

# **Phase I Environmental Site Assessment**

**Railyard & Museum  
McComb, Mississippi 39648**

**Prepared for:  
The City of McComb  
Brownfields Assessment Project**

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## **EXECUTIVE SUMMARY**

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The City of McComb commissioned Eco-Systems to conduct a Phase I Environmental Site Assessment (Phase I ESA) in downtown McComb, Mississippi. This work was part of the City's Brownfields Assessment Program. The Brownfields Program is being utilized to evaluate a number of areas within the City of McComb in order to revitalize abandoned or under-utilized areas. The review area for this report is one of several areas currently under evaluation and consists of a Railroad Museum and Train Exhibit located at South Railroad Boulevard in downtown McComb, Mississippi. This area is specifically identified as the Railyard & Museum site. The project activities are being conducted as part of the City's ongoing efforts to improve the areas within the central business district and surrounding neighborhoods. The project activities are being conducted as part of a Brownfields Assessment Grant funded through and implemented under the direction of the U.S. Environmental Protection Agency (EPA).

Eco-Systems completed the Phase I ESA of the review area in accordance with the scope and limitations of ASTM Standard E1527-05. Through the process of completing the Phase I ESA, Areas of potential Environmental Concern (AECs) and/or Recognized Environmental Conditions (RECs) were identified. The following findings and recommendations are based upon conditions observed at the time of reconnaissance, a "good faith" reliance on the information gathered from interviews and records, the information available for review within the time frame allowed by this project, and the limitations of the procedures and methodologies utilized:

**AEC-1/REC-1: Onsite Railyard & Museum Site.** Eco-Systems reviewed assessment and remediation files at the Mississippi Department of Environmental Quality (MDEQ). The files revealed heavy metals such as Lead and Arsenic were identified in the underlying soils of the nearby properties. An interview with MDEQ's project manager revealed that groundwater samples extracted from monitoring well (MW-15) installed on the subject site resulted in elevated levels of Lead. The MDEQ said MW-15 was installed to monitor potential migration of groundwater impacts from offsite sources.

*Recommendation: Eco-Systems recommends that a limited Phase II ESA be completed across the subject to screen the near-surface soils for actionable impact known to exist in the fill materials in and around the Railyard. The sampling and analysis plan should integrate all known sampling completed to date to allow for statistically-valid sampling.*

**AEC-2/REC-2: Offsite IGCC Railroad & Undifferentiated Areas of Concern.** During the review of the Environmental Data Resources (EDR) Report, Illinois Central Gulf Railroad (ICGR) was identified in the Comprehensive Environmental Response, Compensation, and Liability Information System-No Further Remedial Action Planned CERCLIS-NFRAP database. CERCLIS-NFRAP sites are those that have had previous site assessments and that the U.S. Environmental Protection Agency (EPA) has determined no further steps will be taken to list the site under the National Priorities List (NPL) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. In addition, ICGR was identified as a

SHWS site with soils contaminated with Total Petroleum Hydrocarbons (TPH). The site was observed to be in close proximity to the subject site. The site is active and currently being remediated. Eco-Systems reviewed the site files at the Mississippi Department of Environmental Quality (MDEQ). Significant levels of soil and groundwater impact were identified across multiple areas of concern in the ICGR; these areas include the Locomotive Fueling Area, Railroad Car Repair Area, Former AST/UST locations, and Automotive Shop

*Recommendation: Eco-Systems believes that the MDEQ's close involvement in this potential offsite source of soil and groundwater impact limits the need to complete additional groundwater assessment on the subject site. The shallow soil assessment recommended under AEC-1/REC-1 is all that is required in association with the ICGR areas of concern.*

**AEC-3: Offsite Historic Filling Stations/Auto Repair Shops.** A review of the 1925, 1949, and 1961 EDR Sanborn Maps revealed a historic filling station with gasoline tanks was located north and in close proximity to the subject site. Holiday Cleaners at 200 West Michigan, located approximately 0.25 north-northwest of the subject site, and is listed as an historic filling station. Historic filling stations and automobile repair facilities are known to have commonly released petroleum. These releases are a result of spills and leaks that occur over the years during the refueling, transportation, and storage of petroleum constituents.

*Recommendation: Eco-Systems recommends that a limited soil and groundwater sampling be completed on the northern side of the subject site to evaluate the potential for offsite soil vapor and/or groundwater impact migrating on to the subject site.*

**AEC-4: Offsite Undifferentiated LUST Sites.** During the review of the EDR Report, Numerous LUST sites were identified within the required search radius of the subject site. Of the seven LUST sites identified, two were identified as **active** and reported with soil and groundwater contamination. These sites are identified as the DST Foodmart and Mathis Texaco facilities. These sites are located down-gradient of the subject site. The remaining five LUST sites were indicated by the EDR Report to have received No Further Action letters.

*Recommendation: Considering the distance to the subject site and its hydraulic position, Eco-Systems does not recommend any further action associated with this AEC.*

The designation of an AEC provides unified terminology for the discussion of potential on-site or off-site issues during the investigative process. It is important to note **that designation as an AEC does not necessarily equate to a REC.**

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## **1.0 INTRODUCTION**

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The City of McComb commissioned Eco-Systems to conduct a Phase I Environmental Site Assessment (Phase I ESA) of a commercial property located at South Railroad Boulevard McComb, Pike County, Mississippi. The Phase I ESA was conducted in accordance with the ASTM *Standard E 1527-05, Standard Practice for Environmental Site Assessments, Phase I Environmental Site Assessment Process*. The review area consists of a commercial building identified as the Railyard & Museum. A review area location map depicting portions of the United States Geological Survey (USGS) 7.5-Minute Series *McComb, Mississippi* quadrangle is provided as **Figure 1**.

### **1.1 PURPOSE**

The purpose of the *Phase I ESA* portion of the ESA scope of work was to identify potential or identified Recognized Environmental Conditions (RECs) associated with the subject property. RECs, as defined by American Society for Testing and Materials (ASTM) *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E 1527-05), means the presence or likely presence of any hazardous substances (contaminants regulated by the Comprehensive Environmental Response, Compensation, and Liability Act, or CERCLA) or petroleum products on the subject property under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do 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* are not RECs.

### **1.2 DETAILED SCOPE-OF-SERVICES**

This *Phase I ESA* conforms to ASTM E 1527-05. In general, the *Phase I ESA* included four components:

- Records review,
- Review area reconnaissance,
- Interviews with key personnel, and
- Preparation of a report with the findings of the Phase I ESA.

To fulfill the ASTM requirements, a commercially-available report was obtained to review federal and state environmental databases for environmental concerns associated with the review area and nearby properties that could potentially impact the review area. A walking visual reconnaissance was conducted of the subject site on February 5, 2013 to observe general conditions and evidence of possible environmental impacts, and to document review area features and conditions. Photographs from the field reconnaissance are available in **Appendix**

A. Interviews were conducted with key personnel with knowledge of past activities conducted within and near the subject site. The work also included review of other readily-obtainable records including topographic maps and historical aerial photographs.

### **1.3 SIGNIFICANT ASSUMPTIONS**

Eco-Systems has relied on information provided by others in assessing the subject site. Such information included site documents provided by client (see Section 3.0), historical and environmental database information provided by Environmental Data Resources (EDR) of Milford, Connecticut (Section 4.0), and Mississippi Department of Environment Quality files and database information. In most cases, the provided information could not be independently verified.

### **1.4 LIMITATIONS AND EXCEPTIONS**

This *Phase I ESA* conforms to the ASTM Standard Practice for environmental site assessments (ASTM-E 1527-05). Even so, no *Phase I* can completely eliminate uncertainty about a property's potential for environmental problems. No statement of certainty can be made regarding subsurface conditions from any onsite or offsite sources of contamination. Eco-Systems relied on information provided by others in assessing the site and in some cases the information has not been independently verified. This report is a prudent and reasonable evaluation of the subject property's observed environmental condition.

Eco-Systems assumes no responsibility for conditions or information not practically reviewable, nor does it guarantee the accuracy or completeness of information obtained from other parties. This report should not be construed as verifying the present property owner or operator's compliance with federal, state, and local regulations, or as a recommendation to purchase, sell, or develop the subject property. The assessment is not intended to include *de minimis* conditions that generally do not put the public health or the environment at risk and generally would not be the subject of an enforcement action if brought to the attention of a government agency.

Please note, this assessment did not include sampling of surface water, asbestos, radon, mold, or general indoor air quality; wetlands, ecological, or endangered species studies; or evaluation of high-voltage power lines and associated equipment.

### **1.5 SPECIAL TERMS AND CONDITIONS**

No special terms or conditions were specified for this *Phase I ESA*.

### **1.6 USER RELIANCE**

Eco-Systems was retained by The City of McComb to perform a *Phase I ESA* at the subject property. This assessment was prepared for the exclusive use of The City of McComb in evaluating the current condition of the subject property prior to potential transfer of facility

operations and assets. Any other party's reliance on this report is at his/her own risk, unless specifically granted authorization in writing by Eco-Systems.

#### **1.7 EPA "ALL APPROPRIATE INQUIRY" STATUTORY CRITERIA COMPLIANCE**

This assessment is intended to permit the *user* to satisfy one of the requirements to qualify for the *innocent landowner defense* to CERCLA liability and to complete "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 United States Code Section 9601(35)(B).

## **2.0 REVIEW AREA DESCRIPTION**

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### **2.1 LOCATION AND LEGAL DESCRIPTION**

The subject site is a commercial property consisting of approximately 1.21 acres of real-estate in McComb, Mississippi. The address for the subject site is South Railroad Boulevard in McComb, Pike County Mississippi. The site is specifically located at latitude 31° 14' 40.30" North, longitude 90° 27' 04.54" West (**Figure 1**). A legal description for the site was not provided by the user. The approximate review area boundaries are illustrated on **Figure 2**.

### **2.2 REVIEW AREA AND VICINITY GENERAL CHARACTERISTICS**

The review area consists of two single-story buildings and a train exhibit located at South Railroad Boulevard in McComb, Pike County Mississippi (**Photo 1**) found in **Appendix A**. The subject site is located at the intersection of Main Street and South Railroad Boulevard with an elevation of approximately 414 feet above mean sea level (msl). The review area is located within the downtown area of McComb. The area surrounding the subject site is primarily used for commercial purposes. The vicinity of the review area contains moderate slopes and characteristic of the surrounding areas. Stormwater generally flows southward towards Town Creek and Little Tangipahoa River.

### **2.3 CURRENT USE OF THE PROPERTY**

A portion of the subject site is currently used as a train exhibit and museum. Another portion of the subject site is currently being used by the Chamber of Commerce and Amtrak Railways.

### **2.4 DESCRIPTIONS OF STRUCTURES, ROADS, OTHER IMPROVEMENTS**

The review area contains two single-story buildings and a train exhibit located at South Railroad Boulevard in McComb, Pike County Mississippi. The main building contains offices of the Chamber of Commerce, Amtrak terminals, and a railroad museum. An older brick building is located north of the main structure. The brick building is believed to be a former communications building. There are paved parking areas on the western portion of the review area. Entry to the subject site is gained on South Railroad Avenue.

### **2.5 CURRENT USES OF THE ADJOINING PROPERTIES**

Railroad Boulevard and paved parking areas adjoin the subject site to the west. The Pearl Street Bridge bounds the northern portion of the subject site. Additional railroad tracks bound the site to the south and east.

### **3.0 USER PROVIDED INFORMATION**

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#### **3.1 TITLE RECORDS**

A title search was not conducted or provided as part of this assessment.

#### **3.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS**

As a copy of the current deed or historical deeds were not provided. The presence of any environmental liens or activity and use limitations could not be determined as part of this investigation.

#### **3.3 SPECIALIZED KNOWLEDGE**

The user did not provide specialized knowledge regarding this property.

#### **3.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION**

No commonly known or reasonably ascertainable information was specified by the user for this Phase I ESA.

#### **3.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES**

A valuation reduction due to existing or potentially-existing environmental issues related to the subject site was not indicated by the user.

#### **3.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION**

The property is owned and operated by the City of McComb.

#### **3.7 REASON FOR PERFORMING PHASE I ESA**

The review area is part of an area of properties that are being targeted for redevelopment under the U.S. Environmental Protection Agency's Brownfields Assessment Program and funded through the City of McComb Brownfields Assessment Grant.

#### **3.8 PREVIOUS ENVIRONMENTAL REPORTS**

No previous environmental reports were obtained during this Phase I ESA.

#### 4.0 RECORDS REVIEW

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To expedite the records review process, Eco-Systems contracted Environmental Data Resources, Inc. (EDR), a national environmental data records research and reporting service, to conduct a search of applicable state and federal regulatory databases.

#### 4.1 STANDARD ENVIRONMENTAL RECORD SOURCES

The results of this search are included in **Appendix B**. The EDR report included a search of the following federal databases:

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
NPL	National Priority List	1
Proposed NPL	Proposed NPL Sites	1
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System	½
CERCLIS-NFRAP	No Further Remedial Action Planned	½
CORRACTS	Corrective Action Report	1
RCRA	Resource Conservation and Recovery Information System	1
TSDf	Treatment, Storage, and/or Disposal	½
LQG	Large Quantity Generator	¼
SQG	Small Quantity Generator	¼
ERNS	Emergency Response Notification System	Review area

Supplemental federal databases included in the EDR report include the following:

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
CONSENT	CERCLA Consent Decrees	1
ROD	NPL Records of Decision	1
Delisted NPL	NPL Deletions	1
FINDS	Facility Index System/Facility Identification Initiative Program Summary Report	Review area
HMIRS	Hazardous Materials Information Reporting System	Review area
MLTS	Material Licensing Tracking System	Review area
MINES	Mines Master Index File	¼
NPL Liens	Cost Recovery Liens against CERCLA Sites	Review area
PADS	PCB Activity Database System	Review area
FUDS	Formerly Used Defense Sites	1

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
UMTRA	Uranium Mill Tailings Sites	1/2
ODI	Open Dump Inventory	1/2
INDIAN RESERV	Indian Reservations	1
DOD	Department of Defense Sites	1
RAATS	RCRA Administrative Action Tracking System	Review area
TRIS	Toxic Chemical Release Inventory System	Review area
TSCA	Toxic Substances Control Act	Review area
SSTS	FIFRA Section 7 Tracking System	Review area
FTTS	Tracks enforcement action related to FIFRA, TSCA, and EPCRA	Review area

The State of Mississippi databases required by ASTM 1527-05 reviewed by EDR are as follows:

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
State Haz. Waste (MS & LA)	CERCLA/Uncontrolled Sites	1
State Landfill (MS & LA)	Solid Waste Landfills	1/2
LUST	Leaking Underground Storage Tank Database	1/2
UST	Underground Storage Tanks	1/4
Indian UST	USTs on Indian Land	1/4
Indian LUST	LUSTs on Indian Land	1/2
SWRCY	Voluntary Evaluation Program Sites	1/2
VCP	Voluntary Evaluation Program Sites	1/2

The State of Mississippi databases not required by ASTM 1527-05 reviewed by EDR are as follows:

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
NPDES	Water Discharge Permit Data	Review area
AST	Above Ground Storage Tanks regulated by the Department of Commerce	Review area
ENG CONTROLS	Sites with Engineering Controls	1/2

Brownfields Databases:

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
US BROWNFIELDS	Listing of Brownfields Sites	1/2
INST CONTROL	Sites with institutional controls	1/2

<u>Database</u>	<u>Description</u>	<u>Search Radius (Miles)</u>
BROWNFIELDS	Uncontrolled Sites List	1/2
VCP	Voluntary Evaluation Program Sites	1/2

#### 4.1.1 National Priorities List (NPL)

The NPL is the U.S. Environmental Protection Agency (USEPA) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three (3) specific criteria set jointly by the US Department of Health and Human Services and the USEPA in order to become an NPL site. The EDR report **did not** indicate any NPL sites within the one-mile search radius.

#### 4.1.2 Proposed NPL Sites

The Proposed NPL Sites are those sites that have been recommended for entry into the NPL but the decision to include sites on the NPL is pending. The EDR report **did not** indicate any Proposed NPL sites within a one-mile radius of the review area.

#### 4.1.3 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)

The CERCLIS list contains sites that are either proposed to or appear on the National Priorities List (NPL). The EDR report **did not** indicate any CERCLIS sites within a one-half mile radius of the review area.

#### 4.1.4 Comprehensive Environmental Response, Compensation and Liability Information System – No Further Remedial Action Planned (CERCLIS-NFRAP)

CERCLIS sites designated “No Further Remedial Action Planned” (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. USEPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to redevelopment of these properties and has archived them as historical records so USEPA does not needlessly repeat the investigations in the future. This policy change is part of the USEPA's Brownfields Redevelopment Program to help cities, states, private investors, and affected citizens to promote economic redevelopment of unproductive urban sites. The EDR report **identified** the presence of one CERCLIS-NFRAP site listed within a one-half mile radius of the review area.

*Sites at an equal or higher elevation than the review area::*

1. Illinois Central Gulf Railroad is listed by the EDR Report as a CERCLIS-NFRAP site located at South Railroad Boulevard.

#### **4.1.5 Corrective Action Report (CORRACTS)**

CORRACTS is a USEPA database of Resource Conservation and Recovery Act (RCRA) facilities that are undergoing “corrective action”. A “corrective action order” is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste into the environment from a RCRA facility. The EDR report **did not** indicate the presence of any CORRACTS sites listed within a one-mile radius of the review area.

#### **4.1.6 Resource Conservation and Recovery Act (RCRA)**

The RCRA program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities databases are a compilation by the USEPA of facilities that report storage, transportation, treatment or disposal (TSD) of hazardous waste or generators of hazardous waste. Hazardous waste generators are further divided into Large Quantity Generators (LQG), Small Quantity Generators (SQG), and Conditionally Exempt Small Quantity Generators (CESQG). LQGs are facilities that generate more than 1000 kg/month of non-acutely hazardous waste or more than 1 kg/month of acutely hazardous waste. SQGs generate less than the 1000 kg/month of non-acutely hazardous waste or less than 1 kg/month of acutely hazardous waste. The EDR report **identified** the presence of four RCRA-CESQG sites listed within a one-quarter mile radius of the review area:

*Sites at an equal or higher elevation than the review area:*

1. L&M Downtown, 126 North Broadway Street, located approximately 0.014 miles west of the subject site.
  - L&M Downtown is listed in the RCRA-CESQG database for ignitable hazardous wastes, Sodium Hydroxide, and Arsenic with no violations present.
2. Jammies Auto Repair, 126 North Broadway Street, located approximately 0.014 miles west of the subject site.
  - Jammies Auto Repair is listed in the RCRA-CESQG database for handling ignitable hazardous wastes with no violations present.
3. Day Pontiac, 324 South Broadway Street, located approximately 0.25 miles south-southwest of the subject site.
  - Day Pontiac is listed in the RCRA-CESQG database for handling ignitable hazardous wastes with no violations present.

*Sites at a lower elevation than the review area:*

4. Webre’s Auto Repair, 224 South Broadway Street, located approximately 0.18 miles south-southwest of the subject site.
  - Webre’s Auto Repair is listed in the RCRA-CESQG database for handling ignitable hazardous wastes with no violations present.

A review of the RCRA-NonGen list **identified** the presence of five RCRA-NonGen locations within a one-quarter-mile radius of the subject site:

*Sites at an equal or higher elevation than the review area:*

1. Goodyear Auto Service Center, 126 North Broadway, located approximately 0.15 miles west of the subject site.
  - Goodyear Auto Service Center is listed in the RCRA-NonGen database for handling ignitable hazardous wastes and numerous spent halogenated solvents with no violations present.
2. CARQUEST Auto Parts, 200-215 5<sup>th</sup> Avenue, located approximately 0.23 miles south-southwest of the subject site.
  - CARQUEST Auto Parts is listed in the RCRA-NonGen database for handling lead with no violations present.
3. Trademark Motors, 301 South Broadway Street, located approximately 0.25 miles south-southwest of the subject site.
  - Trademark Motors is listed in the RCRA-NonGen database for handling ignitable hazardous wastes and numerous spent halogenated solvents with no violations present.

*Sites at a lower elevation than the review area:*

4. Culotta Tire and Auto Center, 222 South Broadway Street, located approximately 0.21 miles southwest of the subject site.
  - Culotta Tire and Auto Center is listed in the RCRA-NonGen database for handling ignitable hazardous wastes, Sodium Hydroxide, and numerous spent halogenated solvents with no violations present.
5. Dallas Jackson, Inc., 215 3<sup>rd</sup> Street, located approximately 0.25 miles west-southwest of the subject site.
  - Dallas Jackson, Inc. is listed in the RCRA-NonGen database for numerous spent halogenated solvents with no violations present.

#### ***4.1.7 Emergency Response Notification System (ERNS)***

ERNS is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to the federal authorities including the USEPA, the US Coast Guard, the National Response Center and the Department of Transportation. The EDR report **did not** identify any spill reports related to the review area.

#### ***4.1.8 State Hazardous Waste Sites (SHWS)***

The state hazardous waste site inventory includes sites that are included in the Mississippi Uncontrolled Sites List which is the state equivalent of CERCLIS. The EDR report **identified** the presence of one SHWS entries located within the one-mile search radius.

*Sites at lower elevation than the review area:*

1. Illinois Central Gulf Railroad-MC is located approximately 0.3 miles south of the subject site.
  - Illinois Central Gulf Railroad-MC is listed as a SHWS listed as **active** and reported with soil and groundwater contamination. The major contaminants are listed as Lead,

Arsenic, and Total Petroleum Hydrocarbons (TPH) with a high concentration of 32,200 mg/Kg. The site was issued a federal no further action on February 25, 1998.

#### ***4.1.9 Solid Waste Landfill (SWF/LF)***

The SWF/LF is a database of solid waste disposal sites. The EDR report **did not** identify any SWF/LF sites within a one-half-mile radius of the review area.

