.3     | 34.0-125    |
| (S) p-Terphenyl-d14  |              |            | 79.6     | 23.0-120    |









## <sup>5</sup>Sr

## L1661984-12 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1661984-12 10/10/23 08:56 • (MS) R3984264-3 10/10/23 09:14 • (MSD) R3984264-4 10/10/23 09:31

|                        | Spike Amount | Original Result | MS Result | MSD Result | MS Rec. | MSD Rec. | Dilution | Rec. Limits | MS Qualifier | MSD Qualifier | RPD   | RPD Limits |
|------------------------|--------------|-----------------|-----------|------------|---------|----------|----------|-------------|--------------|---------------|-------|------------|
| Analyte                | mg/kg        | mg/kg           | mg/kg     | mg/kg      | %       | %        |          | %           |              |               | %     | %          |
| Anthracene             | 0.0788       | ND              | 0.0479    | 0.0473     | 60.8    | 60.3     | 1        | 10.0-145    |              |               | 1.26  | 30         |
| Acenaphthene           | 0.0788       | ND              | 0.0453    | 0.0396     | 57.5    | 50.5     | 1        | 14.0-127    |              |               | 13.4  | 27         |
| Acenaphthylene         | 0.0788       | ND              | 0.0466    | 0.0388     | 59.1    | 49.5     | 1        | 21.0-124    |              |               | 18.3  | 25         |
| Benzo(a)anthracene     | 0.0788       | ND              | 0.0510    | 0.0499     | 64.7    | 63.6     | 1        | 10.0-139    |              |               | 2.18  | 30         |
| Benzo(a)pyrene         | 0.0788       | ND              | 0.0512    | 0.0500     | 65.0    | 63.8     | 1        | 10.0-141    |              |               | 2.37  | 31         |
| Benzo(b)fluoranthene   | 0.0788       | ND              | 0.0491    | 0.0463     | 62.3    | 59.1     | 1        | 10.0-140    |              |               | 5.87  | 36         |
| Benzo(g,h,i)perylene   | 0.0788       | ND              | 0.0471    | 0.0453     | 59.8    | 57.8     | 1        | 10.0-140    |              |               | 3.90  | 33         |
| Benzo(k)fluoranthene   | 0.0788       | ND              | 0.0473    | 0.0476     | 60.0    | 60.7     | 1        | 10.0-137    |              |               | 0.632 | 31         |
| Chrysene               | 0.0788       | ND              | 0.0514    | 0.0503     | 65.2    | 64.2     | 1        | 10.0-145    |              |               | 2.16  | 30         |
| Dibenz(a,h)anthracene  | 0.0788       | ND              | 0.0595    | 0.0589     | 75.5    | 75.1     | 1        | 10.0-132    |              |               | 1.01  | 31         |
| Fluoranthene           | 0.0788       | ND              | 0.0512    | 0.0502     | 65.0    | 64.0     | 1        | 10.0-153    |              |               | 1.97  | 33         |
| Fluorene               | 0.0788       | ND              | 0.0504    | 0.0460     | 64.0    | 58.7     | 1        | 11.0-130    |              |               | 9.13  | 29         |
| Indeno(1,2,3-cd)pyrene | 0.0788       | ND              | 0.0592    | 0.0558     | 75.1    | 71.2     | 1        | 10.0-137    |              |               | 5.91  | 32         |
| Naphthalene            | 0.0788       | ND              | 0.0418    | 0.0336     | 53.0    | 42.9     | 1        | 10.0-135    |              |               | 21.8  | 27         |
| Phenanthrene           | 0.0788       | ND              | 0.0515    | 0.0486     | 65.4    | 62.0     | 1        | 10.0-144    |              |               | 5.79  | 31         |
| Pyrene                 | 0.0788       | ND              | 0.0488    | 0.0475     | 61.9    | 60.6     | 1        | 10.0-148    |              |               | 2.70  | 35         |
| (S) Nitrobenzene-d5    |              |                 |           |            | 35.8    | 50.1     |          | 14.0-149    |              |               |       |            |
| (S) 2-Fluorobiphenyl   |              |                 |           |            | 48.5    | 59.5     |          | 34.0-125    |              |               |       |            |

73.3

23.0-120









PAGE:

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72.1

## WG2148103

## QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-10

#### Method Blank (MB)

| (MB) R3984636-2 10/10  | 0/23 15:15 |              |         |          |  |
|------------------------|------------|--------------|---------|----------|--|
|                        | MB Result  | MB Qualifier | MB MDL  | MB RDL   |  |
| Analyte                | mg/kg      |              | mg/kg   | mg/kg    |  |
| Anthracene             | U          |              | 0.00230 | 0.00600  |  |
| Acenaphthene           | U          |              | 0.00209 | 0.00600  |  |
| Acenaphthylene         | U          |              | 0.00216 | 0.00600  |  |
| Benzo(a)anthracene     | U          |              | 0.00173 | 0.00600  |  |
| Benzo(a)pyrene         | U          |              | 0.00179 | 0.00600  |  |
| Benzo(b)fluoranthene   | U          |              | 0.00153 | 0.00600  |  |
| Benzo(g,h,i)perylene   | U          |              | 0.00177 | 0.00600  |  |
| Benzo(k)fluoranthene   | U          |              | 0.00215 | 0.00600  |  |
| Chrysene               | U          |              | 0.00232 | 0.00600  |  |
| Dibenz(a,h)anthracene  | U          |              | 0.00172 | 0.00600  |  |
| Fluoranthene           | U          |              | 0.00227 | 0.00600  |  |
| Fluorene               | U          |              | 0.00205 | 0.00600  |  |
| Indeno(1,2,3-cd)pyrene | U          |              | 0.00181 | 0.00600  |  |
| Naphthalene            | U          |              | 0.00408 | 0.0200   |  |
| Phenanthrene           | U          |              | 0.00231 | 0.00600  |  |
| Pyrene                 | U          |              | 0.00200 | 0.00600  |  |
| (S) Nitrobenzene-d5    | 80.0       |              |         | 14.0-149 |  |
| (S) 2-Fluorobiphenyl   | 83.1       |              |         | 34.0-125 |  |
| (S) p-Terphenyl-d14    | 82.1       |              |         | 23.0-120 |  |