#### ***4.1.10 Leaking Underground Storage Tanks (LUST)***

The leaking underground storage tank (LUST) database contains an inventory of reported LUST incidents. The EDR report **identified** the presence of seven LUST sites within a one-half-mile radius of the review area:

*Sites at an equal or higher elevation than the review area:*

1. Ray Deer Texaco is located at 131 South Broadway Street, approximately 0.103 miles west-southwest of the subject site.
  - Ray Deer Texaco is listed as **inactive**. The LUST status is listed as closed with a no further action date of May 8, 2000.
2. McComb Police Division is located at 100 5<sup>th</sup> Street, approximately 0.164 miles south-southeast of the subject site.
  - McComb Police Division is listed as **inactive**. The LUST status is listed as closed with a no further action date of October 11, 1989.
3. Holmes North Broadway Shell is located at 500 North Broadway, approximately 0.403 miles north-northwest of the subject site.
  - Holmes North Broadway Shell is listed as **inactive**. The LUST status is listed as open.

*Sites at lower elevation than the review area:*

4. Brumfield Oil Company is located at 500 Pearl River Avenue, approximately 0.268 miles northeast of the subject site.
  - Brumfield Oil Company is listed as **inactive**. The LUST status is listed as closed with a no further action date of December 11, 1992.
5. McComb Public Works Department is located at 122 East Michigan Street, approximately 0.312 miles north of the subject site.
  - McComb Public Works Department is listed as **inactive**. The LUST status is listed as open.
6. Mathis Texaco is located at 200 East Georgia Avenue, approximately 0.41 miles north of the subject site.
  - Mathis Texaco is listed as **active**. The LUST status is listed as open.
7. DST Foodmart is located at 601 South Broadway, approximately 0.50 miles south of the subject site.
  - DST Foodmart is listed as **active**. The LUST status is listed as open.

#### ***4.1.11 Underground Storage Tanks (UST)***

The underground storage tank (UST) database contains an inventory of registered USTs. The EDR report **identified** the presence of 11 UST sites within the one-quarter-mile radius of the review area:

##### *Sites at an equal or higher elevation than the review area:*

1. Illinois Central Gulf Railroad is located at South Railroad Boulevard.
  - Illinois Central Gulf Railroad is listed as inactive with 4 permanently out of use tanks.
2. Ray Deer Texaco is located at 131 South Broadway Street, approximately 0.15 miles west-southwest of the subject site.
  - Ray Deer Texaco is listed as inactive with 4 permanently out of use tanks.
3. Alexander's Gulf is located at 201 North Broadway, approximately 0.16 miles northwest of the subject site.
  - Alexander's Gulf is listed with 3 active currently in use gasoline tanks with Epoxy coated steel and cathodically protected secondary containment and 5 permanently out of use tanks.
4. McComb Police Division is located at 100 5<sup>th</sup> Avenue, approximately 0.18 miles south-southwest of the subject site.
  - McComb Police Division is listed as an inactive with 1 permanently out of use tank.

##### *Sites at lower elevation than the review area:*

5. Warehouse is located at 200 North Railroad Boulevard, approximately 0.08 miles north of the subject site.
  - Warehouse is listed as an inactive with 1 permanently out of use tank.
6. Conner Abandoned Station is located at 202 South Broadway, approximately 0.20 miles southwest of the subject site.
  - Conner Abandoned Station Railroad is listed as inactive with 3 permanently out of use tanks.
7. McComb Public Works Department is located at 122 East Michigan Street, approximately 0.25 miles north of the subject site.
  - McComb Public Works Department is listed as inactive with 5 permanently out of use tanks.
8. McComb Fire Division is located at 407 East Michigan Avenue, approximately 0.25 miles northeast of the subject site.
  - McComb Fire Division is listed as inactive with 1 permanently out of use tank.
9. Brumfield Oil Company is located at 500 Pearl River Avenue, approximately 0.20 miles east-northeast of the subject site.
  - Brumfield Oil Company is listed as inactive with 2 permanently out of use tanks.
10. Hughey's Gulf is located at 501 Pearl River Avenue, approximately 0.21 miles east-northeast of the subject site.

- Hughey's Gulf is listed as inactive with 4 permanently out of use tanks.
11. Circle B #2 is located at 540 Pearl River Avenue, approximately 0.25 miles east-northeast of the subject site.
- Circle B #2 is listed as active with 4 currently in use tanks.

#### ***4.1.12 Above Ground Storage Tanks (ASTs)***

The above storage tank (AST) database contains an inventory of registered ASTs. The EDR Report **did not** identify the presence of AST sites within the ¼-mile radius of the review area.

#### ***4.1.13 Indian Lands***

The EDR report **did not** indicate any environmental records associated with Indian land within the search radius of the review area.

#### ***4.1.14 SWRCY Mississippi Recycling Directory***

The EDR report **identified** one State listed recycling facility located within one-half mile of the review area.

*Sites at an equal or higher elevation than the review area:*

1. Andrews Metal Inc. is located at 304 Summit Street, approximately 0.40 miles north of the subject site.
  - Andrews Metal Inc. recycles aluminum cans, steel cans, brass, bronze, stainless steel, copper, and lead.

#### ***4.1.15 Facility Index System/Facility Identification Initiative Program Summary Report***

FINDS contains both facility information and “pointers” to other sources that contain more detail. The EDR report includes the following FINDS databases: 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). The EDR report **did not** identify any FINDS issues within the review area.

#### ***4.1.16 High Risk Historical Automobile Stations***

The EDR US Historical Automobile Station database is a collection of potential historical gas stations, filling stations, and service station sites. This database falls within a category of information EDR classifies as “High Risk Historical Records” or HRHR. The EDR report **identified** 4 HRHR Automobile sites within a one-quarter mile radius of the review area.

1. 130 Main Street, located approximately 0.03 miles west of the subject site, is listed as a historical Morgan Small Engine Repair facility.
2. 224 Canal Street, located approximately 0.16 miles southwest of the subject site, is listed as a historical Texaco Professional Car Wash facility.
3. 111 East Michigan Avenue, located approximately 0.25 miles north of the subject site, is listed as a historical Lazarus Automotive Warehouse facility.
4. 501 Pearl River Avenue, located approximately 0.21 miles east-northeast of the subject site, is listed as a historical East McComb Body Shop facility.

#### **4.1.17 High Risk Historical Cleaners**

The EDR US Historical Cleaners database is a collection of potential historical dry cleaner sites. This database falls within a category of information EDR classifies as “High Risk Historical Records” or HRHR. The EDR report **identified** 1 HRHR Dry Cleaners site within a one-quarter mile radius of the review area.

1. 200 West Michigan, located approximately 0.25 north-northwest of the subject site, is listed as a historical Holiday Cleaners facility.

#### **4.1.18 Orphan Site Summary**

The Orphan Summary is a list of poorly mapped facilities due to inadequate address information in the neighboring area of the subject site. As part of the site reconnaissance, Eco-Systems conducted a survey of nearby properties searching for Orphan sites listed from the EDR report to determine their significance in relation to subject site distance. Eco-Systems could not readily identify any Orphan sites listed on the EDR report within a one-half mile radius of the subject site.

### **4.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES**

Eco-Systems conducted a file review of assessment and remediation documentation associated with the Railyard. Additionally, the MDEQ’s UST database was reviewed for the presence of USTs and their proximity to the subject site. Documents obtained during the file review including a copy of the spreadsheet indicating registered USTs in the McComb, MS area are included in **Appendix C**.

### **4.3 PHYSICAL SETTING SOURCE(S)**

Various physical setting sources were used to further investigate the history of the review area. The sources reviewed and the findings are discussed in the following paragraphs.

The USGS 7.5-minute topographic maps for the area (*McComb, Mississippi*) were reviewed to provide physical setting information at the review area (**Figure 1**). Historical topographic maps of the subject site and review area were obtained from EDR. The available maps were from 1972, 1984 and 1994. The map was reviewed for the presence of structures, equipment, or

changes to drainage patterns. Copies of the historic topographic maps from EDR are provided in **Appendix D**.

*1972* – The 1972 topographic map indicated that the subject site was developed and the surrounding areas are similar to current conditions.

*1984* – The 1984 topographic map indicated that the subject site and the surrounding area are developed and similar to current conditions.

*1994* – The 1994 topographic map indicated that the subject site and the surrounding area are developed and similar to current conditions.

The EDR Report indicated that the subject site is underlain with Ora fine sandy loam soils. According to the EDR Report, National Cooperative Soil Survey and Pike County Soil Survey, this soil association is moderately well drained and does not meet the requirements for a hydric soil.

#### **4.4 HISTORICAL USE INFORMATION ON THE PROPERTY**

##### ***4.4.1 Historical Aerial Photographs***

Aerial photographs were obtained from EDR. The available aerial photographs from the EDR were from 1952, 1971, 1982, 1985, 1992, 1996, 2005, 2006, and 2007. The photographs were reviewed for the presence of structures, equipment, or other environmental factors. Copies of the aerial photographs from EDR are provided in **Appendix D**:

*1952* - The 1952 aerial is poor in quality and therefore an accurate description of the review area cannot be documented.

*1960* – No aerials from the 1960s were obtained and therefore considered a data gap. This data gap and additional deviations are further documented in Section 10.0.

*1971* - The subject site appears to contain the communications and train depot buildings. The surrounding areas appear generally similar to current conditions.

*1982* - The 1982 aerial is poor in quality and therefore an accurate description of the review area can not be documented.

*1985* - The 1985 aerial indicates the subject site is similar to the conditions observed on the 1971 aerial.

*1992* – The 1992 aerial indicates the subject site is similar to the conditions observed on the 1985 aerial.

1996 - The 1996 aerial indicates the subject site is similar to the conditions observed on the 1992 aerial.

2005 - The subject site appears to contain the same structures observed at the present day. In addition, the surrounding area appears similar to current conditions.

2006 – The subject site and surrounding area appears similar to current conditions.

2007 – The subject site and surrounding area appears similar to current conditions.

#### **4.4.2 Sanborn Maps**

Based on the EDR Certified Sanborn Map Report, the area has been developed since the early 1900’s. Sanborn Maps were obtained from 1886, 1893, 1898, 1904, 1907, 1913, 1918, 1925, 1949, and 1961. A summary of the Sanborn Map Report is provided below. The complete Certified Sanborn Map Report from EDR is provided in **Appendix E**.

<b>Map Date</b>	<b>Description</b>
1886	The 1886 map indicates the subject site to contain no structures. Railroad tracks were identified east of the site. A freight warehouse and ticket office is located south of the subject site. The 1886 map indicates that Railroad Blvd was formerly named Grand Boulevard.
1893	The 1893 map indicates the subject site to be similar to the 1886 map.
1898	The 1898 map indicates the subject site to contain a walkway leading from a train boarding building located west of the subject to the railroad located east of the site.
1904	The 1904 map indicates the subject site to be developed with a Passenger Depot building containing waiting rooms and baggage storage. A railroad turn-about facility was identified southeast of the subject site. The 1904 map indicates the surrounding areas to be similar to the 1898 map.
1907	The 1907 map indicates the subject site and surrounding properties are similar to the 1904 map.
1913	The 1913 map indicates the subject site is similar to the 1907 map. The adjacent property to the west appears to be fully developed.
1918	The 1918 map indicates the subject site and surrounding areas are similar to the 1913 map.
1925	The 1925 map indicates the subject site is similar to the 1913 map. A filling station with two gasoline tanks was identified northwest of the subject site. An oil warehouse was identified southeast of the subject site and across the main railroad line.
1949	The 1949 map indicates the subject site and surrounding areas are similar to the 1925 map. However, a motor repair shop was identified northeast of the filling station and north of the subject site. Oil tanks were identified east of the subject site and north of the railroad turn-about facility.
1961	The 1961 map indicates the subject site has a communications building present on the northern portion of the site. A large AST containing oil was identified east of the subject site and across the main railroad lines. The surrounding properties are similar to the 1949 map.

#### **4.4.3 City Directory Reports**

The City Directory Report did not provide useful historic information about the subject site. The available years were 1963, 1968, 1972, 1976, 1981, 1986, 1991, 1996, 2002, 2007, and 2012. The City Directory Report is included as **Appendix F**.

## **5.0 REVIEW AREA RECONNAISSANCE**

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A walking visual reconnaissance of the review area was performed on February 5, 2013 by Eco-Systems. The review area visit was conducted to observe general conditions of the subject site and evidence of the existence of possible environmental impacts. The visual reconnaissance included an investigation of property features such as stained soil and stressed vegetation that may indicate the presence of contamination from discharges, leaks, or spills of chemicals of potential concern. Adjacent properties were also observed from the subject site boundary to assess the potential for environmental impacts from off-site activities that could affect the review area. Photographs of the review area taken during the review area reconnaissance are provided in **Appendix A**.

### **5.1 METHODOLOGY AND LIMITING CONDITIONS**

Site reconnaissance was conducted on both the interior and exterior of the subject site. Observations to all portions of the interior were limited due to inaccessibility during the time of the site visit. Visual reconnaissance of adjacent properties was conducted from the subject site and public access areas.

### **5.2 GENERAL REVIEW AREA SETTING**

The general setting of the review area is comprised of a high-density suburban area and railroad hub in downtown McComb, Mississippi. The review area contains a former communication building, train exhibit, and multi-purpose building containing offices for the Chamber of Commerce, Amtrak, and Train Museum McComb, Pike County Mississippi. The review area contains moderate slopes and characteristic of the surrounding areas. Modes of drainage for the review area generally occur flowing southward towards Town Creek & Little Tangipahoa River. The City of McComb provides the water and sewer utilities to the site. Entergy provides the electricity to the review area. General site characteristics can be seen in the **Figure 2 – Existing Conditions**. Photos of the review area taken during reconnaissance are provided in **Appendix A**.

### **5.3 EXTERIOR OBSERVATIONS**

The multi-purpose building is constructed of brick and wooden walls, and a wooden frame (Photo 1). The building has entrances along the western wall. The building is a one-story building with a central section flanked by two wings. A small brick building formerly used for communication purposes is located north of the multi-purpose building (Photo 2). A railroad memorial and train exhibit are located on the southern portion of the subject site (Photos 3 & 4). The train exhibit consists of a historic steam locomotive, refrigerator car, passenger cars, and caboose. The exhibit has a covered roof and no exterior walls (Photo 6). A walking path and seating are located west of the train exhibit. An off-site monitoring well, believed to be MW-15, and 55-gallon drums were observed east of the site and across the main railroad line (Photo 9). The property is bounded by Railroad Boulevard on the west and the main railroad tracks on the east. Pearl River Avenue bounds the site to the north.

#### **5.4 INTERIOR OBSERVATIONS**

Interior observations were limited to only accessible portions and through windows of the multi-purpose building. The former communications building, museum and Amtrak were inaccessible at the time of the site visit. The Chamber of Commerce was observed with a central administrative area flanked by a large conference area and several offices. The interior of the multi-purpose building was observed to be in good overall condition.

#### **5.5 ADJACENT PROPERTIES**

The adjacent properties to the west consist of a parking garage, blues trail pavilion, and Railroad Boulevard. Railroad operations are located east and south of the subject site. Pearl River Avenue is located north of the subject site.

## **6.0 INTERVIEW(S)**

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**Communication with:** Jimmy Crellin (601-961-5230)  
MDEQ

**Location:** Jackson, Mississippi

**Communication by:** Telephone Interview on February 11, 2013

**Regarding:** Review Area History

**Summary of Communication:** Mr. Crellin stated that a locomotive fueling area is located across the main line and east of the subject site. Mr. Crellin stated that the locomotive fueling area is currently being remediated for the spillage and leaks associated with the fueling lines. Mr. Crellin stated that he was unaware of any ASTs or USTs associated with the subject site. Mr. Crellin stated that he believes a monitoring well (MW-15) was installed south of the train depot and north of the train exhibit on the subject site. Mr. Crellin stated that the 2003 well analysis resulted in elevated Lead at 26 ppm and Non-Detect for PAHs. He also stated that the 2005 well analysis resulted in non-detect for all parameters. Mr. Crellin also stated that he is unaware of any releases, odors, or other environmental violations associated with the site.

**Communication with:** Bobby Bellipanni (601-684-6487)  
Railyard Caretaker

**Location:** McComb, Mississippi

**Communication by:** Telephone Interview on February 11, 2013

**Regarding:** Review Area History

**Summary of Communication:** Mr. Bellipanni stated that he has been the groundskeeper and caretaker for the subject site for approximately 10 years. Mr. Bellipanni stated that the brick building located on the northern portion of the site is a former communications building that was constructed during the 1950's. Mr. Bellipanni stated that the main building and train depot was constructed at the turn of the century 1895 – 1905. Mr. Bellipanni stated that he was unaware of any ASTs or USTs associated with the subject site. He also stated that he is aware that potential ACMs may have been used during the construction of these buildings but is not sure if those potential ACMs have been removed over the years. Mr. Bellipanni also stated that he is unaware of any releases, odors, or other environmental violations associated with the site.

## **7.0 ADDITIONAL SERVICES**

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No additional services were completed by Eco-Systems.

## **8.0 OPINION**

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Based on the information obtained during the Phase I ESA process, Eco-Systems identified potential AECs and potential current and historical RECs associated with onsite as well as offsite and adjacent properties. During the review of the EDR Sanborn Maps, a historic filling station with gasoline tanks as well as a former dry cleaner was identified north and in close proximity to the subject site. During the interview process, a portion of the Illinois Central Gulf Railroad, located east of the subject site, was identified as a SHWS site. In addition, this portion of the railroad had a reported release of fuel and is currently being remediated. Eco-Systems recommends further investigation of the underlying soils and groundwater to evaluate the potential for vapor phase, soil, and groundwater impact from off-site properties known or suspected to have had previous releases into the environment. Eco-Systems reserves its rights to change its opinion if new or additional information should come to light.

## **9.0 CONCLUSIONS**

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Eco-Systems was commissioned by The City of McComb to complete a Phase I ESA of the review area in accordance with the scope and limitations of ASTM Standard E1527-05. Eco-Systems conducted all subject property reconnaissance, review of public database records, topographic maps, aerial photographs, and other historical maps and records, and interviewed persons familiar with the subject property in accordance with the American Society for Testing and Materials (ASTM) *Standard E 1527-05, Standard Practice for Environmental Site Assessments, Phase I Environmental Site Assessment Process*. Through the process of completing the Phase I ESA, Areas of potential Environmental Concern (AECs) and/or Recognized Environmental Conditions (RECs) were identified.

**AEC-1/REC-1: Onsite Railyard & Museum Site.** Eco-Systems reviewed assessment and remediation files at the Mississippi Department of Environmental Quality (MDEQ). The files revealed heavy metals such as Lead and Arsenic were identified in the underlying soils of the nearby properties. An interview with MDEQ's project manager revealed that groundwater samples extracted from monitoring well (MW-15) installed on the subject site resulted in elevated levels of Lead. The MDEQ said MW-15 was installed to monitor potential migration of groundwater impacts from offsite sources.

*Recommendation: Eco-Systems recommends that a limited Phase II ESA be completed across the subject to screen the near-surface soils for actionable impact known to exist in the fill materials in and around the Railyard. The sampling and analysis plan should integrate all known sampling completed to date to allow for statistically-valid sampling.*

**AEC-2/REC-2: Offsite IGCC Railroad & Undifferentiated Areas of Concern.** During the review of the Environmental Data Resources (EDR) Report, Illinois Central Gulf Railroad (ICGR) was identified in the Comprehensive Environmental Response, Compensation, and Liability Information System-No Further Remedial Action Planned CERCLIS-NFRAP database. CERCLIS-NFRAP sites are those that have had previous site assessments and that the U.S. Environmental Protection Agency (EPA) has determined no further steps will be taken to list the site under the National Priorities List (NPL) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. In addition, ICGR was identified as a SHWS site with soils contaminated with Total Petroleum Hydrocarbons (TPH). The site was observed to be in close proximity to the subject site. The site is active and currently being remediated. Eco-Systems reviewed the site files at the Mississippi Department of Environmental Quality (MDEQ). Significant levels of soil and groundwater impact were identified across multiple areas of concern in the ICGR; these areas include the Locomotive Fueling Area, Railroad Car Repair Area, Former AST/UST locations, and Automotive Shop

*Recommendation: Eco-Systems believes that the MDEQ's close involvement in this potential offsite source of soil and groundwater impact limits the need to complete*

*additional groundwater assessment on the subject site. The shallow soil assessment recommended under AEC-1/REC-1 is all that is required in association with the ICGR areas of concern.*

**AEC-3: Offsite Historic Filling Stations/Auto Repair Shops.** A review of the 1925, 1949, and 1961 EDR Sanborn Maps revealed a historic filling station with gasoline tanks was located north and in close proximity to the subject site. Holiday Cleaners at 200 West Michigan, located approximately 0.25 north-northwest of the subject site, and is listed as an historic filling station. Historic filling stations and automobile repair facilities are known to have commonly released petroleum. These releases are a result of spills and leaks that occur over the years during the refueling, transportation, and storage of petroleum constituents.

*Recommendation: Eco-Systems recommends that a limited soil and groundwater sampling be completed on the northern side of the subject site to evaluate the potential for offsite soil vapor and/or groundwater impact migrating on to the subject site.*

**AEC-4: Offsite Undifferentiated LUST Sites.** During the review of the EDR Report, Numerous LUST sites were identified within the required search radius of the subject site. Of the seven LUST sites identified, two were identified as **active** and reported with soil and groundwater contamination. These sites are identified as the DST Foodmart and Mathis Texaco facilities. Mathis Texaco is considered hydraulically upgradient from the subject site. The remaining five LUST sites were indicated by the EDR Report to have received No Further Action letters.

*Recommendation: Considering the distance to the subject site and its hydraulic position, Eco-Systems does not recommend any further action associated with this AEC.*

The designation of an AEC provides unified terminology for the discussion of potential on-site or off-site issues during the investigative process. It is important to note **that designation as an AEC does not necessarily equate to a REC.**

## **10.0 DEVIATIONS**

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Portions of the interior of structures on the site were inaccessible during the time of the site visit. The available aerial photographs were from 1952, 1971, 1982, 1985, 1992, 1996, 2005, 2006, and 2007. Data gaps are present for the following time periods: Prior to 1952 and during the 1960s. Historical topographic maps were also reviewed including maps from 1972, 1984, and 1994. A city directory was requested; and did not reveal any historic ownership details about the subject site. Eco-Systems believes that these data gaps, if filled, could potentially yield discovery of additional AECs and/or RECs which may warrant additional investigation.

## **11.0 REFERENCES**

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Documents referenced during preparation of this Phase I ESA are cited in the report section that contains the referenced information.

**12.0 SIGNATURE(S) OF ENVIRONMENTAL PROFESSIONAL(S)**

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I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR 312 and I have the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the review area. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. My qualifications and the qualifications of personnel conducting the review area reconnaissance and interviews are discussed in Section 13.0.

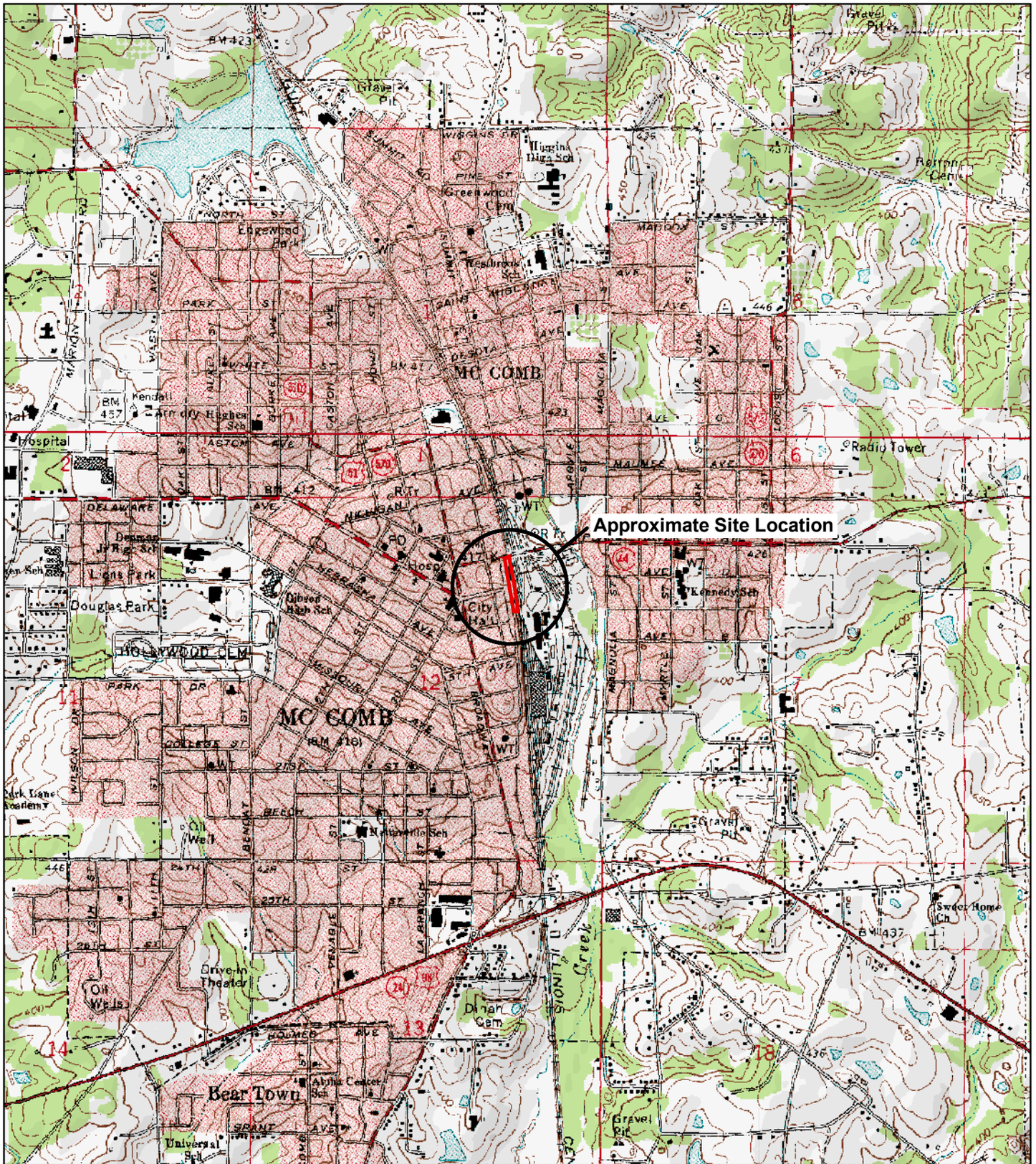
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Date: April 11, 2013

### **13.0 QUALIFICATION(S) OF ENVIRONMENTAL PROFESSIONAL(S)**

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ASTM E 1527-05 requires that the firm conducting the ESA provide information regarding the qualifications of the firm with respect to the performance of the ESA. Eco-Systems is an environmental consulting engineering firm serving the needs of Mississippi and the surrounding states. The firm is staffed by professionals with graduate and undergraduate degrees in engineering, biology, chemistry, geology, environmental sciences and urban planning. These professionals maintain a strong technical proficiency and sound scientific approach to the conduct of ESAs. The performance of this Phase I ESA and preparation of this report were conducted by Mr. Joshua Brown and Mr. John Ryan, CHMM, RPG. Mr. Joshua Brown holds a B.S. degree in Fisheries Science and Aquaculture and is a Professional Scientist with extensive experience in Phase I ESAs and other environmental assessments. Mr. Ryan completed his Bachelor of Arts and Master of Science-level geological studies at the University of Maine-Farmington and University of Arkansas-Fayetteville, respectively. Mr. Ryan is a Registered Professional Geologist in Mississippi and is a Certified Hazardous Materials Manager. Mr. Ryan is also the residing chapter President of the Alliance of Hazardous Materials Professionals of Mississippi. Mr. Ryan has over 18 years of experience in conducting environmental investigations.

## **FIGURES**



Approximate Site Location



PROJECT LOCATION

**LEGEND**

 Approximate Rail Yard & Museum Site Location



**MCCOMB BROWNFIELDS  
PIKE COUNTY, MISSISSIPPI**

**Eco-Systems, Inc.**  
Consultants, Engineers, and Scientists



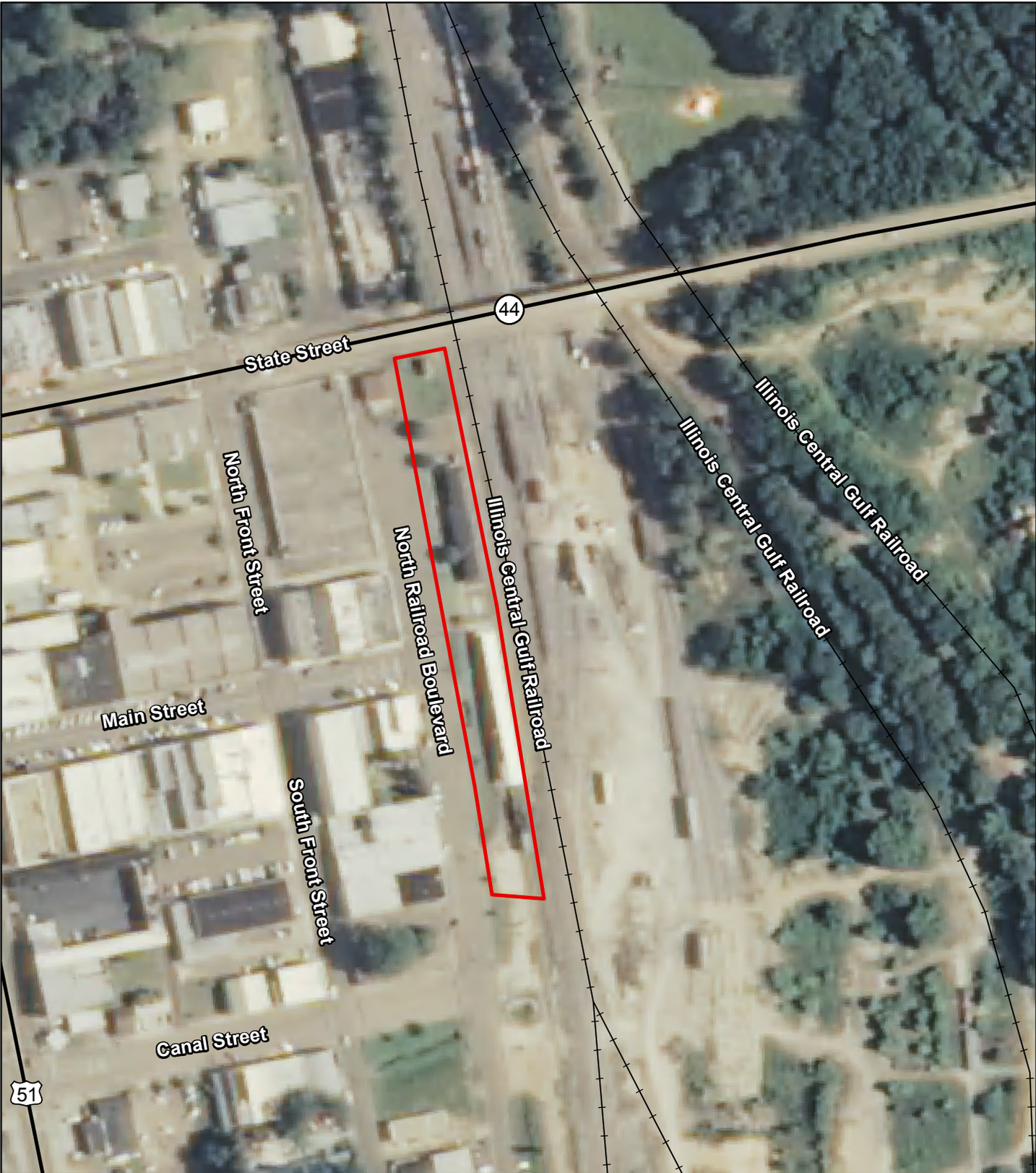
SCALE: 1"=2,000'	DRAWN BY: PML	DATE: 02-13-2013
	CHKD BY: JB	DATE: 02-13-2013

PROJECT NO. 12183.01.01	FILE 12183 021313 FIG01 R00 D Site Location
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**SITE LOCATION MAP  
RAIL YARD & MUSEUM**

**FIGURE  
1**

Source: MARIS - McComb North, McComb South, Auburn, Lake Tangipahoa: Mississippi

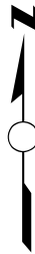


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**LEGEND**

 Approximate Rail Yard & Museum Site Location



**MCCOMB BROWNFIELDS  
 PIKE COUNTY, MISSISSIPPI**

**Eco-Systems, Inc.**   
*Consultants, Engineers, and Scientists*

SCALE: 1"=200'	DRAWN BY: PML CHKD BY: JB	DATE: 02-13-2013 DATE: 02-13-2013
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EXISTING CONDITIONS MAP RAIL YARD & MUSEUM	FIGURE 2
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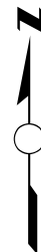
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**LEGEND**

- Approximate Rail Yard & Museum Site Location
- D.C. Approximate Dry Cleaner Site Location
- F.S. Approximate Filling Station Site Location
- A Approximate Auto Shop Site Location
- Approximate Gas Tank Site Location
- ▲ Approximate Solvent Tank Site Location

Source: MARIS 2010 Aerial



**MCCOMB BROWNFIELDS  
 PIKE COUNTY, MISSISSIPPI**

**Eco-Systems, Inc.**  
 Consultants, Engineers, and Scientists



SCALE: 1"=400'	DRAWN BY: PML CHKD BY: JB	DATE: 04-30-2013 DATE: 04-30-2013
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PROJECT NO. 12183.01.01	FILE 12183 043013 FIG03 R00 D Exis. Con.
AREAS OF ENVIRONMENTAL CONCERN RAILYARD & MUSEUM	
FIGURE 3	

## **APPENDIX A**



**Photo 1.**

View of the multi-purpose building occupied by the Chamber of Commerce, Amtrak, and the Railroad Museum.



**Photo 2.**

View of the brick constructed communications building located on the northern portion of the site.



**Photo 3.**

View of the brick memorial located on the central portion of the site.



**Photo 4.**

View of the train exhibit and walking path located on the southern portion of the site.



**Photo 5.**

View of the southern terminus of walking path and subject site.



**Photo 6.**

View of the train exhibit and adjacent railroad tracks.



**Photo 7.**

View of the multi-purpose building and Amtrak ticket ramp as well as the adjacent railroad tracks.



**Photo 8.**

View of the adjacent railroad tracks and a monitoring well with 55-gallon drums located east of the subject site.



**Photo 9.**

View of a monitoring well and 55-gallon drums with unknown contents located east of the subject site.



**Photo 10.**

View of Railroad Avenue and Parking Garage located west of the subject site.

## **APPENDIX B**

**Downtown Mccomb**

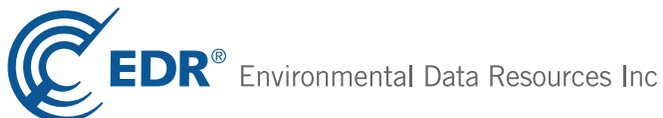
300-399 N BROADWAY

Mccomb, MS 39648

Inquiry Number: 3506533.2s

January 29, 2013

# The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road  
Milford, CT 06461  
Toll Free: 800.352.0050  
[www.edrnet.com](http://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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## EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

#### ADDRESS

300-399 N BROADWAY  
MCCOMB, MS 39648

#### COORDINATES

Latitude (North): 31.2449000 - 31° 14' 41.64"  
Longitude (West): 90.4533000 - 90° 27' 11.88"  
Universal Transverse Mercator: Zone 15  
UTM X (Meters): 742542.1  
UTM Y (Meters): 3459355.8  
Elevation: 414 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 31090-B4 MCCOMB SOUTH, MS  
Most Recent Revision: 1972  
  
North Map: 31090-C4 MCCOMB NORTH, MS  
Most Recent Revision: 1972

### AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2010  
Source: USDA

### TARGET PROPERTY SEARCH RESULTS

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

### DATABASES WITH NO MAPPED SITES

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

### STANDARD ENVIRONMENTAL RECORDS

#### *Federal NPL site list*

NPL..... National Priority List

## EXECUTIVE SUMMARY

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

### ***Federal Delisted NPL site list***

Delisted NPL..... National Priority List Deletions

### ***Federal CERCLIS list***

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System  
FEDERAL FACILITY..... Federal Facility Site Information listing

### ***Federal RCRA CORRACTS facilities list***

CORRACTS..... Corrective Action Report

### ***Federal RCRA non-CORRACTS TSD facilities list***

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

### ***Federal RCRA generators list***

RCRA-LQG..... RCRA - Large Quantity Generators  
RCRA-SQG..... RCRA - Small Quantity Generators

### ***Federal institutional controls / engineering controls registries***

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

### ***Federal ERNS list***

ERNS..... Emergency Response Notification System

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

SWF/LF..... Solid Waste Landfills  
DEBRIS..... Debris Site Locations Listing

### ***State and tribal leaking storage tank lists***

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

### ***State and tribal registered storage tank lists***

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

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

ENG CONTROLS..... Sites with Engineering Controls  
INST CONTROL..... Sites with Institutional Controls

### ***State and tribal voluntary cleanup sites***

INDIAN VCP..... Voluntary Cleanup Priority Listing

# EXECUTIVE SUMMARY

## ***State and tribal Brownfields sites***

BROWNFIELDS..... Uncontrolled Sites List

## **ADDITIONAL ENVIRONMENTAL RECORDS**

### ***Local Brownfield lists***

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

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

ODI..... Open Dump Inventory  
DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations  
SWTIRE..... Commercial Waste Tire Haulers  
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

### ***Local Lists of Hazardous waste / Contaminated Sites***

US CDL..... Clandestine Drug Labs  
US HIST CDL..... National Clandestine Laboratory Register

### ***Local Land Records***

LIENS 2..... CERCLA Lien Information

### ***Records of Emergency Release Reports***

HMIRS..... Hazardous Materials Information Reporting System

### ***Other Ascertainable Records***

DOT OPS..... Incident and Accident Data  
DOD..... Department of Defense Sites  
FUDS..... Formerly Used Defense Sites  
CONSENT..... Superfund (CERCLA) Consent Decrees  
ROD..... Records Of Decision  
UMTRA..... Uranium Mill Tailings Sites  
MINES..... Mines Master Index File  
TRIS..... Toxic Chemical Release Inventory System  
TSCA..... Toxic Substances Control Act  
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing  
SSTS..... Section 7 Tracking Systems  
ICIS..... Integrated Compliance Information System  
PADS..... PCB Activity Database System  
MLTS..... Material Licensing Tracking System  
RADINFO..... Radiation Information Database  
FINDS..... Facility Index System/Facility Registry System  
RAATS..... RCRA Administrative Action Tracking System  
RMP..... Risk Management Plans  
UIC..... UIC Information

## EXECUTIVE SUMMARY

PERMITS.....	Environmental Site Information System Listing
DRYCLEANERS.....	Drycleaner Facilities Listing
NPDES.....	Industrial & Municipal NPDES Facilities
AIRS.....	Air Quality Information Listing
ASBESTOS.....	Asbestos Project Listing
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
COAL ASH DOE.....	Steam-Electric Plant Operation Data
PCB TRANSFORMER.....	PCB Transformer Registration Database
US FIN ASSUR.....	Financial Assurance Information
EPA WATCH LIST.....	EPA WATCH LIST
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
PRP.....	Potentially Responsible Parties
2020 COR ACTION.....	2020 Corrective Action Program List

### EDR HIGH RISK HISTORICAL RECORDS

#### ***EDR Exclusive Records***

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

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

### STANDARD ENVIRONMENTAL RECORDS

#### ***Federal CERCLIS NFRAP site List***

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 11/02/2012 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ILLINOIS CENTRAL GULF RAILROAD	S RAILROAD BLVD	0 - 1/8 (0.000 mi.)	A1	7

## EXECUTIVE SUMMARY

### ***Federal RCRA generators list***

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/11/2012 has revealed that there are 6 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>JAMMIES AUTO REPAIR</b>	<b>126 NORTH BROADWAY</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>C7</b>	<b>14</b>
<b>L &amp; M DOWNTOWN</b>	<b>126 NORTH BROADWAY STRE0</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>C8</b>	<b>16</b>
<b>DAY PONTIAC</b>	<b>324 SOUTH BROADWAY STRES</b>	<b>0 - 1/8 (0.026 mi.)</b>	<b>D27</b>	<b>43</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>WEBRE'S AUTO REPAIR</b>	<b>224 S. BROADWAY</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>B15</b>	<b>28</b>
<b>EAST MCCOMB BODY SHOP INC.</b>	<b>501 PEARL RIVER AVE</b>	<b>ENE 1/8 - 1/4 (0.131 mi.)</b>	<b>G36</b>	<b>57</b>
<b>PIKE RENT-ALL</b>	<b>516 SOUTH BROADWAY STRES</b>	<b>1/8 - 1/4 (0.204 mi.)</b>	<b>49</b>	<b>74</b>

### ***State- and tribal - equivalent CERCLIS***

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 Quality's Uncontrolled Site Project Tracking System.

A review of the SHWS list, as provided by EDR, and dated 01/01/2013 has revealed that there is 1 SHWS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>ILLINOIS CENTRAL RAILROAD - MC</b> Status: Active		<b>SE 1/8 - 1/4 (0.188 mi.)</b>	<b>46</b>	<b>71</b>

### ***State and tribal leaking storage tank lists***

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's LUST Status Report.