## Laboratory Control Sample (LCS)

| Anthracene       0.0800       0.0682       85.3       50.0-126         Acenaphthene       0.0800       0.0654       81.8       50.0-120         Acenaphthylene       0.0800       0.0692       86.5       50.0-120         Benzo(a)anthracene       0.0800       0.0700       87.5       45.0-120         Benzo(a)pyrene       0.0800       0.0737       92.1       42.0-120         Benzo(b)fluoranthene       0.0800       0.0691       86.4       42.0-121         Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125 | (LCS) R3984636-1 10/10/ | /23 14:57    |            |          |             |               |
|--|-------------------------|--------------|------------|----------|-------------|---------------|
| Anthracene 0.0800 0.0682 85.3 50.0-126 Acenaphthene 0.0800 0.0654 81.8 50.0-120 Acenaphthylene 0.0800 0.0692 86.5 50.0-120 Benzo(a)anthracene 0.0800 0.0700 87.5 45.0-120 Benzo(a)pyrene 0.0800 0.0737 92.1 42.0-120 Benzo(b)fluoranthene 0.0800 0.0691 86.4 42.0-121 Benzo(g,h,i)perylene 0.0800 0.0675 84.4 45.0-125 Benzo(k)fluoranthene 0.0800 0.0654 81.8 49.0-125 Chrysene 0.0800 0.0707 88.4 49.0-122 Dibenz(a,h)anthracene 0.0800 0.0767 95.9 47.0-125   |                         | Spike Amount | LCS Result | LCS Rec. | Rec. Limits | LCS Qualifier |
| Acenaphthene       0.0800       0.0654       81.8       50.0-120         Acenaphthylene       0.0800       0.0692       86.5       50.0-120         Benzo(a)anthracene       0.0800       0.0700       87.5       45.0-120         Benzo(a)pyrene       0.0800       0.0737       92.1       42.0-120         Benzo(b)fluoranthene       0.0800       0.0691       86.4       42.0-121         Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125  | Analyte                 | mg/kg        | mg/kg      | %        | %           |               |
| Acenaphthylene       0.0800       0.0692       86.5       50.0-120         Benzo(a)anthracene       0.0800       0.0700       87.5       45.0-120         Benzo(a)pyrene       0.0800       0.0737       92.1       42.0-120         Benzo(b)fluoranthene       0.0800       0.0691       86.4       42.0-121         Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125   | Anthracene              | 0.0800       | 0.0682     | 85.3     | 50.0-126    |               |
| Benzo(a)anthracene         0.0800         0.0700         87.5         45.0-120           Benzo(a)pyrene         0.0800         0.0737         92.1         42.0-120           Benzo(b)fluoranthene         0.0800         0.0691         86.4         42.0-121           Benzo(g,h,i)perylene         0.0800         0.0675         84.4         45.0-125           Benzo(k)fluoranthene         0.0800         0.0654         81.8         49.0-125           Chrysene         0.0800         0.0707         88.4         49.0-122           Dibenz(a,h)anthracene         0.0800         0.0767         95.9         47.0-125  | Acenaphthene            | 0.0800       | 0.0654     | 81.8     | 50.0-120    |               |
| Benzo(a)pyrene       0.0800       0.0737       92.1       42.0-120         Benzo(b)fluoranthene       0.0800       0.0691       86.4       42.0-121         Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125   | Acenaphthylene          | 0.0800       | 0.0692     | 86.5     | 50.0-120    |               |
| Benzo(h)fluoranthene       0.0800       0.0691       86.4       42.0-121         Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125  | Benzo(a)anthracene      | 0.0800       | 0.0700     | 87.5     | 45.0-120    |               |
| Benzo(g,h,i)perylene       0.0800       0.0675       84.4       45.0-125         Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125   | Benzo(a)pyrene          | 0.0800       | 0.0737     | 92.1     | 42.0-120    |               |
| Benzo(k)fluoranthene       0.0800       0.0654       81.8       49.0-125         Chrysene       0.0800       0.0707       88.4       49.0-122         Dibenz(a,h)anthracene       0.0800       0.0767       95.9       47.0-125  | Benzo(b)fluoranthene    | 0.0800       | 0.0691     | 86.4     | 42.0-121    |               |
| Chrysene         0.0800         0.0707         88.4         49.0-122           Dibenz(a,h)anthracene         0.0800         0.0767         95.9         47.0-125   | Benzo(g,h,i)perylene    | 0.0800       | 0.0675     | 84.4     | 45.0-125    |               |
| Dibenz(a,h)anthracene 0.0800 0.0767 95.9 47.0-125  | Benzo(k)fluoranthene    | 0.0800       | 0.0654     | 81.8     | 49.0-125    |               |
|  | Chrysene                | 0.0800       | 0.0707     | 88.4     | 49.0-122    |               |
| Fluoranthene 0.0800 0.0755 94.4 49.0-129   | Dibenz(a,h)anthracene   | 0.0800       | 0.0767     | 95.9     | 47.0-125    |               |
|  | Fluoranthene            | 0.0800       | 0.0755     | 94.4     | 49.0-129    |               |
| Fluorene 0.0800 0.0728 91.0 49.0-120   | Fluorene                | 0.0800       | 0.0728     | 91.0     | 49.0-120    |               |
| Indeno(1,2,3-cd)pyrene 0.0800 0.0723 90.4 46.0-125   | Indeno(1,2,3-cd)pyrene  | 0.0800       | 0.0723     | 90.4     | 46.0-125    |               |
| Naphthalene 0.0800 0.0664 83.0 50.0-120  | Naphthalene             | 0.0800       | 0.0664     | 83.0     | 50.0-120    |               |

#### QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-10

LCS Qualifier

## Laboratory Control Sample (LCS)

|                      | Spike Amount | LCS Result | LCS Rec. | Rec. Limits |
|----------------------|--------------|------------|----------|-------------|
| Analyte              | mg/kg        | mg/kg      | %        | %           |
| Phenanthrene         | 0.080.0      | 0.0664     | 83.0     | 47.0-120    |
| Pyrene               | 0.080.0      | 0.0675     | 84.4     | 43.0-123    |
| (S) Nitrobenzene-d5  |              |            | 88.2     | 14.0-149    |
| (S) 2-Fluorobiphenyl |              |            | 90.0     | 34.0-125    |
| (S) p-Terphenyl-d14  |              |            | 87.1     | 23.0-120    |









#### L1663276-01 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

(OS) L1663276-01 10/10/23 17:01 • (MS) R3984636-3 10/10/23 17:19 • (MSD) R3984636-4 10/10/23 17:37

|                        | Spike Amount | Original Result | MS Result | MSD Result | MS Rec. | MSD Rec. | Dilution | Rec. Limits | MS Qualifier | MSD Qualifier | RPD   | RPD Limits |  |
|------------------------|--------------|-----------------|-----------|------------|---------|----------|----------|-------------|--------------|---------------|-------|------------|--|
| Analyte                | mg/kg        | mg/kg           | mg/kg     | mg/kg      | %       | %        |          | %           |              |               | %     | %          |  |
| Anthracene             | 0.0764       | ND              | 0.0502    | 0.0496     | 65.7    | 63.9     | 1        | 10.0-145    |              |               | 1.20  | 30         |  |
| Acenaphthene           | 0.0764       | ND              | 0.0485    | 0.0482     | 63.5    | 62.1     | 1        | 14.0-127    |              |               | 0.620 | 27         |  |
| Acenaphthylene         | 0.0764       | ND              | 0.0509    | 0.0510     | 66.6    | 65.7     | 1        | 21.0-124    |              |               | 0.196 | 25         |  |
| Benzo(a)anthracene     | 0.0764       | ND              | 0.0503    | 0.0510     | 65.8    | 65.7     | 1        | 10.0-139    |              |               | 1.38  | 30         |  |
| Benzo(a)pyrene         | 0.0764       | ND              | 0.0539    | 0.0538     | 70.5    | 69.3     | 1        | 10.0-141    |              |               | 0.186 | 31         |  |
| Benzo(b)fluoranthene   | 0.0764       | ND              | 0.0492    | 0.0500     | 64.4    | 64.4     | 1        | 10.0-140    |              |               | 1.61  | 36         |  |
| Benzo(g,h,i)perylene   | 0.0764       | ND              | 0.0499    | 0.0507     | 65.3    | 65.3     | 1        | 10.0-140    |              |               | 1.59  | 33         |  |
| Benzo(k)fluoranthene   | 0.0764       | ND              | 0.0470    | 0.0471     | 61.5    | 60.7     | 1        | 10.0-137    |              |               | 0.213 | 31         |  |
| Chrysene               | 0.0764       | ND              | 0.0508    | 0.0514     | 66.5    | 66.2     | 1        | 10.0-145    |              |               | 1.17  | 30         |  |
| Dibenz(a,h)anthracene  | 0.0764       | ND              | 0.0551    | 0.0554     | 72.1    | 71.4     | 1        | 10.0-132    |              |               | 0.543 | 31         |  |
| Fluoranthene           | 0.0764       | ND              | 0.0548    | 0.0546     | 71.7    | 70.4     | 1        | 10.0-153    |              |               | 0.366 | 33         |  |
| Fluorene               | 0.0764       | ND              | 0.0533    | 0.0537     | 69.8    | 69.2     | 1        | 11.0-130    |              |               | 0.748 | 29         |  |
| Indeno(1,2,3-cd)pyrene | 0.0764       | ND              | 0.0530    | 0.0533     | 69.4    | 68.7     | 1        | 10.0-137    |              |               | 0.564 | 32         |  |
| Naphthalene            | 0.0764       | ND              | 0.0545    | 0.0488     | 71.3    | 62.9     | 1        | 10.0-135    |              |               | 11.0  | 27         |  |
| Phenanthrene           | 0.0764       | ND              | 0.0499    | 0.0491     | 65.3    | 63.3     | 1        | 10.0-144    |              |               | 1.62  | 31         |  |
| Pyrene                 | 0.0764       | ND              | 0.0490    | 0.0496     | 64.1    | 63.9     | 1        | 10.0-148    |              |               | 1.22  | 35         |  |
| (S) Nitrobenzene-d5    |              |                 |           |            | 71.5    | 65.8     |          | 14.0-149    |              |               |       |            |  |
| (S) 2-Fluorobiphenyl   |              |                 |           |            | 74.0    | 68.7     |          | 34.0-125    |              |               |       |            |  |
| (S) p-Terphenyl-d14    |              |                 |           |            | 69.3    | 64.3     |          | 23.0-120    |              |               |       |            |  |









## WG2150511

## QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-04,05,06,07

#### Method Blank (MB)

| (MB) R3985906-2 10/13  | 3/23 08:14 |              |         |          |  |
|------------------------|------------|--------------|---------|----------|--|
|                        | MB Result  | MB Qualifier | MB MDL  | MB RDL   |  |
| Analyte                | mg/kg      |              | mg/kg   | mg/kg    |  |
| Anthracene             | U          |              | 0.00230 | 0.00600  |  |
| Acenaphthene           | U          |              | 0.00209 | 0.00600  |  |
| Acenaphthylene         | U          |              | 0.00216 | 0.00600  |  |
| Benzo(a)anthracene     | U          |              | 0.00173 | 0.00600  |  |
| Benzo(a)pyrene         | U          |              | 0.00179 | 0.00600  |  |
| Benzo(b)fluoranthene   | U          |              | 0.00153 | 0.00600  |  |
| Benzo(g,h,i)perylene   | U          |              | 0.00177 | 0.00600  |  |
| Benzo(k)fluoranthene   | U          |              | 0.00215 | 0.00600  |  |
| Chrysene               | U          |              | 0.00232 | 0.00600  |  |
| Dibenz(a,h)anthracene  | U          |              | 0.00172 | 0.00600  |  |
| Fluoranthene           | U          |              | 0.00227 | 0.00600  |  |
| Fluorene               | U          |              | 0.00205 | 0.00600  |  |
| Indeno(1,2,3-cd)pyrene | U          |              | 0.00181 | 0.00600  |  |
| Naphthalene            | U          |              | 0.00408 | 0.0200   |  |
| Phenanthrene           | U          |              | 0.00231 | 0.00600  |  |
| Pyrene                 | U          |              | 0.00200 | 0.00600  |  |
| (S) Nitrobenzene-d5    | 79.4       |              |         | 14.0-149 |  |
| (S) 2-Fluorobiphenyl   | 81.1       |              |         | 34.0-125 |  |
| (S) p-Terphenyl-d14    | 81.5       |              |         | 23.0-120 |  |

## Laboratory Control Sample (LCS)

| (LCS) R3985906-1 10/13/2 | 23 07:56     |            |          |             |               |  |  |
|--------------------------|--------------|------------|----------|-------------|---------------|--|--|
|                          | Spike Amount | LCS Result | LCS Rec. | Rec. Limits | LCS Qualifier |  |  |
| Analyte                  | mg/kg        | mg/kg      | %        | %           |               |  |  |
| Anthracene               | 0.0800       | 0.0714     | 89.3     | 50.0-126    |               |  |  |
| Acenaphthene             | 0.0800       | 0.0649     | 81.1     | 50.0-120    |               |  |  |
| Acenaphthylene           | 0.0800       | 0.0735     | 91.9     | 50.0-120    |               |  |  |
| Benzo(a)anthracene       | 0.0800       | 0.0798     | 99.8     | 45.0-120    |               |  |  |
| Benzo(a)pyrene           | 0.0800       | 0.0709     | 88.6     | 42.0-120    |               |  |  |
| Benzo(b)fluoranthene     | 0.0800       | 0.0750     | 93.8     | 42.0-121    |               |  |  |
| Benzo(g,h,i)perylene     | 0.0800       | 0.0657     | 82.1     | 45.0-125    |               |  |  |
| Benzo(k)fluoranthene     | 0.0800       | 0.0703     | 87.9     | 49.0-125    |               |  |  |
| Chrysene                 | 0.0800       | 0.0772     | 96.5     | 49.0-122    |               |  |  |
| Dibenz(a,h)anthracene    | 0.0800       | 0.0700     | 87.5     | 47.0-125    |               |  |  |
| Fluoranthene             | 0.0800       | 0.0769     | 96.1     | 49.0-129    |               |  |  |
| Fluorene                 | 0.0800       | 0.0742     | 92.8     | 49.0-120    |               |  |  |
| Indeno(1,2,3-cd)pyrene   | 0.0800       | 0.0780     | 97.5     | 46.0-125    |               |  |  |
| Naphthalene              | 0.0800       | 0.0695     | 86.9     | 50.0-120    |               |  |  |

#### WG2150511

#### QUALITY CONTROL SUMMARY

Semi Volatile Organic Compounds (GC/MS) by Method 8270C-SIM

L1662284-04,05,06,07

LCS Qualifier

#### Laboratory Control Sample (LCS)

| (LCS) R3985906-1 10/13/2 | 23 07:56 |
|--------------------------|----------|
|--------------------------|----------|

|         |                      | Spike Amount | LCS Result | LCS Rec. | Rec. Limits |
|---------|----------------------|--------------|------------|----------|-------------|
|         | Analyte              | mg/kg        | mg/kg      | %        | %           |
|         | Phenanthrene         | 0.0800       | 0.0719     | 89.9     | 47.0-120    |
|         | Pyrene               | 0.0800       | 0.0776     | 97.0     | 43.0-123    |
|         | (S) Nitrobenzene-d5  |              |            | 84.9     | 14.0-149    |
|         | (S) 2-Fluorobiphenyl |              |            | 87.2     | 34.0-125    |
| Phe Pyr | (S) p-Terphenyl-d14  |              |            | 85.3     | 23.0-120    |