A review of the LUST list, as provided by EDR, and dated 01/03/2013 has revealed that there are 7 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>RAY DEER TEXACO</b> Status Code: Closed	<b>131 SOUTH BROADWAY</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>B14</b>	<b>26</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>MCCOMB POLICE DIVISION</b> Status Code: Closed	<b>100 5TH STREET</b>	<b>SSE 0 - 1/8 (0.003 mi.)</b>	<b>19</b>	<b>33</b>
<b>HOLMES NORTH BROADWAY SHELL</b> Status Code: Open	<b>500 NORTH BROADWAY</b>	<b>NNW 0 - 1/8 (0.090 mi.)</b>	<b>F30</b>	<b>47</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>MCCOMB PUBLIC WORKS DEPARTMENT</b> Status Code: Open	<b>122 EAST MICHIGAN STREE</b>	<b>NNE 0 - 1/8 (0.003 mi.)</b>	<b>E21</b>	<b>36</b>
<b>BRUMFIELD OIL COMPANY</b> Status Code: Closed	<b>500 PEARL RIVER AVENUE</b>	<b>ENE 0 - 1/8 (0.103 mi.)</b>	<b>G33</b>	<b>53</b>
<b>MATHIS TEXACO</b> Status Code: Open	<b>200 EAST GEORGIA AVENUE</b>	<b>N 1/8 - 1/4 (0.195 mi.)</b>	<b>I48</b>	<b>72</b>
<b>DST FOODMART</b> Status Code: Open	<b>601 SOUTH BROADWAY</b>	<b>S 1/4 - 1/2 (0.282 mi.)</b>	<b>52</b>	<b>77</b>

### State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 01/03/2013 has revealed that there are 18 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ALEXANDER'S GULF	201 NORTH BROADWAY	0 - 1/8 (0.000 mi.)	10	19
<b>RAY DEER TEXACO</b>	<b>131 SOUTH BROADWAY</b>	<b>0 - 1/8 (0.000 mi.)</b>	<b>B14</b>	<b>26</b>
<b>MCCOMB POLICE DIVISION</b>	<b>100 5TH STREET</b>	<b>SSE 0 - 1/8 (0.003 mi.)</b>	<b>19</b>	<b>33</b>
SUMMIT STREET CHEVRON	200 SUMMIT STREET	NNE 0 - 1/8 (0.003 mi.)	E20	34
BST MCCOMB CO 76107	408 MICHIGAN AVENUE	NW 0 - 1/8 (0.039 mi.)	28	45
<b>HOLMES NORTH BROADWAY SHELL</b>	<b>500 NORTH BROADWAY</b>	<b>NNW 0 - 1/8 (0.090 mi.)</b>	<b>F30</b>	<b>47</b>
LOVE FOOD MART #1	503 NORTH BROADWAY	NNW 0 - 1/8 (0.092 mi.)	F31	51
LANDREWS AUTO SERVICE	429 W GEORGIA AVENUE	NW 1/8 - 1/4 (0.173 mi.)	H40	63
B & E QUICK MART	GEORGIA AVENUE & HIGHWAY	NNW 1/8 - 1/4 (0.183 mi.)	J45	70
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CONNER ABANDONED STATION	202 S BROADWAY	0 - 1/8 (0.000 mi.)	B3	8
ILLINOIS CENTRAL GULF RAILROAD	SOUTH RAILROAD BOULEVARD	0 - 1/8 (0.000 mi.)	A5	10
WAREHOUSE	200 NORTH RAILROAD BOUL	0 - 1/8 (0.000 mi.)	12	24
<b>MCCOMB PUBLIC WORKS DEPARTMENT</b>	<b>122 EAST MICHIGAN STREE</b>	<b>NNE 0 - 1/8 (0.003 mi.)</b>	<b>E21</b>	<b>36</b>
MCCOMB FIRE DIVISION	407 EAST MICHIGAN AVENU	NE 0 - 1/8 (0.049 mi.)	29	47
<b>BRUMFIELD OIL COMPANY</b>	<b>500 PEARL RIVER AVENUE</b>	<b>ENE 0 - 1/8 (0.103 mi.)</b>	<b>G33</b>	<b>53</b>
HUGHEY'S GULF	501 PEARL RIVER AVENUE	ENE 1/8 - 1/4 (0.131 mi.)	G35	55
CIRCLE B #2	540 PEARL RIVER AVENUE	E 1/8 - 1/4 (0.138 mi.)	G38	61
<b>MATHIS TEXACO</b>	<b>200 EAST GEORGIA AVENUE</b>	<b>N 1/8 - 1/4 (0.195 mi.)</b>	<b>I48</b>	<b>72</b>

## EXECUTIVE SUMMARY

### ***State and tribal voluntary cleanup sites***

VCP: Voluntary Evaluation Program Sites.

A review of the VCP list, as provided by EDR, and dated 01/01/2013 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ILLINOIS CENTRAL RAILROAD - MC</i>		<i>SE 1/8 - 1/4 (0.188 mi.)</i>	<i>46</i>	<i>71</i>

### **ADDITIONAL ENVIRONMENTAL RECORDS**

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

SWRCY: A listing of recycling facilities.

A review of the SWRCY list, as provided by EDR, and dated 11/01/2011 has revealed that there are 2 SWRCY sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ANDREWS METAL INC.	304 SUMMIT STREET	NNE 0 - 1/8 (0.012 mi.)	E25	42

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MCCOMB RECYCLING CENTER	715 SOUTH BROADWAY	S 1/4 - 1/2 (0.404 mi.)	53	80

#### ***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 09/11/2012 has revealed that there are 5 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>GOODYEAR AUTO SERVICE CENTER</i>	<i>126 NORTH BROADWAY</i>	<i>0 - 1/8 (0.000 mi.)</i>	<i>C6</i>	<i>12</i>
<i>CARQUEST AUTO PARTS</i>	<i>200-210 5TH AVENUE</i>	<i>S 0 - 1/8 (0.002 mi.)</i>	<i>D17</i>	<i>31</i>
<i>TRADEMARK MOTORS</i>	<i>301 SOUTH BROADWAY</i>	<i>S 0 - 1/8 (0.005 mi.)</i>	<i>D23</i>	<i>40</i>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>DALLAS JACKSON, INC.</i>	<i>215 3RD STREET</i>	<i>0 - 1/8 (0.000 mi.)</i>	<i>9</i>	<i>18</i>
<i>CULOTTA TIRE AND AUTO CENTER</i>	<i>222 SOUTH BROADWAY</i>	<i>0 - 1/8 (0.000 mi.)</i>	<i>B16</i>	<i>30</i>

# EXECUTIVE SUMMARY

## EDR HIGH RISK HISTORICAL RECORDS

### ***EDR Exclusive Records***

EDR US Hist Auto Stat: 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 US Hist Auto Stat list, as provided by EDR, has revealed that there are 17 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	130 MAIN ST	0 - 1/8 (0.000 mi.)	A4	10
Not reported	301 SUMMIT ST	NNE 0 - 1/8 (0.003 mi.)	E18	33
Not reported	305 SUMMIT ST	NNE 0 - 1/8 (0.012 mi.)	E24	42
Not reported	428 N BROADWAY	NNW 0 - 1/8 (0.024 mi.)	26	43
Not reported	429 W GEORGIA AVE	NW 1/8 - 1/4 (0.173 mi.)	H39	63
Not reported	302 W GEORGIA AVE	NNW 1/8 - 1/4 (0.178 mi.)	J43	68

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	224 CANAL ST	0 - 1/8 (0.000 mi.)	11	24
Not reported	111 E MICHIGAN AVE	NNE 0 - 1/8 (0.004 mi.)	E22	40
Not reported	400 S BROADWAY ST	S 0 - 1/8 (0.096 mi.)	32	52
Not reported	410 S RAILROAD BLVD	SSE 0 - 1/8 (0.109 mi.)	34	54
Not reported	501 PEARL RIVER AVE	ENE 1/8 - 1/4 (0.131 mi.)	G37	59
Not reported	210 E GEORGIA AVE	NNE 1/8 - 1/4 (0.176 mi.)	I41	67
Not reported	200 E GEORGIA AVE	NNE 1/8 - 1/4 (0.176 mi.)	I42	67
Not reported	207 E GEORGIA AVE	NNE 1/8 - 1/4 (0.178 mi.)	I44	69
Not reported	601 PEARL RIVER AVE	E 1/8 - 1/4 (0.188 mi.)	47	72
Not reported	441 SUMMIT ST	N 1/8 - 1/4 (0.216 mi.)	K50	76
Not reported	445 SUMMIT ST	N 1/8 - 1/4 (0.219 mi.)	K51	77

EDR US Hist 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.

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

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	200 W MICHIGAN AVE	0 - 1/8 (0.000 mi.)	2	8
Not reported	131 N 5TH ST	0 - 1/8 (0.000 mi.)	13	25

## EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 34 records.

<u>Site Name</u>	<u>Database(s)</u>
DICKERSON & BOWEN, MCCOMB ASPHALT	RCRA-SQG,AIRS (AFS),FINDS
FERNWOOD INDUSTRIES	CORRACTS,CERCLIS-NFRAP,RCRA-LQG,RCRA-TSDF,2020 CO
UNITED GAS- MCCOMB CS	CERCLIS-NFRAP
RIVERVIEW GROCERY	LUST,UST
COTHERN'S TIRE & RIM CENTER	LUST,UST
MCCOMB MDOT	LUST,UST
JEFF'S AUTO SERVICE	LUST,UST
MS HOLMESVILLE GROCERY	AST
RIVERVIEW GROCERY	AST
FRIENDSHIP VOLUNTEER FIRE DEPARTME	UST
BATTES (MCCALIPS) CONVENIENCE	UST
JC'S GROCERY	UST
JOHNSON GROCERY	UST
PEPSI COLA COMPANY	UST
MAGNOLIA ELECTRIC ASSOCIATION	UST
SEAGO PHILLIPS 66	UST
MCCOMB AERO SERVICE INC	UST
PARKSIDE GROCERY	UST
OLD TIME GROCERY	UST
B & R QUIK STOP	UST
DENNIS READY MIX	UST
COCKERHAM SERVICE STATION	UST
MCCOMB BUILDING SUPPLY	UST
98 QUICK MART	UST
BOBBY HALL	UST
BUS SUPPLY	UST
HILLSIDE GROCERY 98 B-LINE	UST
ANDREWS WELDING & HYDRAULICS	FINDS,RCRA-NLR
MCCOMB SCHOOL DISTRICT	FINDS,RCRA-CESQG
WOODY'S INC	FINDS,RCRA-CESQG
MCCOMB WELDING & MACHINE WORKS, IN	FINDS,RCRA-CESQG
PHILLIPS SUPPLY COMPANY	FINDS,RCRA-CESQG
MCKAY ROAD BURN SITE	DEBRIS
OSYKA BURN SITE	DEBRIS

# OVERVIEW MAP - 3506533.2s



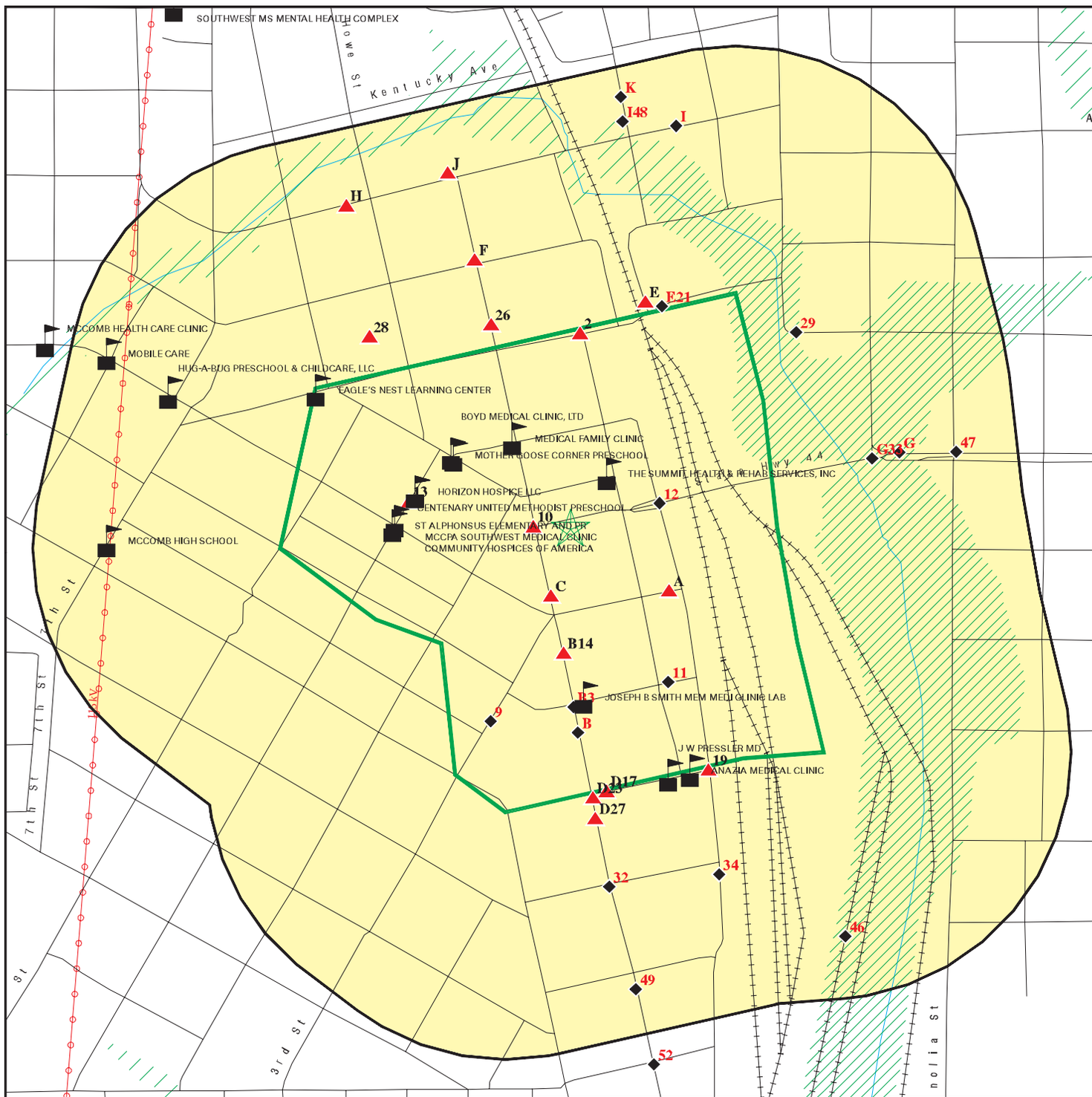
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone

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

SITE NAME: Downtown Mccomb  
 ADDRESS: 300-399 N BROADWAY  
 Mccomb MS 39648  
 LAT/LONG: 31.2449 / 90.4533

CLIENT: Eco-Systems, Inc.  
 CONTACT: Josh Brown  
 INQUIRY #: 3506533.2s  
 DATE: January 29, 2013 2:54 pm

# DETAIL MAP - 3506533.2s



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

-  Indian Reservations BIA
-  Power transmission lines
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone

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

SITE NAME: Downtown Mccomb  
 ADDRESS: 300-399 N BROADWAY  
 Mccomb MS 39648  
 LAT/LONG: 31.2449 / 90.4533

CLIENT: Eco-Systems, Inc.  
 CONTACT: Josh Brown  
 INQUIRY #: 3506533.2s  
 DATE: January 29, 2013 2:57 pm

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>STANDARD ENVIRONMENTAL RECORDS</b>								
<b><i>Federal NPL site list</i></b>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<b><i>Federal Delisted NPL site list</i></b>								
Delisted NPL	1.000		0	0	0	0	NR	0
<b><i>Federal CERCLIS list</i></b>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
<b><i>Federal CERCLIS NFRAP site List</i></b>								
CERC-NFRAP	0.500		1	0	0	NR	NR	1
<b><i>Federal RCRA CORRACTS facilities list</i></b>								
CORRACTS	1.000		0	0	0	0	NR	0
<b><i>Federal RCRA non-CORRACTS TSD facilities list</i></b>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<b><i>Federal RCRA generators list</i></b>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	0	NR	NR	NR	0
RCRA-CESQG	0.250		4	2	NR	NR	NR	6
<b><i>Federal institutional controls / engineering controls registries</i></b>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<b><i>Federal ERNS list</i></b>								
ERNS	TP		NR	NR	NR	NR	NR	0
<b><i>State- and tribal - equivalent CERCLIS</i></b>								
SHWS	1.000		0	1	0	0	NR	1
<b><i>State and tribal landfill and/or solid waste disposal site lists</i></b>								
SWF/LF	0.500		0	0	0	NR	NR	0
DEBRIS	0.500		0	0	0	NR	NR	0
<b><i>State and tribal leaking storage tank lists</i></b>								
LUST	0.500		5	1	1	NR	NR	7
INDIAN LUST	0.500		0	0	0	NR	NR	0
<b><i>State and tribal registered storage tank lists</i></b>								
UST	0.250		13	5	NR	NR	NR	18

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
<b><i>State and tribal institutional control / engineering control registries</i></b>								
ENG CONTROLS	0.500		0	0	0	NR	NR	0
INST CONTROL	0.500		0	0	0	NR	NR	0
<b><i>State and tribal voluntary cleanup sites</i></b>								
VCP	0.500		0	1	0	NR	NR	1
INDIAN VCP	0.500		0	0	0	NR	NR	0
<b><i>State and tribal Brownfields sites</i></b>								
BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b><u>ADDITIONAL ENVIRONMENTAL RECORDS</u></b>								
<b><i>Local Brownfield lists</i></b>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b><i>Local Lists of Landfill / Solid Waste Disposal Sites</i></b>								
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
SWRCY	0.500		1	0	1	NR	NR	2
SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
<b><i>Local Lists of Hazardous waste / Contaminated Sites</i></b>								
US CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
<b><i>Local Land Records</i></b>								
LIENS 2	TP		NR	NR	NR	NR	NR	0
<b><i>Records of Emergency Release Reports</i></b>								
HMIRS	TP		NR	NR	NR	NR	NR	0
<b><i>Other Ascertainable Records</i></b>								
RCRA NonGen / NLR	0.250		5	0	NR	NR	NR	5
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
PERMITS	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0

### EDR HIGH RISK HISTORICAL RECORDS

#### ***EDR Exclusive Records***

EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		8	9	NR	NR	NR	17
EDR US Hist Cleaners	0.250		2	0	NR	NR	NR	2

#### 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)

EDR ID Number  
EPA ID Number

2

**200 W MICHIGAN AVE  
MCCOMB, MS 39648**

EDR US Hist Cleaners

1015012660  
N/A

< 1/8  
1 ft.

**Relative:  
Higher**

EDR Historical Cleaners:

Name: HOLIDAY CLEANERS  
Year: 2004  
Address: 200 W MICHIGAN AVE

**Actual:  
424 ft.**

Name: HOLIDAY CLEANERS  
Year: 2005  
Address: 200 W MICHIGAN AVE

Name: HOLIDAY CLEANERS  
Year: 2006  
Address: 200 W MICHIGAN AVE

Name: HOLIDAY FIFTY MINUTE CLEANERS  
Year: 2008  
Address: 200 W MICHIGAN AVE

Name: HOLLIDAY CLEANERS INC  
Year: 2010  
Address: 200 W MICHIGAN AVE

B3

**CONNER ABANDONED STATION  
202 S BROADWAY  
MCCOMB, MS 39648**

UST

U003775575  
N/A

< 1/8  
1 ft.

Site 1 of 4 in cluster B

**Relative:  
Lower**

UST:

Facility ID: 12382  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 31.5132"  
Longitude: 90 27' 12.0312"  
Permanently Out of Use Tanks: 3  
Active Tanks: 0  
AIID: 30127  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

**Actual:  
409 ft.**

Tank:

Tank No: 1  
Tank ID: 30894  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: Not reported  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 07/10/2000  
Close Type: 07/10/2000  
Tank Material: Unknown  
2nd Containmnt: None  
Tank Lead Detection: N/A

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CONNER ABANDONED STATION (Continued)**

**U003775575**

Overfill Protection: No  
Spill Prevention: No  
Pipe:  
Tank No: 1  
Tank Id: 30894  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:  
Tank No: 2  
Tank ID: 30895  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 500  
Date Installed: Not reported  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 07/10/2000  
Close Type: 07/10/2000  
Tank Material: Unknown  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:  
Tank No: 2  
Tank Id: 30895  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:  
Tank No: 3  
Tank ID: 30896  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 500  
Date Installed: Not reported  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 07/10/2000  
Close Type: 07/10/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CONNER ABANDONED STATION (Continued)**

**U003775575**

Tank Material: Unknown  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:  
Tank No: 3  
Tank Id: 30896  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

A4

EDR US Hist Auto Stat 1015200643  
N/A

130 MAIN ST  
MCCOMB, MS 39648  
< 1/8  
1 ft.

**Site 2 of 3 in cluster A**

**Relative:** EDR Historical Auto Stations:  
**Higher** Name: MORGAN SMALL ENGINE REPAIR  
Year: 2011  
**Actual:** Address: 130 MAIN ST  
**415 ft.**

Name: MORGAN SMALL ENGINE REPAIR  
Year: 2012  
Address: 130 MAIN ST

A5

UST U003009219  
N/A

ILLINOIS CENTRAL GULF RAILROAD  
SOUTH RAILROAD BOULEVARD  
MCCOMB, MS 39648  
< 1/8  
1 ft.

**Site 3 of 3 in cluster A**

**Relative:** UST:  
**Lower** Facility ID: 4799  
Facility Status: Inactive  
**Actual:** Facility Tel: Not reported  
**412 ft.** Latitude: Not reported  
Longitude: Not reported  
Permanently Out of Use Tanks: 4  
Active Tanks: 0  
AIID: 30758  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Tank:  
Tank No: 1  
Tank ID: 11984  
**Tank Status: Permanently Out of Use**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ILLINOIS CENTRAL GULF RAILROAD (Continued)

U003009219

Tank Capacity: 6000  
Date Installed: 01/01/1972  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 10/27/1993  
Close Type: 10/27/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 11984  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 11985  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 9000  
Date Installed: 01/01/1979  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 10/27/1993  
Close Type: 10/27/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 11985  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ILLINOIS CENTRAL GULF RAILROAD (Continued)

U003009219

Tank No: 3  
Tank ID: 11986  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 10000  
Date Installed: 01/01/1979  
Substance: Used Oil  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 10/27/1993  
Close Type: 10/27/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Tank:

Tank No: 4  
Tank ID: 11987  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 250  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 12/21/1988  
Close Type: 10/27/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 11987  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

C6

GOODYEAR AUTO SERVICE CENTER  
126 NORTH BROADWAY  
MCCOMB, MS 39648

RCRA NonGen / NLR 1000475386  
FINDS MSD981857105

< 1/8  
1 ft.

Site 1 of 3 in cluster C

Relative:  
Higher

RCRA NonGen / NLR:  
Date form received by agency: 10/22/1986  
Facility name: GOODYEAR AUTO SERVICE CENTER  
Facility address: 126 NORTH BROADWAY  
MCCOMB, MS 39648  
EPA ID: MSD981857105

Actual:  
427 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR AUTO SERVICE CENTER (Continued)**

**1000475386**

Mailing address: DAKIN STREET  
JEFFERSON, LA 70181  
Contact: E.R. GRIFFIN  
Contact address: 1000 DAKIN STREET  
JEFFERSON, LA 70181  
Contact country: US  
Contact telephone: (504) 838-4700  
Contact email: Not reported  
EPA Region: 04  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: GOODYEAR TIRE & RUBBER COMPANY  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

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

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GOODYEAR AUTO SERVICE CENTER (Continued)**

**1000475386**

BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Registry ID: 110002217208

**Environmental Interest/Information System**

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

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

**C7**  
**< 1/8**  
**1 ft.**

**JAMMIES AUTO REPAIR**  
**126 NORTH BROADWAY**  
**MCCOMB, MS 39648**

**RCRA-CESQG 1004743464**  
**FINDS MSD985980465**

**Site 2 of 3 in cluster C**

**Relative:**  
**Higher**

**RCRA-CESQG:**

Date form received by agency: 02/10/1993

Facility name: JAMMIES AUTO REPAIR

Facility address: 126 NORTH BROADWAY  
MCCOMB, MS 39648

EPA ID: MSD985980465

Mailing address: NORTH BROADWAY  
MCCOMB, MS 39648

Contact: JAMMIE ROBERTS  
Contact address: 126 NORTH BROADWAY  
MCCOMB, MS 39648

Contact country: US

Contact telephone: (601) 783-5028

Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JAMMIES AUTO REPAIR (Continued)**

**1004743464**

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

Owner/Operator Summary:

Owner/operator name: JAMMIE ROBERTS  
Owner/operator address: 126 NORTH BROADWAY  
MCCOMB, MS 39648  
Owner/operator country: Not reported  
Owner/operator telephone: (601) 684-1046  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110009416337

Environmental Interest/Information System

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that that

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JAMMIES AUTO REPAIR (Continued)**

**1004743464**

regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

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

**C8**

**L & M DOWNTOWN  
126 NORTH BROADWAY STREET  
MCCOMB, MS 39648**

**RCRA-CESQG  
FINDS 1004742713  
MSD981865041**

**< 1/8  
1 ft.**

**Site 3 of 3 in cluster C**

**Relative:  
Higher**

RCRA-CESQG:

Date form received by agency: 10/18/1990

Facility name: L & M DOWNTOWN

Facility address: 126 NORTH BROADWAY STREET

MCCOMB, MS 39648

EPA ID: MSD981865041

Mailing address: NORTH BROADWAY STREET

MCCOMB, MS 39648

Contact: WAYNE MAY

Contact address: 126 NORTH BROADWAY STREET

MCCOMB, MS 39648

Contact country: US

Contact telephone: (601) 684-7270

Contact email: Not reported

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

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

Owner/Operator Summary:

Owner/operator name: O.J. SEALE

Owner/operator address: RT 4 BOX 256B  
MCCOMB, MS 39648

Owner/operator country: Not reported

Owner/operator telephone: (601) 783-7863

Legal status: Private

Owner/Operator Type: Owner

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**L & M DOWNTOWN (Continued)**

**1004742713**

Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000  
Waste name: Not Defined

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

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

Waste code: D004  
Waste name: ARSENIC

Violation Status: No violations found

FINDS:

Registry ID: 110002217155

Environmental Interest/Information System

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that that regulates compliance assurance, permitting, activity tracking, and

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**L & M DOWNTOWN (Continued)**

**1004742713**

maintenance of a single agency interest-link to definition master file.

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

9

**DALLAS JACKSON, INC.  
 215 3RD STREET  
 MCCOMB, MS 39648**

**RCRA NonGen / NLR  
 FINDS**

**1000532061  
 MSD033386780**

< 1/8  
 1 ft.

**Relative:  
 Lower**

**Actual:  
 408 ft.**

RCRA NonGen / NLR:

Date form received by agency: 01/21/1992  
 Facility name: DALLAS JACKSON, INC.  
 Facility address: 215 3RD STREET  
 MCCOMB, MS 39648  
 EPA ID: MSD033386780  
 Mailing address: 3RD STREET  
 MCCOMB, MS 39648  
 Contact: C ROBINSON  
 Contact address: 215 3RD STREET  
 MCCOMB, MS 39648  
 Contact country: US  
 Contact telephone: (601) 684-4231  
 Contact email: Not reported  
 EPA Region: 04  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: C. R. ROBINSON  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: Not reported  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

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

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**DALLAS JACKSON, INC. (Continued)**

**1000532061**

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

**Hazardous Waste Summary:**

Waste code: F002  
 Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Registry ID: 110002217529

**Environmental Interest/Information System**

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

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

10  
 < 1/8  
 1 ft.

**ALEXANDER'S GULF**  
**201 NORTH BROADWAY**  
**MCCOMB, MS 39648**

**UST U003009429**  
**N/A**

**Relative:  
 Higher**

**UST:**

Facility ID: 6098  
 Facility Status: Active  
 Facility Tel: Not reported  
 Latitude: 31 14' 45.0200"  
 Longitude: 90 27' 15.5300"  
 Permanently Out of Use Tanks: 5  
 Active Tanks: 3  
 AIID: 26583  
 Owner Name: Pat Brumfield  
 Owner Address: PO Box 453  
 Owner Tele: (601)684-3341

**Actual:  
 418 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ALEXANDER'S GULF (Continued)**

**U003009429**

Tank:

Tank No: 1  
Tank ID: 15434  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/15/1989  
Close Type: 02/15/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 15434  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 15435  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/15/1989  
Close Type: 02/15/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 15435  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ALEXANDER'S GULF (Continued)

U003009429

Tank:

Tank No: 3  
Tank ID: 15436  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/15/1989  
Close Type: 02/15/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 15436  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 4  
Tank ID: 15437  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/15/1989  
Close Type: 02/15/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 15437  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ALEXANDER'S GULF (Continued)**

**U003009429**

Tank:

Tank No: 5  
Tank ID: 15438  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/15/1989  
Close Type: 02/15/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 5  
Tank Id: 15438  
Pipe Id: 5  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 6  
Tank ID: 15439  
**Tank Status: Currently In Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1989  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 6  
Tank Id: 15439  
Pipe Id: 6  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Safe Suction  
Pipe Leak Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ALEXANDER'S GULF (Continued)**

**U003009429**

Tank:

Tank No: 7  
Tank ID: 15440  
**Tank Status: Currently In Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1989  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 7  
Tank Id: 15440  
Pipe Id: 7  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Safe Suction  
Pipe Leak Detection: Not reported

Tank:

Tank No: 8  
Tank ID: 15441  
**Tank Status: Currently In Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1989  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 8  
Tank Id: 15441  
Pipe Id: 8  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Safe Suction  
Pipe Leak Detection: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

11

224 CANAL ST  
MCCOMB, MS 39648

EDR US Hist Auto Stat 1015338555  
N/A

< 1/8  
1 ft.

EDR Historical Auto Stations:

Relative:  
Lower

Name: TEXACO PROFESSIONAL CAR WASH SERVICES  
Year: 1999  
Address: 224 CANAL ST

Actual:  
404 ft.

Name: TEXACO PROFESSIONAL CAR WASH SERVICES  
Year: 2000  
Address: 224 CANAL ST

Name: TEXACO PROFESSIONAL CAR WASH  
Year: 2010  
Address: 224 CANAL ST

12

WAREHOUSE  
200 NORTH RAILROAD BOULEVARD  
MCCOMB, MS 39648

UST U003008578  
N/A

< 1/8  
1 ft.

UST:

Relative:  
Lower

Facility ID: 614  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 43.6740"  
Longitude: 90 27' 5.6448"  
Permanently Out of Use Tanks: 1  
Active Tanks: 0  
AIID: 30161  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Actual:  
412 ft.

Tank:

Tank No: 1  
Tank ID: 1640  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 4500  
Date Installed: 01/01/1978  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 12/21/1988  
Close Type: 12/21/1988  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 1640  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WAREHOUSE (Continued)**

**U003008578**

Secondary Pipe Material: None  
Piping Type: Safe Suction  
Pipe Leak Detection: N/A

13

EDR US Hist Cleaners

1014987631

< 1/8  
1 ft.

**131 N 5TH ST  
MCCOMB, MS 39648**

N/A

**Relative:  
Higher**

EDR Historical Cleaners:

Name: MCKINLEY CLEANERS  
Year: 2001  
Address: 131 N 5TH ST

**Actual:  
440 ft.**

Name: MCKINLEY CLEANERS  
Year: 2002  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2003  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2004  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS GRG GRHM TA  
Year: 2004  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2005  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2006  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2008  
Address: 131 N 5TH ST

Name: MC KINLEY CLEANERS  
Year: 2010  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2011  
Address: 131 N 5TH ST

Name: MCKINLEY CLEANERS  
Year: 2012  
Address: 131 N 5TH ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**B14**      **RAY DEER TEXACO**  
**131 SOUTH BROADWAY**  
**< 1/8**      **MCCOMB, MS 39648**  
**1 ft.**

**LUST**      **U003009625**  
**UST**        **N/A**

**Site 2 of 4 in cluster B**

**Relative:  
Higher**

**Actual:  
419 ft.**

Facility Id:            6985  
Facility Status:      Inactive  
Lust Status:          Closed  
AIIID:                30782  
Event #:              1  
Project Manager:     Deanna Jones  
Date Of Report:      06/07/1999  
Trust Fund Status:   EUD  
Confirmed On:        04/19/1999  
NFA Date:            05/08/2000

UST:

Facility ID:            6985  
Facility Status:      Inactive  
Facility Tel:          Not reported  
Latitude:              31 14' 35.3796"  
Longitude:            90 27' 11.8332"  
Permanently Out of Use Tanks: 4  
Active Tanks:        0  
AIIID:                30782  
Owner Name:          Not reported  
Owner Address:       Not reported  
Owner Tele:          Not reported

Tank:

Tank No:              1  
Tank ID:              17569  
**Tank Status:          Permanently Out of Use**  
Tank Capacity:       1000  
Date Installed:      01/01/1970  
Substance:           Gasoline  
Reported Release:   Yes  
Close Type:          Closed  
Date Removed:      12/15/1998  
Close Type:          03/29/1999  
Tank Material:       Asphalt Coated or Bare Steel  
2nd Containmnt:     None  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: No  
Spill Prevention:    No

Pipe:

Tank No:              1  
Tank Id:              17569  
Pipe Id:              1  
Pipe Status:          Permanently Out of Use  
Type Of Closure:     Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type:         U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

RAY DEER TEXACO (Continued)

U003009625

Tank:

Tank No: 2  
Tank ID: 17570  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 12/15/1998  
Close Type: 03/29/1999  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 17570  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 3  
Tank ID: 17571  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 12/15/1998  
Close Type: 03/29/1999  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 17571  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

RAY DEER TEXACO (Continued)

U003009625

Tank:  
Tank No: 4  
Tank ID: 17572  
Tank Status: Permanently Out of Use  
Tank Capacity: 550  
Date Installed: 01/01/1970  
Substance: Used Oil  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 12/15/1998  
Close Type: 03/29/1999  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: No  
Spill Prevention: No

B15 WEBRE'S AUTO REPAIR  
224 S. BROADWAY  
MCCOMB, MS 39648

RCRA-CESQG 1004743421  
FINDS MSD985978188

< 1/8  
1 ft.

Site 3 of 4 in cluster B

Relative: RCRA-CESQG:  
Lower Date form received by agency: 07/08/1992  
Facility name: WEBRE'S AUTO REPAIR  
Actual: Facility address: 224 S. BROADWAY  
408 ft. MCCOMB, MS 39648  
EPA ID: MSD985978188  
Mailing address: S. BROADWAY  
MCCOMB, MS 39648  
Contact: GERARD WEBRE  
Contact address: 1006 ELM DR  
FERNWOOD, MS 39635  
Contact country: US  
Contact telephone: (601) 684-9186  
Contact email: Not reported  
EPA Region: 04  
Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:  
Owner/operator name: GERARD WEBRE  
Owner/operator address: 224 S. BROADWAY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WEBRE'S AUTO REPAIR (Continued)**

**1004743421**

MCCOMB, MS 39648  
Owner/operator country: Not reported  
Owner/operator telephone: (601) 684-9186  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110002217440

Environmental Interest/Information System

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

B16

**CULOTTA TIRE AND AUTO CENTER**  
**222 SOUTH BROADWAY**  
**MCCOMB, MS 39648**

**RCRA NonGen / NLR** 1000475448  
**FINDS** MSD981864861

< 1/8  
1 ft.

Site 4 of 4 in cluster B

Relative:  
Lower

RCRA NonGen / NLR:

Date form received by agency: 10/30/1986

Facility name: CULOTTA TIRE & AUTO CENTER

Facility address: 222 SOUTH BROADWAY

MCCOMB, MS 39648

EPA ID: MSD981864861

Mailing address: SOUTH BROADWAY

MCCOMB, MS 39648

Contact: CHARLES CULOTTA

Contact address: 222 SOUTH BROADWAY

MCCOMB, MS 39648

Contact country: US

Contact telephone: (601) 684-1131

Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

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

Actual:  
408 ft.

Owner/Operator Summary:

Owner/operator name: CHARLES CULOTTA

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000

Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CULOTTA TIRE AND AUTO CENTER (Continued)**

**1000475448**

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

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

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Registry ID: 110002217182

**Environmental Interest/Information System**

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

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

**D17**  
**South**  
**< 1/8**  
**0.002 mi.**  
**8 ft.**

**CARQUEST AUTO PARTS**  
**200-210 5TH AVENUE**  
**MCCOMB, MS 39648**

**RCRA NonGen / NLR** **1000533096**  
**FINDS** **MSD985974674**

**Site 1 of 3 in cluster D**

**Relative:**  
**Higher**

RCRA NonGen / NLR:  
Date form received by agency: 11/13/1991  
Facility name: CARQUEST AUTO PARTS  
Facility address: 200-210 5TH AVENUE  
MCCOMB, MS 39648

**Actual:**  
**417 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CARQUEST AUTO PARTS (Continued)**

**1000533096**

EPA ID: MSD985974674  
Mailing address: 5TH AVENUE  
MCCOMB, MS 39648  
Contact: JOHN(MARTY) BASS  
Contact address: 200 - 210 5TH AVENUE  
MCCOMB, MS 39648  
Contact country: US  
Contact telephone: (601) 684-2595  
Contact email: Not reported  
EPA Region: 04  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CARQUEST AUTO PARTS  
Owner/operator address: P.O. BOX 2606  
RALEIGH, NC 27611  
Owner/operator country: Not reported  
Owner/operator telephone: (800) 476-2218  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D000  
Waste name: Not Defined

Waste code: D008  
Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110002204383

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**CARQUEST AUTO PARTS (Continued)**

**1000533096**

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

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**E18**  
**NNE**  
 < 1/8  
 0.003 mi.  
 16 ft.

**301 SUMMIT ST**  
**MCCOMB, MS 39648**

**Site 1 of 6 in cluster E**

**EDR US Hist Auto Stat 1015402295**  
**N/A**

**Relative:**  
**Higher**

EDR Historical Auto Stations:

Name: LAZARUS AUTOMOTIVE WAREHOUSE  
 Year: 2001  
 Address: 301 SUMMIT ST

**Actual:**  
**415 ft.**

Name: LAZARUS AUTOMOTIVE WAREHOUSE  
 Year: 2002  
 Address: 301 SUMMIT ST

Name: LAZARUS AUTOMOTIVE WAREHOUSE  
 Year: 2003  
 Address: 301 SUMMIT ST

Name: LAZARUS AUTOMOTIVE WAREHOUSE INC  
 Year: 2004  
 Address: 301 SUMMIT ST

Name: LAZARUS AUTOMOTIVE WAREHO  
 Year: 2005  
 Address: 301 SUMMIT ST

**19**  
**SSE**  
 < 1/8  
 0.003 mi.  
 16 ft.

**MCCOMB POLICE DIVISION**  
**100 5TH STREET**  
**MCCOMB, MS 39648**

**LUST U003008542**  
**UST N/A**

**Relative:**  
**Higher**

Facility Id: 343  
 Facility Satus: Inactive  
 Lust Status: Closed  
 AIID: 30769  
 Event #: 1  
 Project Manager: Deanna Jones  
 Date Of Report: 09/06/1988

**Actual:**  
**416 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MCCOMB POLICE DIVISION (Continued)**

**U003008542**

Trust Fund Status: NTFE  
Confirmed On: 09/06/1988  
NFA Date: 10/11/1989

UST:

Facility ID: 343  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 41.8668"  
Longitude: 90 27' 21.8232"  
Permanently Out of Use Tanks: 1  
Active Tanks: 0  
AIID: 30769  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Tank:

Tank No: 1  
Tank ID: 1007  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/01/1988  
Close Type: 10/01/1988  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 1007  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

**E20**  
**NNE**  
**< 1/8**  
**0.003 mi.**  
**17 ft.**

**SUMMIT STREET CHEVRON**  
**200 SUMMIT STREET**  
**MCCOMB, MS 39648**  
**Site 2 of 6 in cluster E**

**UST U003009629**  
**N/A**

**Relative:**  
**Higher**

UST:  
Facility ID: 6999  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 57.5160"

**Actual:**  
**415 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**SUMMIT STREET CHEVRON (Continued)**

**U003009629**

Longitude: 90 27' 7.0884"  
Permanently Out of Use Tanks: 3  
Active Tanks: 0  
AIID: 30155  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Tank:

Tank No: 1  
Tank ID: 17594  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 03/03/1994  
Close Type: 03/03/1994  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 17594  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 17595  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 03/03/1994  
Close Type: 03/03/1994  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**SUMMIT STREET CHEVRON (Continued)**

**U003009629**

Tank Id: 17595  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 3  
Tank ID: 17596  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 03/03/1994  
Close Type: 03/03/1994  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 17596  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

**E21**  
**NNE**  
**< 1/8**  
**0.003 mi.**  
**18 ft.**

**MCCOMB PUBLIC WORKS DEPARTMENT**  
**122 EAST MICHIGAN STREET**  
**MCCOMB, MS 39648**  
**Site 3 of 6 in cluster E**

**LUST U003008690**  
**UST N/A**

**Relative:**  
**Lower**

Facility Id: 1282  
Facility Satus: Inactive  
Lust Status: Open  
AIID: 16267  
Event #: 1  
Project Manager: Joseph Curro  
Date Of Report: 01/09/2001  
Trust Fund Status: STFS  
Confirmed On: 01/09/2001  
NFA Date: Not reported

**Actual:**  
**412 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MCCOMB PUBLIC WORKS DEPARTMENT (Continued)

U003008690

UST:

Facility ID: 1282  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 53.0000"  
Longitude: 90 27' 3.0000"  
Permanently Out of Use Tanks: 5  
Active Tanks: 0  
AIID: 16267  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Tank:

Tank No: 1  
Tank ID: 3071  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: Not reported  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 02/15/1988  
Close Type: 02/15/1988  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 3071  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 3072  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 500  
Date Installed: Not reported  
Substance: Diesel  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 02/15/1988  
Close Type: 02/15/1988  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

MCCOMB PUBLIC WORKS DEPARTMENT (Continued)

U003008690

Tank Lead Detection:	N/A
Overfill Protection:	No
Spill Prevention:	No
Pipe:	
Tank No:	2
Tank Id:	3072
Pipe Id:	2
Pipe Status:	Permanently Out of Use
Type Of Closure:	Closed Closed
Pipe Material Of Construction:	Bare/Galvanized Steel
Secondary Pipe Material:	None
Piping Type:	N/A
Pipe Leak Detection:	Not Listed
Tank:	
Tank No:	3
Tank ID:	3073
<b>Tank Status:</b>	<b>Permanently Out of Use</b>
Tank Capacity:	500
Date Installed:	Not reported
Substance:	Gasoline
Reported Release:	Yes
Close Type:	Closed
Date Removed:	02/15/1988
Close Type:	02/15/1988
Tank Material:	Asphalt Coated or Bare Steel
2nd Containmnt:	None
Tank Lead Detection:	N/A
Overfill Protection:	No
Spill Prevention:	No
Pipe:	
Tank No:	3
Tank Id:	3073
Pipe Id:	3
Pipe Status:	Permanently Out of Use
Type Of Closure:	Closed Closed
Pipe Material Of Construction:	Bare/Galvanized Steel
Secondary Pipe Material:	None
Piping Type:	N/A
Pipe Leak Detection:	Not Listed
Tank:	
Tank No:	4
Tank ID:	3074
<b>Tank Status:</b>	<b>Permanently Out of Use</b>
Tank Capacity:	10000
Date Installed:	09/01/1986
Substance:	Diesel
Reported Release:	Yes
Close Type:	Closed
Date Removed:	05/23/2001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MCCOMB PUBLIC WORKS DEPARTMENT (Continued)**

**U003008690**

Close Type: 07/10/2002  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:  
Tank No: 4  
Tank Id: 3074  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:  
Tank No: 5  
Tank ID: 3075  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 10000  
Date Installed: 09/01/1986  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 05/23/2001  
Close Type: 07/10/2002  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:  
Tank No: 5  
Tank Id: 3075  
Pipe Id: 5  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

E22  
NNE  
< 1/8  
0.004 mi.  
21 ft.

111 E MICHIGAN AVE  
MCCOMB, MS 39648  
Site 4 of 6 in cluster E

EDR US Hist Auto Stat 1015156908  
N/A

Relative:  
Lower  
Actual:  
413 ft.

EDR Historical Auto Stations:  
Name: LAZARUS AUTOMOTIVE WAREHOUSE INC  
Year: 2006  
Address: 111 E MICHIGAN AVE

D23  
South  
< 1/8  
0.005 mi.  
26 ft.

TRADEMARK MOTORS  
301 SOUTH BROADWAY  
MCCOMB, MS 39648  
Site 2 of 3 in cluster D

RCRA NonGen / NLR 1000475623  
FINDS MSD982104523

Relative:  
Higher  
Actual:  
416 ft.

RCRA NonGen / NLR:  
Date form received by agency: 04/22/1997  
Facility name: TRADEMARK MOTORS  
Facility address: 301 SOUTH BROADWAY  
MCCOMB, MS 39648  
EPA ID: MSD982104523  
Mailing address: P.O. BOX 1243  
MCCOMB, MS 396481243  
Contact: HERMAN MOAK  
Contact address: 301 SOUTH BROADWAY  
MCCOMB, MS 39648  
Contact country: US  
Contact telephone: (601) 684-3970  
Contact email: Not reported  
EPA Region: 04  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:  
Owner/operator name: CHARLES DAY  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TRADEMARK MOTORS (Continued)**

**1000475623**

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

**Hazardous Waste Summary:**

Waste code: D000  
Waste name: Not Defined

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Registry ID: 110002217360

**Environmental Interest/Information System**

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MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

E24  
NNE  
< 1/8  
0.012 mi.  
63 ft.