#### L1665376-03 Original Sample (OS) • Matrix Spike (MS) • Matrix Spike Duplicate (MSD)

| (0) | S) L1665376-03 | 10/13/23 11:29 • (M | S) R3985906-3 | 10/13/23 11:47 • (MSD | ) R3985906-4 | 10/13/23 12:05 |
|-----|----------------|---------------------|---------------|-----------------------|--------------|----------------|
|     |                |                     |               |                       |              |                |

|                        | Spike Amount | Original Result | MS Result | MSD Result | MS Rec. | MSD Rec.    | Dilution | Rec. Limits | MS Qualifier | MSD Qualifier      | RPD   | RPD Limits |
|------------------------|--------------|-----------------|-----------|------------|---------|-------------|----------|-------------|--------------|--------------------|-------|------------|
| Analyte                | mg/kg        | mg/kg           | mg/kg     | mg/kg      | %       | %           |          | %           |              |                    | %     | %          |
| Anthracene             | 0.0764       | 0.0235          | 0.0578    | 0.0646     | 44.9    | 53.5        | 1        | 10.0-145    |              |                    | 11.1  | 30         |
| Acenaphthene           | 0.0764       | ND              | 0.0508    | 0.0556     | 63.2    | 69.1        | 1        | 14.0-127    |              |                    | 9.02  | 27         |
| Acenaphthylene         | 0.0764       | ND              | 0.0570    | 0.0619     | 74.6    | 80.6        | 1        | 21.0-124    |              |                    | 8.24  | 25         |
| Benzo(a)anthracene     | 0.0764       | 0.154           | 0.110     | 0.113      | 0.000   | 0.000       | 1        | 10.0-139    | <u>J6</u>    | <u>J6</u>          | 2.69  | 30         |
| Benzo(a)pyrene         | 0.0764       | 0.148           | 0.103     | 0.105      | 0.000   | 0.000       | 1        | 10.0-141    | <u>J6</u>    | <u>J6</u>          | 1.92  | 31         |
| Benzo(b)fluoranthene   | 0.0764       | 0.219           | 0.120     | 0.123      | 0.000   | 0.000       | 1        | 10.0-140    | <u>J6</u>    | <u>J6</u>          | 2.47  | 36         |
| Benzo(g,h,i)perylene   | 0.0764       | 0.102           | 0.0797    | 0.0837     | 0.000   | 0.000       | 1        | 10.0-140    | <u>J6</u>    | <u>J6</u>          | 4.90  | 33         |
| Benzo(k)fluoranthene   | 0.0764       | 0.0701          | 0.0812    | 0.0822     | 14.5    | 15.8        | 1        | 10.0-137    |              |                    | 1.22  | 31         |
| Chrysene               | 0.0764       | 0.154           | 0.118     | 0.119      | 0.000   | 0.000       | 1        | 10.0-145    | <u>J6</u>    | <u>J6</u>          | 0.844 | 30         |
| Dibenz(a,h)anthracene  | 0.0764       | 0.0216          | 0.0598    | 0.0651     | 50.0    | 56.6        | 1        | 10.0-132    |              |                    | 8.49  | 31         |
| Fluoranthene           | 0.0764       | 0.402           | 0.171     | 0.172      | 0.000   | 0.000       | 1        | 10.0-153    | <u>V</u>     | $\underline{\vee}$ | 0.583 | 33         |
| Fluorene               | 0.0764       | ND              | 0.0584    | 0.0641     | 68.7    | 75.7        | 1        | 11.0-130    |              |                    | 9.31  | 29         |
| Indeno(1,2,3-cd)pyrene | 0.0764       | 0.111           | 0.0904    | 0.0963     | 0.000   | 0.000       | 1        | 10.0-137    | <u>J6</u>    | <u>J6</u>          | 6.32  | 32         |
| Naphthalene            | 0.0764       | ND              | 0.0572    | 0.0606     | 67.4    | 71.5        | 1        | 10.0-135    |              |                    | 5.77  | 27         |
| Phenanthrene           | 0.0764       | 0.202           | 0.0802    | 0.0872     | 0.000   | 0.000       | 1        | 10.0-144    | <u>J6</u>    | <u>J6</u>          | 8.36  | 31         |
| Pyrene                 | 0.0764       | 0.316           | 0.153     | 0.158      | 0.000   | 0.000       | 1        | 10.0-148    | <u>V</u>     | $\underline{\vee}$ | 3.22  | 35         |
| (S) Nitrobenzene-d5    |              |                 |           |            | 70.6    | <i>78.3</i> |          | 14.0-149    |              |                    |       |            |
| (S) 2-Fluorobiphenyl   |              |                 |           |            | 66.0    | 80.0        |          | 34.0-125    |              |                    |       |            |
| (S) p-Terphenyl-d14    |              |                 |           |            | 62.8    | 77.9        |          | 23.0-120    |              |                    |       |            |









#### **GLOSSARY OF TERMS**

#### Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

#### Abbreviations and Definitions

| , to bre traditions and         |  |
|---------------------------------|--|
| MDL                             | Method Detection Limit.  |
| ND                              | Not detected at the Reporting Limit (or MDL where applicable).   |
| RDL                             | Reported Detection Limit.  |
| Rec.                            | Recovery.  |
| RPD                             | Relative Percent Difference.   |
| SDG                             | Sample Delivery Group.   |
| (S)                             | Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.   |
| U                               | Not detected at the Reporting Limit (or MDL where applicable).   |
| Analyte                         | The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.   |
| Dilution                        | If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or if concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.  |
| Limits                          | These are the target % recovery ranges or % difference value that the laboratory has historically determined as normal for the method and analyte being reported. Successful QC Sample analysis will target all analytes recovered or duplicated within these ranges.  |
| Original Sample                 | The non-spiked sample in the prep batch used to determine the Relative Percent Difference (RPD) from a quality control sample. The Original Sample may not be included within the reported SDG.  |
| Qualifier                       | This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative if applicable.  |
| Result                          | The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte. |
| Uncertainty<br>(Radiochemistry) | Confidence level of 2 sigma.   |
| Case Narrative (Cn)             | A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.  |
| Quality Control<br>Summary (Qc) | This section of the report includes the results of the laboratory quality control analyses required by procedure or analytical methods to assist in evaluating the validity of the results reported for your samples. These analyses are not being performed on your samples typically, but on laboratory generated material.  |
| Sample Chain of<br>Custody (Sc) | This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.  |
| Sample Results (Sr)             | This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.   |
| Sample Summary (Ss)             | This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.  |
|                                 |  |

| J3 | The associated batch QC was outside the established quality control range for precision.              |
|----|---|
| J6 | The sample matrix interfered with the ability to make any accurate determination; spike value is low. |
| V  | The sample concentration is too high to evaluate accurate spike recoveries.                           |



















## **ACCREDITATIONS & LOCATIONS**

## Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

| ,                             |             |                             |                  |
|-------------------------------|-------------|-----------------------------|------------------|
| Alabama                       | 40660       | Nebraska                    | NE-OS-15-05      |
| Alaska                        | 17-026      | Nevada                      | TN000032021-1    |
| Arizona                       | AZ0612      | New Hampshire               | 2975             |
| Arkansas                      | 88-0469     | New Jersey-NELAP            | TN002            |
| California                    | 2932        | New Mexico <sup>1</sup>     | TN00003          |
| Colorado                      | TN00003     | New York                    | 11742            |
| Connecticut                   | PH-0197     | North Carolina              | Env375           |
| Florida                       | E87487      | North Carolina <sup>1</sup> | DW21704          |
| Georgia                       | NELAP       | North Carolina <sup>3</sup> | 41               |
| Georgia <sup>1</sup>          | 923         | North Dakota                | R-140            |
| Idaho                         | TN00003     | Ohio-VAP                    | CL0069           |
| Illinois                      | 200008      | Oklahoma                    | 9915             |
| Indiana                       | C-TN-01     | Oregon                      | TN200002         |
| Iowa                          | 364         | Pennsylvania                | 68-02979         |
| Kansas                        | E-10277     | Rhode Island                | LAO00356         |
| Kentucky 16                   | KY90010     | South Carolina              | 84004002         |
| Kentucky <sup>2</sup>         | 16          | South Dakota                | n/a              |
| Louisiana                     | Al30792     | Tennessee 1 4               | 2006             |
| Louisiana                     | LA018       | Texas                       | T104704245-20-18 |
| Maine                         | TN00003     | Texas <sup>5</sup>          | LAB0152          |
| Maryland                      | 324         | Utah                        | TN000032021-11   |
| Massachusetts                 | M-TN003     | Vermont                     | VT2006           |
| Michigan                      | 9958        | Virginia                    | 110033           |
| Minnesota                     | 047-999-395 | Washington                  | C847             |
| Mississippi                   | TN00003     | West Virginia               | 233              |
| Missouri                      | 340         | Wisconsin                   | 998093910        |
| Montana                       | CERT0086    | Wyoming                     | A2LA             |
| A2LA – ISO 17025              | 1461.01     | AIHA-LAP,LLC EMLAP          | 100789           |
| A2LA – ISO 17025 <sup>5</sup> | 1461.02     | DOD                         | 1461.01          |
| Canada                        | 1461.01     | USDA                        | P330-15-00234    |
|                               |             |                             |                  |



<sup>\*</sup> Not all certifications held by the laboratory are applicable to the results reported in the attached report.

TN00003

EPA-Crypto



















 $<sup>^* \, \</sup>text{Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.} \\$ 