305 SUMMIT ST  
MCCOMB, MS 39648  
Site 5 of 6 in cluster E

EDR US Hist Auto Stat 1015407517  
N/A

Relative:  
Higher

EDR Historical Auto Stations:

Name: MARSALIS AUTO SERVICE  
Year: 1999  
Address: 305 SUMMIT ST

Name: MARSALIS AUTO SERVICE  
Year: 2000  
Address: 305 SUMMIT ST

Name: MARSALIS AUTO SERVICE  
Year: 2001  
Address: 305 SUMMIT ST

Name: MARSALIS AUTO SERVICE  
Year: 2002  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2003  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2004  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2005  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2006  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2007  
Address: 305 SUMMIT ST

Name: MARSALIS AUTOMOTIVE REPAIR  
Year: 2008  
Address: 305 SUMMIT ST

Actual:  
415 ft.

E25  
NNE  
< 1/8  
0.012 mi.  
64 ft.

ANDREWS METAL INC.  
304 SUMMIT STREET  
MCCOMB, MS  
Site 6 of 6 in cluster E

SWRCY S106401280  
N/A

Relative:  
Higher

SWRCY:

Contact Name: Not reported  
Contact Phone: 601/684-2941  
Contact Fax: 601/684-2941  
Contact EMail: 601/684-2941  
Item Recycled: Aluminum Cans, Steel Cans, Brass, Bronze, Stainless Steel, Copper, Lead

Actual:  
415 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

26  
NNW  
< 1/8  
0.024 mi.  
127 ft.

428 N BROADWAY  
MCCOMB, MS 39648

EDR US Hist Auto Stat 1015490821  
N/A

Relative:  
Higher

EDR Historical Auto Stations:

Name: AUTO TRIM CITY  
Year: 2002  
Address: 428 N BROADWAY

Actual:  
435 ft.

Name: AUTO TRIM CITY  
Year: 2003  
Address: 428 N BROADWAY

D27  
South  
< 1/8  
0.026 mi.  
137 ft.

DAY PONTIAC  
324 SOUTH BROADWAY STREET  
MCCOMB, MS 39648

RCRA-CESQG 1004743127  
FINDS MSD985969963

Site 3 of 3 in cluster D

Relative:  
Higher

RCRA-CESQG:

Date form received by agency: 07/06/1993  
Facility name: DAY PONTIAC  
Facility address: 324 SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
EPA ID: MSD985969963  
Mailing address: SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
Contact: FRANK HALBERT  
Contact address: 324 SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
Contact country: US  
Contact telephone: (601) 684-3310  
Contact email: Not reported  
EPA Region: 04  
Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Actual:  
423 ft.

Owner/Operator Summary:

Owner/operator name: MARK HOLLINGSWORTH  
Owner/operator address: 324 SOUTH BROADWAY  
MCCOMB, MS 39648

Owner/operator country: Not reported  
Owner/operator telephone: (601) 684-3310  
Legal status: Private

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DAY PONTIAC (Continued)**

**1004743127**

Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110002217315

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MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

28  
 NW  
 < 1/8  
 0.039 mi.  
 207 ft.

**BST MCCOMB CO 76107**  
**408 MICHIGAN AVENUE**  
**MCCOMB, MS 39648**

**UST U003010021**  
**N/A**

**Relative:**  
**Higher**

UST:  
 Facility ID: 9280  
 Facility Status: Inactive  
 Facility Tel: Not reported  
 Latitude: 31 14' 49.6300"  
 Longitude: 90 27' 22.1400"  
 Permanently Out of Use Tanks: 3  
 Active Tanks: 0  
 AIID: 26261  
 Owner Name: Not reported  
 Owner Address: Not reported  
 Owner Tele: Not reported

**Actual:**  
**443 ft.**

Tank:  
 Tank No: 1  
 Tank ID: 23535  
**Tank Status: Permanently Out of Use**  
 Tank Capacity: 2000  
 Date Installed: 01/01/1984  
 Substance: Kerosene  
 Reported Release: Not reported  
 Close Type: Closed  
 Date Removed: 04/02/1996  
 Close Type: 04/03/1996  
 Tank Material: Fiberglass Reinforced Plastic  
 2nd Containmnt: None  
 Tank Lead Detection: Deferred  
 Overfill Protection: No  
 Spill Prevention: No

Pipe:  
 Tank No: 1  
 Tank Id: 23535  
 Pipe Id: 1  
 Pipe Status: Permanently Out of Use  
 Type Of Closure: Closed Closed  
 Pipe Material Of Construction: Copper  
 Secondary Pipe Material: None  
 Piping Type: U.S. Suction  
 Pipe Leak Detection: Deferred

Tank:  
 Tank No: 2  
 Tank ID: 23536  
**Tank Status: Permanently Out of Use**  
 Tank Capacity: 1000  
 Date Installed: 01/01/1962  
 Substance: Gasoline  
 Reported Release: Not reported  
 Close Type: Closed  
 Date Removed: 01/01/1984

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BST MCCOMB CO 76107 (Continued)**

**U003010021**

Close Type: 01/01/1984  
Tank Material: Unknown  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 23536  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 3  
Tank ID: 23537  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 04/24/1996  
Substance: Diesel  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 01/21/2006  
Close Type: 02/20/2006  
Tank Material: Fiberglass Reinforced Plastic  
2nd Containmnt: Double-Walled  
Tank Lead Detection: Deferred  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 3  
Tank Id: 23537  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Other  
Secondary Pipe Material: Double-Walled  
Piping Type: U.S. Suction  
Pipe Leak Detection: Deferred

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**29**  
**NE**  
**< 1/8**  
**0.049 mi.**  
**261 ft.**

**MCCOMB FIRE DIVISION**  
**407 EAST MICHIGAN AVENUE**  
**MCCOMB, MS 39648**

**UST**    **U003008653**  
**N/A**

**Relative:**  
**Lower**

UST:  
Facility ID: 955  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 53.6352"  
Longitude: 90 26' 58.2072"  
Permanently Out of Use Tanks: 1  
Active Tanks: 0  
AIID: 30162  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

**Actual:**  
**398 ft.**

Tank:  
Tank No: 1  
Tank ID: 2508  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 500  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 06/01/1986  
Close Type: 06/01/1986  
Tank Material: Unknown  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:  
Tank No: 1  
Tank Id: 2508  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

**F30**  
**NNW**  
**< 1/8**  
**0.090 mi.**  
**476 ft.**

**HOLMES NORTH BROADWAY SHELL**  
**500 NORTH BROADWAY**  
**MCCOMB, MS 39648**  
**Site 1 of 2 in cluster F**

**LUST**    **U003009182**  
**UST**    **N/A**

**Relative:**  
**Higher**

Facility Id: 4619  
Facility Satus: Inactive  
Lust Status: Open  
AIID: 14738  
Event #: 1

**Actual:**  
**428 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOLMES NORTH BROADWAY SHELL (Continued)**

**U003009182**

Project Manager: Joseph Curro  
Date Of Report: 03/29/1999  
Trust Fund Status: STFS  
Confirmed On: 03/23/1999  
NFA Date: Not reported

UST:

Facility ID: 4619  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 55.9800"  
Longitude: 90 27' 16.8200"  
Permanently Out of Use Tanks: 6  
Active Tanks: 0  
AIIID: 14738  
Owner Name: Magruder Oil LLC  
Owner Address: 12100 Intraplex Drive  
Owner Tele: (800)530-7569

Tank:

Tank No: 1  
Tank ID: 11561  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/03/1990  
Close Type: 10/03/1990  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 11561  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 11562  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOLMES NORTH BROADWAY SHELL (Continued)**

**U003009182**

Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/03/1990  
Close Type: 10/03/1990  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 11562  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 3  
Tank ID: 11563  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/03/1990  
Close Type: 10/03/1990  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 11563  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 4  
Tank ID: 11564  
**Tank Status: Permanently Out of Use**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOLMES NORTH BROADWAY SHELL (Continued)**

**U003009182**

Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/03/1990  
Close Type: 10/03/1990  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 11564  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 5  
Tank ID: 11565  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 8000  
Date Installed: 08/01/1974  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: 01/24/2011  
Close Type: 01/26/2011  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 5  
Tank Id: 11565  
Pipe Id: 5  
Pipe Status: Permanently Out of Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOLMES NORTH BROADWAY SHELL (Continued)**

**U003009182**

Tank No: 6  
Tank ID: 11566  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 8000  
Date Installed: 08/01/1974  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: 01/24/2011  
Close Type: 01/26/2011  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 6  
Tank Id: 11566  
Pipe Id: 6  
Pipe Status: Permanently Out of Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

**F31  
NNW  
< 1/8  
0.092 mi.  
484 ft.**

**LOVE FOOD MART #1  
503 NORTH BROADWAY  
MCCOMB, MS 39648**

**UST U003115763  
N/A**

**Site 2 of 2 in cluster F**

**Relative:  
Higher**

UST:

Facility ID: 3792  
Facility Status: Active  
Facility Tel: (601) 684-6254  
Latitude: 31 14' 56.8000"  
Longitude: 90 27' 18.4500"  
Permanently Out of Use Tanks: 0  
Active Tanks: 2  
AIID: 26275  
Owner Name: Lakhwinder Singh  
Owner Address: 503 North Broadway  
Owner Tele: (601)276-9318

**Actual:  
429 ft.**

Tank:

Tank No: 1  
Tank ID: 9186  
**Tank Status: Currently In Use**  
Tank Capacity: 8000  
Date Installed: 01/01/1976  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LOVE FOOD MART #1 (Continued)**

**U003115763**

Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 1  
Tank Id: 9186  
Pipe Id: 1  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Fiberglass Reinforced Plastic  
Secondary Pipe Material: None  
Piping Type: Pressurized  
Pipe Leak Detection: Line Tightness Testing

Tank:

Tank No: 2  
Tank ID: 9187  
**Tank Status: Currently In Use**  
Tank Capacity: 8000  
Date Installed: 01/01/1976  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 2  
Tank Id: 9187  
Pipe Id: 2  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Fiberglass Reinforced Plastic  
Secondary Pipe Material: None  
Piping Type: Pressurized  
Pipe Leak Detection: Line Tightness Testing

32  
South  
< 1/8  
0.096 mi.  
509 ft.

**400 S BROADWAY ST  
MCCOMB, MS 39648**

EDR US Hist Auto Stat 1015469199  
N/A

Relative:  
Lower

EDR Historical Auto Stations:  
Name: SOUTHWEST AUTO SALES  
Year: 2010  
Address: 400 S BROADWAY ST

Actual:  
412 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

G33  
ENE  
< 1/8  
0.103 mi.  
544 ft.

**BRUMFIELD OIL COMPANY**  
**500 PEARL RIVER AVENUE**  
**MCCOMB, MS 39648**

**Site 1 of 5 in cluster G**

**LUST** **U001295648**  
**UST** **N/A**

**Relative:**  
**Lower**

Facility Id: 6102  
Facility Status: Inactive  
Lust Status: Closed  
AIIID: 30151  
Event #: 1  
Project Manager: Deanna Jones  
Date Of Report: 12/11/1992  
Trust Fund Status: NTFE  
Confirmed On: 12/11/1992  
NFA Date: 03/07/1994

**Actual:**  
**391 ft.**

UST:

Facility ID: 6102  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 44.8656"  
Longitude: 90 26' 53.0664"  
Permanently Out of Use Tanks: 2  
Active Tanks: 0  
AIIID: 30151  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Tank:

Tank No: 1  
Tank ID: 15449  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 3000  
Date Installed: 01/01/1966  
Substance: Kerosene  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/27/1992  
Close Type: 10/27/1992  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 15449  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRUMFIELD OIL COMPANY (Continued)**

**U001295648**

Tank:

Tank No: 2  
Tank ID: 15450  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 280  
Date Installed: 01/01/1966  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 10/27/1992  
Close Type: 10/27/1992  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 15450  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Unknown  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

34  
SSE  
< 1/8  
0.109 mi.  
576 ft.

410 S RAILROAD BLVD  
MCCOMB, MS 39648

EDR US Hist Auto Stat 1015478698  
N/A

Relative:  
Lower  
  
Actual:  
411 ft.

EDR Historical Auto Stations:

Name: MOAKS TRANSMISSION & AIR CONDITIONI  
Year: 2007  
Address: 410 S RAILROAD BLVD  
  
Name: MOAKS TRANSMISSION & AIR COND  
Year: 2010  
Address: 410 S RAILROAD BLVD  
  
Name: MOAKS TRANSMISSION & AIR CONDITIONI  
Year: 2011  
Address: 410 S RAILROAD BLVD

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**G35**  
**ENE**  
**1/8-1/4**  
**0.131 mi.**  
**692 ft.**

**HUGHEY'S GULF**  
**501 PEARL RIVER AVENUE**  
**MCCOMB, MS 39648**

**UST**    **U001298783**  
           **N/A**

**Site 2 of 5 in cluster G**

**Relative:**  
**Lower**

UST:  
 Facility ID: 2252  
 Facility Status: Inactive  
 Facility Tel: Not reported  
 Latitude: 31 14' 45.8772"  
 Longitude: 90 26' 53.0268"  
 Permanently Out of Use Tanks: 4  
 Active Tanks: 0  
 AIID: 30159  
 Owner Name: Not reported  
 Owner Address: Not reported  
 Owner Tele: Not reported

**Actual:**  
**393 ft.**

Tank:  
 Tank No: 1  
 Tank ID: 5170  
**Tank Status: Permanently Out of Use**  
 Tank Capacity: 8000  
 Date Installed: 01/01/1970  
 Substance: Gasoline  
 Reported Release: Not reported  
 Close Type: Closed  
 Date Removed: 12/30/1989  
 Close Type: 12/30/1989  
 Tank Material: Asphalt Coated or Bare Steel  
 2nd Containmnt: None  
 Tank Lead Detection: N/A  
 Overfill Protection: No  
 Spill Prevention: No

Pipe:  
 Tank No: 1  
 Tank Id: 5170  
 Pipe Id: 1  
 Pipe Status: Permanently Out of Use  
 Type Of Closure: Closed Closed  
 Pipe Material Of Construction: Bare/Galvanized Steel  
 Secondary Pipe Material: None  
 Piping Type: N/A  
 Pipe Leak Detection: Not Listed

Tank:  
 Tank No: 2  
 Tank ID: 5171  
**Tank Status: Permanently Out of Use**  
 Tank Capacity: 8000  
 Date Installed: 01/01/1970  
 Substance: Gasoline  
 Reported Release: Not reported  
 Close Type: Closed  
 Date Removed: 12/30/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HUGHEY'S GULF (Continued)**

**U001298783**

Close Type: 12/30/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 5171  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 3  
Tank ID: 5172  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 12/30/1989  
Close Type: 12/30/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 5172  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 4  
Tank ID: 5173  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HUGHEY'S GULF (Continued)**

**U001298783**

Reported Release: Not reported  
Close Type: Closed  
Date Removed: 01/01/1970  
Close Type: 12/30/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 5173  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

**G36**  
**ENE**  
**1/8-1/4**  
**0.131 mi.**  
**692 ft.**

**EAST MCCOMB BODY SHOP INC.**  
**501 PEARL RIVER AVE**  
**MCCOMB, MS 39648**

**RCRA-CESQG** **1004743424**  
**FINDS** **MSD985978279**

**Site 3 of 5 in cluster G**

**Relative:**  
**Lower**

**RCRA-CESQG:**

Date form received by agency: 07/20/1992  
Facility name: EAST MCCOMB BODY SHOP INC.

**Actual:**  
**393 ft.**

Facility address: 501 PEARL RIVER AVE  
MCCOMB, MS 39648

EPA ID: MSD985978279  
Mailing address: PEARL RIVER AVE  
MCCOMB, MS 39648

Contact: LOUIS BOYD  
Contact address: 501 PEARL RIVER AVE  
MCCOMB, MS 39648

Contact country: US  
Contact telephone: (601) 684-4651  
Contact email: Not reported

EPA Region: 04  
Classification: Conditionally Exempt Small Quantity Generator

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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EAST MCCOMB BODY SHOP INC. (Continued)**

**1004743424**

Owner/Operator Summary:

Owner/operator name: LOUIS BODY AND H.P. GREER  
Owner/operator address: 501 PEARL RIVER AVE  
MCCOMB, MS 39648  
Owner/operator country: Not reported  
Owner/operator telephone: (601) 684-4651  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EAST MCCOMB BODY SHOP INC. (Continued)**

**1004743424**

F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Registry ID: 110002204463

**Environmental Interest/Information System**

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

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

**G37**  
**ENE**  
**1/8-1/4**  
**0.131 mi.**  
**692 ft.**

**501 PEARL RIVER AVE**  
**MCCOMB, MS 39648**  
**Site 4 of 5 in cluster G**

**EDR US Hist Auto Stat 1015524087**  
**N/A**

**Relative:**  
**Lower**

EDR Historical Auto Stations:  
Name: EAST MCCOMB BODY SHOP  
Year: 1999  
Address: 501 PEARL RIVER AVE

**Actual:**  
**393 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015524087

Name: EAST MCCOMB BODY SHOP  
Year: 2000  
Address: 501 PEARL RIVER AVE

Name: INC EAST MCCOMB BODY SHOP  
Year: 2002  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP  
Year: 2003  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP INC  
Year: 2004  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP  
Year: 2005  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP  
Year: 2006  
Address: 501 PEARL RIVER AVE

Name: EAST MC COMB BODY SHOP  
Year: 2007  
Address: 501 PEARL RIVER AVE

Name: EAST MC COMB BODY SHOP  
Year: 2008  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP INC  
Year: 2009  
Address: 501 PEARL RIVER AVE

Name: EAST MC COMB BODY SHOP  
Year: 2010  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP  
Year: 2011  
Address: 501 PEARL RIVER AVE

Name: EAST MCCOMB BODY SHOP  
Year: 2012  
Address: 501 PEARL RIVER AVE

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**G38**            **CIRCLE B #2**  
**East**           **540 PEARL RIVER AVENUE**  
**1/8-1/4**        **MCCOMB, MS 39648**  
**0.138 mi.**  
**731 ft.**        **Site 5 of 5 in cluster G**

**UST**    **U004126170**  
           **N/A**

**Relative:**  
**Lower**

UST:  
 Facility ID:                    7060  
 Facility Status:                Active  
 Facility Tel:                    Not reported  
 Latitude:                        31 14' 44.5000"  
 Longitude:                      90 26' 50.0000"  
 Permanently Out of Use Tanks: 0  
 Active Tanks:                   4  
 AIID:                            26260  
 Owner Name:                    Buffalo Services Inc  
 Owner Address:                 PO Box 67  
 Owner Tele:                    (601)684-7702

**Actual:**  
**394 ft.**

Tank:  
 Tank No:                        1  
 Tank ID:                        17805  
**Tank Status:                    Currently In Use**  
 Tank Capacity:                 6000  
 Date Installed:                04/30/1987  
 Substance:                      Gasoline  
 Reported Release:              Not reported  
 Close Type:                     Not reported  
 Date Removed:                 Not reported  
 Close Type:                     Not reported  
 Tank Material:                 Epoxy Coated Steel  
 2nd Containmnt:                Cathodically Protected  
 Tank Lead Detection:            Groundwater/Vapor Monitoring  
 Overfill Protection:            Yes  
 Spill Prevention:               Yes

Pipe:  
 Tank No:                        1  
 Tank ID:                        17805  
 Pipe Id:                         1  
 Pipe Status:                    Currently In Use  
 Type Of Closure:               Not reported  
 Pipe Material Of Construction: Fiberglass Reinforced Plastic  
 Secondary Pipe Material:       None  
 Piping Type:                    Pressurized  
 Pipe Leak Detection:            Groundwater/Vapor Monitoring

Tank:  
 Tank No:                        2  
 Tank ID:                        17806  
**Tank Status:                    Currently In Use**  
 Tank Capacity:                 6000  
 Date Installed:                04/30/1987  
 Substance:                      Gasoline  
 Reported Release:              Not reported  
 Close Type:                     Not reported  
 Date Removed:                 Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CIRCLE B #2 (Continued)**

**U004126170**

Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 2  
Tank Id: 17806  
Pipe Id: 2  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Fiberglass Reinforced Plastic  
Secondary Pipe Material: None  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 3  
Tank ID: 17807  
**Tank Status: Currently In Use**  
Tank Capacity: 6000  
Date Installed: 04/30/1987  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 3  
Tank Id: 17807  
Pipe Id: 3  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Fiberglass Reinforced Plastic  
Secondary Pipe Material: None  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 4  
Tank ID: 17808  
**Tank Status: Currently In Use**  
Tank Capacity: 2000  
Date Installed: 04/30/1987  
Substance: Diesel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CIRCLE B #2 (Continued)**

**U004126170**

Reported Release: Not reported  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overflow Protection: Yes  
Spill Prevention: Yes

Pipe:  
Tank No: 4  
Tank Id: 17808  
Pipe Id: 4  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Fiberglass Reinforced Plastic  
Secondary Pipe Material: None  
Piping Type: Safe Suction  
Pipe Leak Detection: Not reported

**H39  
NW  
1/8-1/4  
0.173 mi.  
916 ft.**

**429 W GEORGIA AVE  
MCCOMB, MS 39648**

**EDR US Hist Auto Stat 1015491230  
N/A**

**Site 1 of 2 in cluster H**

**Relative:  
Higher**

EDR Historical Auto Stations:  
Name: WEBB AUTOMOTIVE GROUP INC  
Year: 2005  
Address: 429 W GEORGIA AVE

**Actual:  
420 ft.**

Name: WEBB AUTOMOTIVE GROUP INC  
Year: 2006  
Address: 429 W GEORGIA AVE

Name: WEBB AUTOMOTIVE GROUP INC  
Year: 2007  
Address: 429 W GEORGIA AVE

**H40  
NW  
1/8-1/4  
0.173 mi.  
916 ft.**

**LANDREWS AUTO SERVICE  
429 W GEORGIA AVENUE  
MCCOMB, MS 39648**

**UST U001295685  
N/A**

**Site 2 of 2 in cluster H**

**Relative:  
Higher**

UST:  
Facility ID: 6984  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 14' 59.1180"  
Longitude: 90 27' 25.8624"  
Permanently Out of Use Tanks: 6  
Active Tanks: 0  
AIID: 30781  
Owner Name: Not reported

**Actual:  
420 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LANDREWS AUTO SERVICE (Continued)**

**U001295685**

Owner Address: Not reported  
Owner Tele: Not reported

Tank:

Tank No: 1  
Tank ID: 17563  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 01/27/1984  
Close Type: 01/27/1984  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 17563  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 2  
Tank ID: 17564  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 01/27/1984  
Close Type: 01/27/1984  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 17564  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LANDREWS AUTO SERVICE (Continued)**

**U001295685**

Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 3  
Tank ID: 17565  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 550  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 01/27/1984  
Close Type: 01/27/1984  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 17565  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 4  
Tank ID: 17566  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/27/1994  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 08/26/1993  
Close Type: 08/26/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 17566  
Pipe Id: 4

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LANDREWS AUTO SERVICE (Continued)**

**U001295685**

Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: U.S. Suction  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 5  
Tank ID: 17567  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/27/1984  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 08/26/1993  
Close Type: 08/26/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 5  
Tank Id: 17567  
Pipe Id: 5  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: U.S. Suction  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 6  
Tank ID: 17568  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 3000  
Date Installed: 01/27/1984  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 08/26/1993  
Close Type: 08/26/1993  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LANDREWS AUTO SERVICE (Continued)**

**U001295685**

Tank No: 6  
Tank Id: 17568  
Pipe Id: 6  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: U.S. Suction  
Pipe Leak Detection: Not Listed

**I41**  
**NNE**  
**1/8-1/4**  
**0.176 mi.**  
**931 ft.**

**210 E GEORGIA AVE**  
**MCCOMB, MS 39648**

**EDR US Hist Auto Stat 1015319149**  
**N/A**

**Site 1 of 4 in cluster I**

**Relative:**  
**Lower**

EDR Historical Auto Stations:

Name: MATHIS W A TEXACO  
Year: 2011  
Address: 210 E GEORGIA AVE

**Actual:**  
**409 ft.**

Name: MATHIS W A TEXACO  
Year: 2012  
Address: 210 E GEORGIA AVE

**I42**  
**NNE**  
**1/8-1/4**  
**0.176 mi.**  
**931 ft.**

**200 E GEORGIA AVE**  
**MCCOMB, MS 39648**

**EDR US Hist Auto Stat 1015301741**  
**N/A**

**Site 2 of 4 in cluster I**

**Relative:**  
**Lower**

EDR Historical Auto Stations:

Name: MATHIS W A TEXACO  
Year: 1999  
Address: 200 E GEORGIA AVE

**Actual:**  
**408 ft.**

Name: MATHIS W A TEXACO  
Year: 2000  
Address: 200 E GEORGIA AVE

Name: MATHIS W A TEXACO  
Year: 2002  
Address: 200 E GEORGIA AVE

Name: MATHIS W A TEXACO  
Year: 2003  
Address: 200 E GEORGIA AVE

Name: MATHIS W A TEXACO  
Year: 2004  
Address: 200 E GEORGIA AVE

Name: TEXACO  
Year: 2005  
Address: 200 E GEORGIA AVE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015301741

Name: TEXACO  
Year: 2006  
Address: 200 E GEORGIA AVE

Name: TEXACO  
Year: 2007  
Address: 200 E GEORGIA AVE

Name: TEXACO  
Year: 2008  
Address: 200 E GEORGIA AVE

Name: TEXACO  
Year: 2009  
Address: 200 E GEORGIA AVE

Name: TEXACO  
Year: 2010  
Address: 200 E GEORGIA AVE

J43  
NNW  
1/8-1/4  
0.178 mi.  
939 ft.

302 W GEORGIA AVE  
MCCOMB, MS 39648

EDR US Hist Auto Stat 1015404473  
N/A

Site 1 of 2 in cluster J

Relative:  
Higher

EDR Historical Auto Stations:

Name: BRANCHS BRAKE & FRONT END REPAIR SHOP  
Year: 1999  
Address: 302 W GEORGIA AVE

Name: BRANCHS BRAKE & FRONT END REPAIR SHOP  
Year: 2000  
Address: 302 W GEORGIA AVE

Name: BRNCH BRAKE & FRONT END RPR SH  
Year: 2001  
Address: 302 W GEORGIA AVE

Name: BRNCH BRAKE & FRONT END RPR SH  
Year: 2002  
Address: 302 W GEORGIA AVE

Name: BRNCH BRAKE & FRONT END RPR SH  
Year: 2003  
Address: 302 W GEORGIA AVE

Name: BRANCES BRAKE & FRONT END RPR INC  
Year: 2004  
Address: 302 W GEORGIA AVE

Name: BRANCHS BRAKE & FRONT END REPAIR SH  
Year: 2005  
Address: 302 W GEORGIA AVE

Name: BRANCHS AUTOMOTIVE INC  
Year: 2006  
Address: 302 W GEORGIA AVE

Actual:  
428 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015404473

Name: BRANCH S BRAKE & FRONT END REP  
Year: 2007  
Address: 302 W GEORGIA AVE

Name: BRANCH S BRAKE & FRONT END REP  
Year: 2008  
Address: 302 W GEORGIA AVE

Name: BRANCHS BRAKE & FRONT END REPAIR  
Year: 2009  
Address: 302 W GEORGIA AVE

Name: BRANCHS AUTOMOTIVE INC  
Year: 2010  
Address: 302 W GEORGIA AVE

Name: BRANCHS AUTOMOTIVE INC  
Year: 2011  
Address: 302 W GEORGIA AVE

Name: BRANCHS AUTOMOTIVE INC  
Year: 2012  
Address: 302 W GEORGIA AVE

I44  
NNE  
1/8-1/4  
0.178 mi.  
941 ft.

207 E GEORGIA AVE  
MCCOMB, MS 39648  
Site 3 of 4 in cluster I

EDR US Hist Auto Stat 1015315100  
N/A

Relative:  
Lower

EDR Historical Auto Stations:

Actual:  
409 ft.

Name: FORTENBERRY AUTO SERVICE  
Year: 1999  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2000  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2001  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2002  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2003  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2004  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2005  
Address: 207 E GEORGIA AVE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015315100

Name: FORTENBERRY AUTO SERVICE  
Year: 2007  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2008  
Address: 207 E GEORGIA AVE

Name: FORTENBERRY AUTO SERVICE  
Year: 2009  
Address: 207 E GEORGIA AVE

J45  
NNW  
1/8-1/4  
0.183 mi.  
968 ft.

**B & E QUICK MART  
GEORGIA AVENUE & HIGHWAY 51  
MCCOMB, MS 39648**

UST U003009924  
N/A

Site 2 of 2 in cluster J

Relative:  
Higher

UST:

Facility ID: 8727  
Facility Status: Inactive  
Facility Tel: Not reported  
Latitude: 31 15' 0.8400"  
Longitude: 90 27' 9.3800"  
Permanently Out of Use Tanks: 2  
Active Tanks: 0  
AIID: 30777  
Owner Name: Not reported  
Owner Address: Not reported  
Owner Tele: Not reported

Actual:  
428 ft.

Tank:

Tank No: 1  
Tank ID: 22227  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 8000  
Date Installed: 01/01/1975  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/13/1990  
Close Type: 05/11/1998  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 1  
Tank Id: 22227  
Pipe Id: 1  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**B & E QUICK MART (Continued)**

**U003009924**

Tank:

Tank No: 2  
Tank ID: 22228  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 6000  
Date Installed: 01/01/1975  
Substance: Gasoline  
Reported Release: Not reported  
Close Type: Closed  
Date Removed: 02/13/1990  
Close Type: 05/11/1998  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 2  
Tank Id: 22228  
Pipe Id: 2  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

46  
SE  
1/8-1/4  
0.188 mi.  
990 ft.

**ILLINOIS CENTRAL RAILROAD - MCCOMB**  
**MCCOMB, MS**

**SHWS S105437947**  
**VCP N/A**

**Relative:  
Lower**

SHWS:

Lat/Long (dms): 31 14 20 / 90 26 55  
Site Size (acres): 37  
EPA ID: MSD000813741  
Project Manager: Crellin, Jimmy  
**Status: Active**  
State No Further Action Date: Not reported  
Date Phase I Assessment Conducted: Not reported  
Federal: Archive  
Federal No Further Action Date: 02/25/98  
Soil Contamination: Yes  
Surface Water Contamination: No  
Ground Water Contamination: Yes  
Remediation Type: Not reported  
Surface Water Remediation: Not reported  
GW Remediation Type: DPE  
Maj. Contaminant: Lead, Arsenic, TPH  
High Concentration: 32200  
High Concentration Units: mg/Kg  
Institutional Control: Not reported  
Engineering Control: Not reported  
Voluntary Cleanups: VEP  
Date Section 128(a) Assessment: Not reported

**Actual:  
387 ft.**

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ILLINOIS CENTRAL RAILROAD - MCCOMB (Continued)**

**S105437947**

VCP:  
 Voluntary Cleanup VEP or BF: VEP

**47**  
**East**  
**1/8-1/4**  
**0.188 mi.**  
**994 ft.**

**601 PEARL RIVER AVE**  
**MCCOMB, MS 39648**

**EDR US Hist Auto Stat 1015568850**  
**N/A**

**Relative:**  
**Lower**

EDR Historical Auto Stations:  
 Name: Q & R AUTO LLC  
 Year: 2004  
 Address: 601 PEARL RIVER AVE

**Actual:**  
**404 ft.**

**I48**  
**North**  
**1/8-1/4**  
**0.195 mi.**  
**1027 ft.**

**MATHIS TEXACO**  
**200 EAST GEORGIA AVENUE & SUMMITT STREET**  
**MCCOMB, MS 39648**  
**Site 4 of 4 in cluster I**

**LUST U003009646**  
**UST N/A**

**Relative:**  
**Lower**

Facility Id: 7058  
 Facility Status: Active  
 Lust Status: Open  
 AIID: 26591  
 Event #: 1  
 Project Manager: Martha Martin  
 Date Of Report: 06/27/2011  
 Trust Fund Status: EUD  
 Confirmed On: Not reported  
 NFA Date: Not reported

**Actual:**  
**406 ft.**

**UST:**

Facility ID: 7058  
 Facility Status: Active  
 Facility Tel: (601) 684-9157  
 Latitude: 31 15' 1.3700"  
 Longitude: 90 27' 9.5000"  
 Permanently Out of Use Tanks: 0  
 Active Tanks: 3  
 AIID: 26591  
 Owner Name: W A Mathis  
 Owner Address: 210 East Georgia Avenue  
 Owner Tele: (601)684-7839

**Tank:**

Tank No: 1  
 Tank ID: 17796  
**Tank Status: Currently In Use**  
 Tank Capacity: 8000  
 Date Installed: 01/01/1972  
 Substance: Gasoline  
 Reported Release: Yes  
 Close Type: Not reported  
 Date Removed: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MATHIS TEXACO (Continued)**

**U003009646**

Close Type: Not reported  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 1  
Tank Id: 17796  
Pipe Id: 1  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 2  
Tank ID: 17797  
**Tank Status: Currently In Use**  
Tank Capacity: 8000  
Date Installed: 01/01/1972  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 2  
Tank Id: 17797  
Pipe Id: 2  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 3  
Tank ID: 17798  
**Tank Status: Currently In Use**  
Tank Capacity: 2000  
Date Installed: 01/01/1972  
Substance: Gasoline

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MATHIS TEXACO (Continued)**

**U003009646**

Reported Release: Yes  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:  
Tank No: 3  
Tank Id: 17798  
Pipe Id: 3  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: U.S. Suction  
Pipe Leak Detection: Groundwater/Vapor Monitoring

**49**  
**South**  
**1/8-1/4**  
**0.204 mi.**  
**1075 ft.**

**PIKE RENT-ALL**  
**516 SOUTH BROADWAY STREET**  
**MCCOMB, MS 39648**

**RCRA-CESQG** **1004743128**  
**FINDS** **MSD985969971**

**Relative:**  
**Lower**

RCRA-CESQG:  
Date form received by agency: 11/19/1990  
Facility name: PIKE RENT-ALL  
Facility address: 516 SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
EPA ID: MSD985969971  
Mailing address: SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
Contact: DOUG WATTS  
Contact address: 516 SOUTH BROADWAY STREET  
MCCOMB, MS 39648  
Contact country: US  
Contact telephone: (601) 684-5622  
Contact email: Not reported  
EPA Region: 04  
Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

**Actual:**  
**398 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PIKE RENT-ALL (Continued)**

**1004743128**

Owner/Operator Summary:

Owner/operator name: ROBERT ROURKE  
Owner/operator address: 302 MISSISSIPPI STREET  
MCCOMB, MS 39648  
Owner/operator country: Not reported  
Owner/operator telephone: (601) 684-3506  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110002217333

Environmental Interest/Information System

MS-ENSITE (Mississippi - Tools For Environmental Management And Protection Organizations). Mississippi Department of Environmental Quality (MDEQ) Office of Pollution Control's (OPC) maintains enSite. It is the electronic Environmental Site Information System that that regulates compliance assurance, permitting, activity tracking, and maintenance of a single agency interest-link to definition master file.

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

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**PIKE RENT-ALL (Continued)**

**1004743128**

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**K50**  
**North**  
**1/8-1/4**  
**0.216 mi.**  
**1140 ft.**

**441 SUMMIT ST**  
**MCCOMB, MS 39648**

**EDR US Hist Auto Stat**

**1015497882**  
**N/A**

**Site 1 of 2 in cluster K**

**Relative:**  
**Lower**

EDR Historical Auto Stations:

Name: UPKINS AUTO BODY SHOP  
Year: 1999  
Address: 441 SUMMIT ST

Name: UPKINS AUTO BODY SHOP  
Year: 2000  
Address: 441 SUMMIT ST

Name: UPKINS AUTO BODY SHOP  
Year: 2001  
Address: 441 SUMMIT ST

Name: UPKINS AUTO BODY SHOP  
Year: 2002  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2004  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2005  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2006  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2007  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2008  
Address: 441 SUMMIT ST

Name: UPKINS TIRE SERVICE  
Year: 2009  
Address: 441 SUMMIT ST

Name: UPKINS AUTO BODY  
Year: 2010  
Address: 441 SUMMIT ST

Name: UPKINS AUTO BODY  
Year: 2011

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

(Continued)

1015497882

Address: 441 SUMMIT ST

K51  
North  
1/8-1/4  
0.219 mi.  
1158 ft.

445 SUMMIT ST  
MCCOMB, MS 39648

EDR US Hist Auto Stat 1015499762  
N/A

Site 2 of 2 in cluster K

Relative:  
Lower

EDR Historical Auto Stations:

Name: MAGEE AUTO REPAIR  
Year: 2008

Actual:  
407 ft.

Address: 445 SUMMIT ST

52  
South  
1/4-1/2  
0.282 mi.  
1488 ft.

DST FOODMART  
601 SOUTH BROADWAY  
MCCOMB, MS 39648

LUST U003009180  
UST N/A

Relative:  
Lower

Facility Id: 4616  
Facility Status: Active  
Lust Status: Open  
AIID: 14739  
Event #: 1  
Project Manager: Joseph Curro  
Date Of Report: 03/29/1999  
Trust Fund Status: STFS  
Confirmed On: 03/23/1999  
NFA Date: Not reported

Actual:  
398 ft.

UST:

Facility ID: 4616  
Facility Status: Active  
Facility Tel: (601) 249-3059  
Latitude: 31 14' 12.9500"  
Longitude: 90 27' 5.6700"  
Permanently Out of Use Tanks: 2  
Active Tanks: 3  
AIID: 14739  
Owner Name: Mr Sat Pal Bathla  
Owner Address: 4163 McComb-Holmesville Road  
Owner Tele: (601)249-3059

Tank:

Tank No: 1  
Tank ID: 11552  
Tank Status: **Currently In Use**  
Tank Capacity: 8000  
Date Installed: 07/01/1974  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DST FOODMART (Continued)**

**U003009180**

Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 1  
Tank Id: 11552  
Pipe Id: 1  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 2  
Tank ID: 11553  
**Tank Status: Currently In Use**  
Tank Capacity: 8000  
Date Installed: 07/01/1974  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 2  
Tank Id: 11553  
Pipe Id: 2  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

Tank:

Tank No: 3  
Tank ID: 11554  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DST FOODMART (Continued)**

**U003009180**

Close Type: Closed  
Date Removed: 12/11/1989  
Close Type: 12/11/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: Not reported  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 3  
Tank Id: 11554  
Pipe Id: 3  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 4  
Tank ID: 11555  
**Tank Status: Permanently Out of Use**  
Tank Capacity: 1000  
Date Installed: 01/01/1970  
Substance: Gasoline  
Reported Release: Yes  
Close Type: Closed  
Date Removed: 12/11/1989  
Close Type: 12/11/1989  
Tank Material: Asphalt Coated or Bare Steel  
2nd Containmnt: None  
Tank Lead Detection: N/A  
Overfill Protection: No  
Spill Prevention: No

Pipe:

Tank No: 4  
Tank Id: 11555  
Pipe Id: 4  
Pipe Status: Permanently Out of Use  
Type Of Closure: Closed Closed  
Pipe Material Of Construction: Bare/Galvanized Steel  
Secondary Pipe Material: None  
Piping Type: N/A  
Pipe Leak Detection: Not Listed

Tank:

Tank No: 5  
Tank ID: 11556  
**Tank Status: Currently In Use**  
Tank Capacity: 4000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DST FOODMART (Continued)**

**U003009180**

Date Installed: 12/01/1989  
Substance: Diesel  
Reported Release: Yes  
Close Type: Not reported  
Date Removed: Not reported  
Close Type: Not reported  
Tank Material: Epoxy Coated Steel  
2nd Containmnt: Cathodically Protected  
Tank Lead Detection: Groundwater/Vapor Monitoring  
Overfill Protection: Yes  
Spill Prevention: Yes

Pipe:

Tank No: 5  
Tank Id: 11556  
Pipe Id: 5  
Pipe Status: Currently In Use  
Type Of Closure: Not reported  
Pipe Material Of Construction: Coated/Wrapped Steel  
Secondary Pipe Material: Cathodically Protected  
Piping Type: Pressurized  
Pipe Leak Detection: Groundwater/Vapor Monitoring

53  
South  
1/4-1/2  
0.404 mi.  
2133 ft.

**MCCOMB RECYCLING CENTER**  
**715 SOUTH BROADWAY**  
**MCCOMB, MS**

**SWRCY S106401282**  
**N/A**

**Relative:**  
**Lower**

SWRCY:

Contact Name: Cecil Taylor  
Contact Phone: 601/684-5351  
Contact Fax: 601/684-5351  
Contact EMail: 601/684-5351  
Item Recycled: Aluminum Cans, Auto Carburetors, Transmissions, Alternators, Electric Motors, Copper, Stainless Steel, Na/c, Aluminum Coils, Corrugated Containers, Radiators, High Grade Computer and White Office Paper

**Actual:**  
**392 ft.**

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FERNWOOD	1000323490	FERNWOOD INDUSTRIES	SEC 30, T3N,R8E	39635	CORRACTS,CERCLIS-NFRAP,RCRA-
MCCOMB	1000475441	ANDREWS WELDING & HYDRAULICS	HIGHWAY 98 EAST	39648	FINDS,RCRA-NLR
MCCOMB	1000475482	DICKERSON & BOWEN, MCCOMB ASPHALT	3073 HIGHWAY 98 EAST	39648	RCRA-SQG,AIRS (AFS),FINDS
MCCOMB	1003869629	UNITED GAS- MCCOMB CS	STATE HWY. 583	39648	CERCLIS-NFRAP
MCCOMB	1004742395	WOODY'S INC	RT 4, BOX 122 HWY 98 EAST	39648	FINDS,RCRA-CESQG
MCCOMB	1004742431	MCCOMB SCHOOL DISTRICT	101-1/2 VIRGINIA AVENUE	39648	FINDS,RCRA-CESQG
MCCOMB	1004742706	PHILLIPS SUPPLY COMPANY	HIGHWAY 98 EAST	39648	FINDS,RCRA-CESQG
MCCOMB	1004742707	MCCOMB WELDING & MACHINE WORKS, IN	HIGHWAY 98 EAST	39648	FINDS,RCRA-CESQG
MCCOMB	A100210559	RIVERVIEW GROCERY	9022 HWY 98 E	39648	AST
MCCOMB	A100216364	MS HOLMESVILLE GROCERY	7057 HWY 98 E	39648	AST
	S107923781	MCKAY ROAD BURN SITE	HWY 51 AND MCKAY ROAD		DEBRIS
	S107923785	OSYKA BURN SITE	HIGHWAY 51		DEBRIS
MCCOMB	U003008768	COTHERN'S TIRE & RIM CENTER	ROUTE 4 BOX 6	39648	LUST,UST
MCCOMB	U003008904	MCCOMB MDOT	HIGHWAY 51 NORTH	39648	LUST,UST
MCCOMB	U003008991	SEAGO PHILLIPS 66	HIGHWAY 24 WEST	39648	UST
MCCOMB	U003009032	PEPSI COLA COMPANY	HIGHWAY 24 EAST	39648	UST
MCCOMB	U003009033	MAGNOLIA ELECTRIC ASSOCIATION	HIGHWAY 24 EAST	39648	UST
MCCOMB	U003009043	BATTES (MCCALIPS) CONVENIENCE	ROUTE 2 BOX 67	39648	UST
MCCOMB	U003009179	OLD TIME GROCERY	ROUTE 4 BOX 289	39648	UST
MCCOMB	U003009190	BOBBY HALL	HIGHWAY 98 EAST	39648	UST
MCCOMB	U003009191	BUS SUPPLY	HIGHWAY 98 EAST	39648	UST
MCCOMB	U003009195	DENNIS READY MIX	HIGHWAY 51 SOUTH	39648	UST
MCCOMB	U003009251	RIVERVIEW GROCERY	ROUTE 2 BOX 222 HIGHWAY 98 E	39648	LUST,UST
MCCOMB	U003009643	MCCOMB BUILDING SUPPLY	HIGHWAY 98 EAST	39648	UST
MCCOMB	U003009644	PARKSIDE GROCERY	ROUTE 3 HIGHWAY 48	39648	UST
MCCOMB	U003009645	B & R QUIK STOP	HIGHWAY 48	39648	UST
MCCOMB	U003009923	98 QUICK MART	HIGHWAY 98 EAST	39648	UST
MCCOMB	U003200976	HILLSIDE GROCERY 98 B-LINE	HIGHWAY 98 EAST	39648	UST
MCCOMB	U003773791	FRIENDSHIP VOLUNTEER FIRE DEPARTME	ROUTE 1 BOX 160 A	39648	UST
MCCOMB	U003774736	MCCOMB AERO SERVICE INC	ROUTE 3 BOX 500	39648	UST
MCCOMB	U003775252	COCKERHAM SERVICE STATION	HIGHWAY 570	39648	UST
MCCOMB	U004180260	JC'S GROCERY	HIGHWAY 24	39648	UST
MCCOMB	U004180261	JOHNSON GROCERY	HIGHWAY 24 WEST	39648	UST
MCCOMB	U004183030	JEFF'S AUTO SERVICE	HIGHWAY 51 NORTH	39648	LUST,UST