| Pace Analytical*  | Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevent fields |                                |            |  |                                |                           |            |      |                   | LAB               |                          | MTJL Log-i                                      | n Number Here                        |  |                         |  |  |  |
|---|---|--------------------------------|------------|--|--------------------------------|---------------------------|------------|------|-------------------|-------------------|--------------------------|---|--------------------------------------|--|-------------------------|--|--|--|
| Linebach Funkhouser Inc.  Billing Information: Same as Ma                     |   |                                |            |  | ilina A                        | droce                     |            | 6    |                   |                   | ALL SH                   | ADED AREAS                                      | are for LA                           | AB USE ONLY  | 662284                  |  |  |  |
| Address: 114 Fairfax Avenue, Louisville, KY 40207                             |   |                                |            | as ivia  | illing A                       | uress                     |            | 1    |                   | Cont              | tainer Preservativ       | e Type **                                       | Lab Proje                            | ct Manager:  |                         |  |  |  |
| Benert To:  |   |                                |            |  | ch@LFI                         | FNV co                    | m          | 1    |                   |                   |                          | sulfuric acid, (3) hydr                         |                                      |  | F168                    |  |  |  |
| Conv To:  |   |                                |            | tion Info/A  |                                | L14V.001                  |            | 51   |                   |                   |                          | odium thiosulfate, (9)<br>Inpreserved, (0) Othe |                                      | rbic acid, (B) ammor   | 1 100                   |  |  |  |
| ejohnson@lfienv.c<br>Customer Project Name/Number:<br>Blancett Motors #052-19 | OIII  |                                | State:     | County/Co |                                | me Zone Co<br>] PT [ ] MT |            | V-   |                   |                   | Analyses                 |   | 1000                                 | de/Line:<br>ample Receipt Checkli<br>dy Seals Present/Inta   | _                       |  |  |  |
| Phone: 502-721-5704<br>Email: ejohnson@LFIENV.com                             | Site/Facility II  | ) #:                           |            |  | -                              | e Monitori<br>[ ] No      | ing?       |      |                   |                   |                          |   | Collec                               | dy Signatures Present<br>ctor Signature Present<br>es Intact   | NA NA                   |  |  |  |
| Collected By (print):<br>Ethan Johnson  | Purchase Ord<br>Quote #:  | er #:                          |            |  | DW PWS                         |                           |            |      |                   |                   |                          | -   | Corre                                | ct Bottles<br>cient Volume<br>es Received on Ice   | ON NA<br>ON NA<br>ON NA |  |  |  |
| Collected By (signature):   | Turnaround D  | ate Require                    | ed:        |  | Immediate<br>[√Yes             | ely Packed                | on Ice:    |      | 70                |                   | 1-2                      |   | VOA -<br>USDA 1                      | Headspace Acceptable<br>Regulated Soils  |                         |  |  |  |
| Sample Disposal:  Dispose as appropriate [ ] Return [ ] Archive: [ ] Hold:    | [ ] 2 Day   | ame Day [ ] 3 Day Expedite Cha | [ ] 4 Day  | Field Filtered (if applicable):   Next Day   |                                |                           |            |      | 7/10              |                   |                          |   | Reside<br>Cl St:<br>Sample<br>pH St: | Samples in Holding Time Residual Chlorine Present Y N Cl Strips: Sample pH Acceptable PH Strips: Sulfide Present Y N |                         |  |  |  |
| * Matrix Codes (Insert in Matrix bo<br>Product (P), Soil/Solid (SL), Oil (Ol  |   |                                |            |  |                                |                           |            |      |                   | 0                 |                          |   | Lead /                               | Acetate Strips:  |                         |  |  |  |
| Customer Sample ID  | Matrix *  | Comp /<br>Grab                 |            | ted (or<br>site Start)   | Compo                          | site End                  | Ci Ci      |      | PAH               | TPH DRO           |                          |   |                                      | ample # / Comments:  |                         |  |  |  |
| 1F  | Soil  | Grab                           | 10/2/23    |  | Date                           | Time                      |            | 1    | X                 | X                 |                          |   | - 0                                  | 1  |                         |  |  |  |
| 1W  | Soil  | Com P                          | 1          | 1010   |                                |                           |            | 1    | X                 | X                 |                          |   | -0                                   | -  |                         |  |  |  |
| 2F  | Soil  | Grab                           |            | 1020   |                                |                           |            | 1    | X                 | X                 |                          |   | - 5                                  | 3  |                         |  |  |  |
| 2W  | Soil  | COMP                           |            | 1020   |                                |                           |            | 1    | X                 | $\langle \rangle$ |                          |   | -0                                   |  |                         |  |  |  |
| 3F  | Soil  | Grab                           | /          | 1025   |                                |                           |            | 1    | X                 | $\langle \rangle$ |                          |   |                                      | *  |                         |  |  |  |
| 3W  | Soil  | Comp                           |            | 1025   |                                |                           |            | 1    | X                 | $\langle \rangle$ |                          |   | - 0                                  | - 06   |                         |  |  |  |
| 4F  | Soil  | Grab                           |            | 1030   | -                              |                           |            | 1    | $\Diamond$        | $\Diamond$        |                          |   | - 0                                  |  |                         |  |  |  |
| 4W  | Soil  | COMP                           |            | 1030   |                                |                           |            | 1    | $\langle \rangle$ | $\langle$         |                          |   | - 0                                  |  |                         |  |  |  |
| 5F  | Soil  | Corns                          |            | 1045   |                                |                           |            | 1    | X                 | $\Diamond$        |                          |   |                                      | 99   |                         |  |  |  |
|   | Soil  | COMP                           | 1          | 1045   |                                | -                         |            | 1    | $\Diamond$        | $\Diamond$        |                          |   |                                      | 10   |                         |  |  |  |
| Customer Remarks / Special Condit   | 2000  |                                | Type of Ic |  | (Wet)                          | Blue Di                   | ry No      | one  |                   |                   |                          | hours): Y                                       |                                      | Lab Sample Temperature Temp Blank Received   | .7                      |  |  |  |
| Radcher   |   |                                |            |  | e(s) screened (<500 cpm): N NA |                           |            |      |                   | Samples re-       | ceived via:<br>UPS Clien | t Courier P                                     | ace Courier                          | Therm ID#: Cooler 1 Temp Upon Cooler 1 Therm Corr. Cooler 1 Corrected To   | Factor:oC               |  |  |  |
| Relinquished by/Company: (Signature)  | re)   |                                | /Time: 4   |  | Received b                     | y/Compan                  | y: (Signat | ure) |                   | Date/T            | ime:                     | Table #:  | USE ONLY                             | CCAR 4.0   |                         |  |  |  |
| Relinquished by/Company: (Signatu   | ire)  | Date                           | e/Time:    |  | Received b                     | y/Compan                  | y: (Signat | ure) |                   | Date/T            | ime:                     | Template: Prelogin:                             |                                      | Trip Blank Received:<br>HCL MeOH TS  | Y N NA<br>P Other       |  |  |  |
| Relinquished by/Company: (Signature)  |   |                                | e/Time:    |  | Received t                     | //Compan                  | y: (Signat | ure) | Date/Time:        |                   | ime; /1/77               | PM:   |                                      | Non Conformance(s):<br>YES / NO  | Page:                   |  |  |  |

| Account: LINFUNLKY SDG: L1662284 Matrices: SS |                            |             |                        |                   |           |          |               |       |             |      |             |            |             |       |              |             |           |             |         |            |        |            |       |
|---|----------------------------|-------------|------------------------|-------------------|-----------|----------|---------------|-------|-------------|------|-------------|------------|-------------|-------|--------------|-------------|-----------|-------------|---------|------------|--------|------------|-------|
| Lab Sample                                    |                            | L1662284-01 |                        | L1662284-02 L     |           | L1662284 | L1662284-03 L |       | L1662284-04 |      | L1662284-05 |            | L1662284-06 |       | -07 L1662284 | L1662284-08 |           | -09 I       | 1662284 | -10        |        |            |       |
| Client Sample ID                              |                            |             |                        |                   |           |          | 1W            | 1W 2  |             | 2F : |             |            | 3F          |       | 3W           |             | 4F        | 4W          | 4W      |            | 5      | 5W         |       |
| Date Collected                                |                            |             |                        |                   | 10/02/202 | 23       | 10/02/202     | 3     | 10/02/202   | 3    | 10/02/202   | 10/02/2023 |             | 3     | 10/02/2023   |             | 10/02/202 | 3 10/02/202 | 23      | 10/02/2023 |        | 10/02/2023 |       |
| Method  | Analyte                    | Units       | NC RSL Residential Soi | NC Industrial Soi | Result    | Qual     | Result        | Qual. | Result      | Qual | Result      | Qual       | Result      | Qual. | Result (     | Qual.       | Result    | Qua Result  | Qual    | Result     | Qual F | Result     | Qual. |
| 8015  | TPH (GC/FID) HIGH FRACTION | mg/kg       | 100*                   | 250*              | 72.1      |          | 4.66          | J3 J6 | 5.32        |      | 6.56        |            | <4.00       |       | <4.00        |             | 5.25      | <4.00       |         | 13.2       |        | 10.6       | l     |
| 8270C-SIM                                     | ANTHRACENE                 | mg/kg       | 18000                  | 230000            | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | <0.00600   |       |
|   |                            | mg/kg       | 3600                   | 45000             | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | ACENAPHTHYLENE             | mg/kg       | NL                     | NL                | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | <0.00600   |       |
|   |                            | mg/kg       | 1.1                    | 21                | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.00895   | 0.00905     |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | BENZO(A)PYRENE             | mg/kg       | 0.11                   | 2.1               | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.00779   | 0.00807     |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | BENZO(B)FLUORANTHENE       | mg/kg       | 1.1                    | 21                | 0.00652   |          | 0.00634       |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.0154    | 0.0187      |         | 0.00605    | <      | <0.00600   |       |
| 8270C-SIM                                     | BENZO(G,H,I)PERYLENE       | mg/kg       | NL                     | NL                | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.00885   | 0.012       |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | BENZO(K)FLUORANTHENE       | mg/kg       | 11                     | 210               | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | CHRYSENE                   | mg/kg       | 110                    | 2100              | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.00786   | 0.0122      |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | DIBENZ(A,H)ANTHRACENE      | mg/kg       | 0.11                   | 2.1               | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | FLUORANTHENE               | mg/kg       | 2400                   | 30000             | 0.00656   |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.0134    | 0.0171      |         | 0.00769    | <      | <0.00600   |       |
|   |                            | mg/kg       | 2400                   | 30000             | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | < 0.00600 | < 0.00600   |         | < 0.00600  | <      | < 0.00600  |       |
| 8270C-SIM                                     | INDENO(1,2,3-CD)PYRENE     | mg/kg       | 1.1                    | 21                | < 0.00600 |          | < 0.00600     |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.00781   | 0.00775     |         | < 0.00600  | <      | <0.00600   |       |
| 8270C-SIM                                     | NAPHTHALENE                | mg/kg       | 2                      | 8.6               | < 0.0200  |          | < 0.0200      |       | < 0.0200    |      | < 0.0200    |            | < 0.0200    |       | < 0.0200     |             | < 0.0200  | 0.0546      |         | < 0.0200   | <      | < 0.0200   |       |
| 8270C-SIM                                     | PHENANTHRENE               | mg/kg       | NL                     | NL                | 0.00793   |          | 0.00682       |       | < 0.00600   |      | < 0.00600   |            | < 0.00600   |       | < 0.00600    |             | 0.0109    | 0.0178      |         | 0.00806    | <      | <0.00600   |       |
| 8270C-SIM                                     | PYRENE                     | mg/kg       | 1800                   | 23000             | 0.00713   |          | 0.0138        |       | 0.00964     |      | 0.00824     |            | < 0.00600   |       | < 0.00600    |             | 0.014     | 0.0305      |         | 0.016      |        | 0.00849    | ı     |

Qualifiers: J3: The associated batch QC was outside the established quality control range for precision. J6: The sample matrix interfered with the ability to make any accurate determination; spike value is low \*- KDP Superfund Branch Clean Up Section NL - Not Listed