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

## STANDARD ENVIRONMENTAL RECORDS

### ***Federal NPL site list***

#### **NPL: National Priority List**

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

Date of Government Version: 10/01/2012	Source: EPA
Date Data Arrived at EDR: 10/11/2012	Telephone: N/A
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 01/04/2013
Number of Days to Update: 70	Next Scheduled EDR Contact: 04/22/2013
	Data Release Frequency: Quarterly

#### **NPL Site Boundaries**

##### **Sources:**

EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 617-918-1143

EPA Region 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 7  
Telephone: 913-551-7247

EPA Region 4  
Telephone 404-562-8033

EPA Region 8  
Telephone: 303-312-6774

EPA Region 5  
Telephone 312-886-6686

EPA Region 9  
Telephone: 415-947-4246

EPA Region 10  
Telephone 206-553-8665

#### **Proposed NPL: Proposed National Priority List Sites**

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

Date of Government Version: 10/01/2012	Source: EPA
Date Data Arrived at EDR: 10/11/2012	Telephone: N/A
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 01/04/2013
Number of Days to Update: 70	Next Scheduled EDR Contact: 04/22/2013
	Data Release Frequency: Quarterly

#### **NPL LIENS: Federal Superfund Liens**

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

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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal Delisted NPL site list***

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 10/01/2012	Source: EPA
Date Data Arrived at EDR: 10/11/2012	Telephone: N/A
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 01/04/2013
Number of Days to Update: 70	Next Scheduled EDR Contact: 04/22/2013
	Data Release Frequency: Quarterly

## ***Federal CERCLIS list***

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/02/2012	Source: EPA
Date Data Arrived at EDR: 11/28/2012	Telephone: 703-412-9810
Date Made Active in Reports: 01/07/2013	Last EDR Contact: 01/04/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 07/31/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/09/2012	Telephone: 703-603-8704
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 01/11/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 04/22/2013
	Data Release Frequency: Varies

## ***Federal CERCLIS NFRAP site List***

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 11/02/2012	Source: EPA
Date Data Arrived at EDR: 11/28/2012	Telephone: 703-412-9810
Date Made Active in Reports: 01/07/2013	Last EDR Contact: 01/04/2013
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Quarterly

## ***Federal RCRA CORRACTS facilities list***

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/19/2011  
Date Data Arrived at EDR: 08/31/2011  
Date Made Active in Reports: 01/10/2012  
Number of Days to Update: 132

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 11/12/2012  
Next Scheduled EDR Contact: 02/25/2013  
Data Release Frequency: Quarterly

## ***Federal RCRA non-CORRACTS TSD facilities list***

### **RCRA-TSDF: RCRA - Treatment, Storage and Disposal**

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

Date of Government Version: 09/11/2012  
Date Data Arrived at EDR: 10/04/2012  
Date Made Active in Reports: 12/04/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: (404) 562-8651  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Quarterly

## ***Federal RCRA generators list***

### **RCRA-LQG: RCRA - Large Quantity Generators**

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

Date of Government Version: 09/11/2012  
Date Data Arrived at EDR: 10/04/2012  
Date Made Active in Reports: 12/04/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: (404) 562-8651  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
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: 09/11/2012  
Date Data Arrived at EDR: 10/04/2012  
Date Made Active in Reports: 12/04/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: (404) 562-8651  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Quarterly

### **RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators**

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

Date of Government Version: 09/11/2012  
Date Data Arrived at EDR: 10/04/2012  
Date Made Active in Reports: 12/04/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: (404) 562-8651  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal institutional controls / engineering controls registries***

### 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: 07/18/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/24/2012	Telephone: 703-603-0695
Date Made Active in Reports: 11/05/2012	Last EDR Contact: 12/10/2012
Number of Days to Update: 104	Next Scheduled EDR Contact: 03/25/2013
	Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 07/18/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/24/2012	Telephone: 703-603-0695
Date Made Active in Reports: 11/05/2012	Last EDR Contact: 12/10/2012
Number of Days to Update: 104	Next Scheduled EDR Contact: 03/25/2013
	Data Release Frequency: Varies

### 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: 12/09/2005	Source: Department of the Navy
Date Data Arrived at EDR: 12/11/2006	Telephone: 843-820-7326
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 11/15/2012
Number of Days to Update: 31	Next Scheduled EDR Contact: 03/04/2013
	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: 04/02/2012	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 04/03/2012	Telephone: 202-267-2180
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 01/17/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Annually

## ***State- and tribal - equivalent CERCLIS***

### SHWS: CERCLA/Uncontrolled Sites File 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: 01/01/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/04/2013	Telephone: 601-961-5666
Date Made Active in Reports: 01/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 18	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

### SWF/LF: Solid Waste Landfills

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: 05/01/2011	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/01/2011	Telephone: 601-961-5082
Date Made Active in Reports: 07/13/2011	Last EDR Contact: 11/30/2012
Number of Days to Update: 42	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Semi-Annually

### DEBRIS: Debris Site Locations Listing

A listing of Hurricane Katrina debris disposal site locations. Not all of these sites were approved or utilized. Please note that the list includes a number of different types of sites including vegetative debris burn, chip, staging and disposal sites as well as structural debris staging and disposal sites.

Date of Government Version: 06/17/2008	Source: Department of Environmental Quality
Date Data Arrived at EDR: 06/17/2008	Telephone: 601-961-5726
Date Made Active in Reports: 07/31/2008	Last EDR Contact: 11/26/2012
Number of Days to Update: 44	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Varies

## **State and tribal leaking storage tank lists**

### LUST: Leaking Underground Storage Tank Database

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

Date of Government Version: 01/03/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/03/2013	Telephone: 601-961-5058
Date Made Active in Reports: 01/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Quarterly

### 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: 09/06/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/07/2012	Telephone: 415-972-3372
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 39	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

### INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/17/2012	Source: EPA Region 7
Date Data Arrived at EDR: 08/28/2012	Telephone: 913-551-7003
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 05/13/2013
	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: 08/01/2012	Source: EPA Region 10
Date Data Arrived at EDR: 08/02/2012	Telephone: 206-553-2857
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 10/30/2012
Number of Days to Update: 75	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6271
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

## INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/12/2012	Source: EPA Region 1
Date Data Arrived at EDR: 05/09/2012	Telephone: 617-918-1313
Date Made Active in Reports: 07/10/2012	Last EDR Contact: 11/01/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 02/11/2013
	Data Release Frequency: Varies

## INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011	Source: EPA Region 4
Date Data Arrived at EDR: 12/15/2011	Telephone: 404-562-8677
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 26	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Semi-Annually

## INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011	Source: EPA Region 6
Date Data Arrived at EDR: 09/13/2011	Telephone: 214-665-6597
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 01/28/2013
Number of Days to Update: 59	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Varies

### **State and tribal registered storage tank lists**

#### UST: Underground Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 01/03/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/03/2013	Telephone: 601-961-5058
Date Made Active in Reports: 01/22/2013	Last EDR Contact: 10/03/2012
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Quarterly

#### AST: Aboveground Storage Tanks

Aboveground storage tanks regulated by the Department of Agriculture & Commerce. The tanks contents will be gasoline, diesel, racing fuel or kerosene.

Date of Government Version: 12/14/2012	Source: Department of Agriculture & Commerce
Date Data Arrived at EDR: 12/17/2012	Telephone: 601-359-1101
Date Made Active in Reports: 01/18/2013	Last EDR Contact: 08/28/2012
Number of Days to Update: 32	Next Scheduled EDR Contact: 12/10/2012
	Data Release Frequency: Semi-Annually

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

### 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: 04/12/2012	Source: EPA, Region 1
Date Data Arrived at EDR: 05/02/2012	Telephone: 617-918-1313
Date Made Active in Reports: 07/16/2012	Last EDR Contact: 11/01/2012
Number of Days to Update: 75	Next Scheduled EDR Contact: 02/11/2013
	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: 12/14/2011	Source: EPA Region 4
Date Data Arrived at EDR: 12/15/2011	Telephone: 404-562-9424
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 26	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Semi-Annually

### 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: 08/02/2012	Source: EPA Region 5
Date Data Arrived at EDR: 08/03/2012	Telephone: 312-886-6136
Date Made Active in Reports: 11/05/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 94	Next Scheduled EDR Contact: 05/13/2013
	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: 05/10/2011	Source: EPA Region 6
Date Data Arrived at EDR: 05/11/2011	Telephone: 214-665-7591
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 01/28/2013
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Semi-Annually

### 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: 08/17/2012	Source: EPA Region 7
Date Data Arrived at EDR: 08/28/2012	Telephone: 913-551-7003
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 05/13/2013
	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: 08/27/2012	Source: EPA Region 8
Date Data Arrived at EDR: 08/28/2012	Telephone: 303-312-6137
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 49	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 08/01/2012	Source: EPA Region 10
Date Data Arrived at EDR: 08/02/2012	Telephone: 206-553-2857
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 75	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

## 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: 09/06/2012	Source: EPA Region 9
Date Data Arrived at EDR: 09/07/2012	Telephone: 415-972-3368
Date Made Active in Reports: 10/16/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 39	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Quarterly

## FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 01/14/2013
Number of Days to Update: 55	Next Scheduled EDR Contact: 04/29/2013
	Data Release Frequency: Varies

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

#### ENG CONTROLS: Sites with Engineering Controls

Sites included on the CERCLA/Uncontrolled Sites File List that have Engineering Controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems

Date of Government Version: 01/01/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/04/2013	Telephone: 601-961-5666
Date Made Active in Reports: 01/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 18	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Quarterly

#### INST CONTROL: Sites with Institutional Controls

Sites included on the CERCLA/Uncontrolled Sites File List that have Institutional Controls. Institutional Controls are non-engineered instruments, such as administrative and/or legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of a remedy by limiting land or resource use

Date of Government Version: 01/01/2013	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/04/2013	Telephone: 601-961-5666
Date Made Active in Reports: 01/22/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 18	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Quarterly

### ***State and tribal voluntary cleanup sites***

#### VCP: Voluntary Evaluation Program Sites

The Voluntary Evaluation Program allows accepted parties the opportunity to participate in a program that will expedite the evaluation of the site information.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/01/2013  
Date Data Arrived at EDR: 01/04/2013  
Date Made Active in Reports: 01/22/2013  
Number of Days to Update: 18

Source: Department of Environmental Quality  
Telephone: 601-961-5063  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Varies

## INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 09/28/2012  
Date Data Arrived at EDR: 10/02/2012  
Date Made Active in Reports: 10/16/2012  
Number of Days to Update: 14

Source: EPA, Region 1  
Telephone: 617-918-1102  
Last EDR Contact: 01/04/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Varies

## INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

Date of Government Version: 03/20/2008  
Date Data Arrived at EDR: 04/22/2008  
Date Made Active in Reports: 05/19/2008  
Number of Days to Update: 27

Source: EPA, Region 7  
Telephone: 913-551-7365  
Last EDR Contact: 04/20/2009  
Next Scheduled EDR Contact: 07/20/2009  
Data Release Frequency: Varies

## **State and tribal Brownfields sites**

### BROWNFIELDS: Uncontrolled Sites List

A listing of sites from the Uncontrolled Sites List that are currently in the Mississippi Brownfields Program (which means that they are pursuing liability protection and paying for MDEQ oversight costs).

Date of Government Version: 01/01/2013  
Date Data Arrived at EDR: 01/04/2013  
Date Made Active in Reports: 01/22/2013  
Number of Days to Update: 18

Source: Department of Environmental Quality  
Telephone: 601-961-5666  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Varies

## **ADDITIONAL ENVIRONMENTAL RECORDS**

### **Local Brownfield lists**

#### US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/10/2012  
Date Data Arrived at EDR: 12/11/2012  
Date Made Active in Reports: 12/20/2012  
Number of Days to Update: 9

Source: Environmental Protection Agency  
Telephone: 202-566-2777  
Last EDR Contact: 12/11/2012  
Next Scheduled EDR Contact: 04/08/2013  
Data Release Frequency: Semi-Annually

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

#### 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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

Source: EPA, Region 9  
Telephone: 415-947-4219  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
Data Release Frequency: No Update Planned

## ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985  
Date Data Arrived at EDR: 08/09/2004  
Date Made Active in Reports: 09/17/2004  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 800-424-9346  
Last EDR Contact: 06/09/2004  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## SWRCY: Mississippi Recycling Directory

A listing of recycling facilities.

Date of Government Version: 11/01/2011  
Date Data Arrived at EDR: 12/02/2011  
Date Made Active in Reports: 12/29/2011  
Number of Days to Update: 27

Source: Department of Environmental Quality  
Telephone: 601-961-5005  
Last EDR Contact: 11/30/2012  
Next Scheduled EDR Contact: 03/11/2013  
Data Release Frequency: Varies

## SWTIRE: Commercial Waste Tire Haulers

A listing of commercial waste tire haulers.

Date of Government Version: 09/24/2012  
Date Data Arrived at EDR: 09/25/2012  
Date Made Active in Reports: 10/24/2012  
Number of Days to Update: 29

Source: Department of Environmental Quality  
Telephone: 601-961-5726  
Last EDR Contact: 12/18/2012  
Next Scheduled EDR Contact: 02/25/2013  
Data Release Frequency: Quarterly

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

Location of open dumps on Indian land.

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

Source: Environmental Protection Agency  
Telephone: 703-308-8245  
Last EDR Contact: 11/05/2012  
Next Scheduled EDR Contact: 02/18/2013  
Data Release Frequency: Varies

## **Local Lists of Hazardous waste / Contaminated Sites**

### 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: 07/11/2012  
Date Data Arrived at EDR: 09/12/2012  
Date Made Active in Reports: 11/05/2012  
Number of Days to Update: 54

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 12/03/2012  
Next Scheduled EDR Contact: 03/18/2013  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## US HIST CDL: National Clandestine Laboratory Register

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: 09/01/2007	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 11/19/2008	Telephone: 202-307-1000
Date Made Active in Reports: 03/30/2009	Last EDR Contact: 03/23/2009
Number of Days to Update: 131	Next Scheduled EDR Contact: 06/22/2009
	Data Release Frequency: No Update Planned

## 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: 02/16/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/26/2012	Telephone: 202-564-6023
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 80	Next Scheduled EDR Contact: 05/13/2013
	Data Release Frequency: Varies

## Records of Emergency Release Reports

### HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 04/01/2012	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/03/2012	Telephone: 202-366-4555
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 01/03/2013
Number of Days to Update: 72	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Annually

## Other Ascertainable Records

### RCRA NonGen / NLR: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 09/11/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/04/2012	Telephone: (404) 562-8651
Date Made Active in Reports: 12/04/2012	Last EDR Contact: 01/03/2013
Number of Days to Update: 61	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Varies

### DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/07/2012	Telephone: 202-366-4595
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 11/06/2012
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/18/2013
	Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/17/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: 04/29/2013
	Data Release Frequency: Semi-Annually

## 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: 12/31/2009	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 08/12/2010	Telephone: 202-528-4285
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/10/2012
Number of Days to Update: 112	Next Scheduled EDR Contact: 03/25/2013
	Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 10/01/2012	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 10/19/2012	Telephone: Varies
Date Made Active in Reports: 12/20/2012	Last EDR Contact: 12/28/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 04/15/2013
	Data Release Frequency: Varies

## 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: 02/27/2012	Source: EPA
Date Data Arrived at EDR: 03/14/2012	Telephone: 703-416-0223
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 12/11/2012
Number of Days to Update: 92	Next Scheduled EDR Contact: 03/25/2013
	Data Release Frequency: Annually

## 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: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 11/28/2012
Number of Days to Update: 146	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Varies

## 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: 08/18/2011	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/08/2011	Telephone: 303-231-5959
Date Made Active in Reports: 09/29/2011	Last EDR Contact: 12/05/2012
Number of Days to Update: 21	Next Scheduled EDR Contact: 03/18/2013
	Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## 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: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 09/01/2011	Telephone: 202-566-0250
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 11/28/2012
Number of Days to Update: 131	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Annually

## 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: 12/31/2006	Source: EPA
Date Data Arrived at EDR: 09/29/2010	Telephone: 202-260-5521
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/28/2012
Number of Days to Update: 64	Next Scheduled EDR Contact: 04/08/2013
	Data Release Frequency: Every 4 Years

## 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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 11/26/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Quarterly

## FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 11/26/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

## HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

## SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009  
Date Data Arrived at EDR: 12/10/2010  
Date Made Active in Reports: 02/25/2011  
Number of Days to Update: 77

Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 01/28/2013  
Next Scheduled EDR Contact: 05/13/2013  
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: 07/20/2011  
Date Data Arrived at EDR: 11/10/2011  
Date Made Active in Reports: 01/10/2012  
Number of Days to Update: 61

Source: Environmental Protection Agency  
Telephone: 202-564-5088  
Last EDR Contact: 01/17/2013  
Next Scheduled EDR Contact: 04/29/2013  
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: 11/01/2010  
Date Data Arrived at EDR: 11/10/2010  
Date Made Active in Reports: 02/16/2011  
Number of Days to Update: 98

Source: EPA  
Telephone: 202-566-0500  
Last EDR Contact: 01/16/2013  
Next Scheduled EDR Contact: 04/29/2013  
Data Release Frequency: Annually

## MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011  
Date Data Arrived at EDR: 07/15/2011  
Date Made Active in Reports: 09/13/2011  
Number of Days to Update: 60

Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
Last EDR Contact: 12/10/2012  
Next Scheduled EDR Contact: 03/25/2013  
Data Release Frequency: Quarterly

## 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: 10/02/2012  
Date Data Arrived at EDR: 10/02/2012  
Date Made Active in Reports: 11/05/2012  
Number of Days to Update: 34

Source: Environmental Protection Agency  
Telephone: 202-343-9775  
Last EDR Contact: 01/09/2013  
Next Scheduled EDR Contact: 04/22/2013  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011	Source: EPA
Date Data Arrived at EDR: 12/13/2011	Telephone: (404) 562-9900
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 12/11/2012
Number of Days to Update: 79	Next Scheduled EDR Contact: 03/25/2013
	Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

## 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: 05/08/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/25/2012	Telephone: 202-564-8600
Date Made Active in Reports: 07/10/2012	Last EDR Contact: 01/28/2013
Number of Days to Update: 46	Next Scheduled EDR Contact: 05/13/2013
	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: 12/31/2009	Source: EPA/NTIS
Date Data Arrived at EDR: 03/01/2011	Telephone: 800-424-9346
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 11/30/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 03/11/2013
	Data Release Frequency: Biennially

## UIC: UIC Information

A listing of underground injection control wells.

Date of Government Version: 12/17/2012	Source: State Oil & Gas Board
Date Data Arrived at EDR: 12/18/2012	Telephone: 601-576-4923
Date Made Active in Reports: 01/18/2013	Last EDR Contact: 12/18/2012
Number of Days to Update: 31	Next Scheduled EDR Contact: 04/01/2013
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## PERMITS: Environmental Site Information System Listing

The purpose of this system is to support the permitting and compliance activities of the Office of Pollution Control. Regulatory programs that are supported by this database are the Surface Water National Pollutant Discharge Elimination System (NPDES) Program; the Air Title V, Construction and Operating Programs; and the Solid and Hazardous Waste Programs.

Date of Government Version: 02/21/2012  
Date Data Arrived at EDR: 02/22/2012  
Date Made Active in Reports: 03/29/2012  
Number of Days to Update: 36

Source: The Office of Pollution Control  
Telephone: 601-961-5670  
Last EDR Contact: 01/02/2013  
Next Scheduled EDR Contact: 03/04/2013  
Data Release Frequency: Quarterly

## DRYCLEANERS: Drycleaner Facilities Listing

A listing of drycleaner facilities.

Date of Government Version: 06/08/2009  
Date Data Arrived at EDR: 06/09/2009  
Date Made Active in Reports: 07/02/2009  
Number of Days to Update: 23

Source: Department of Environmental Quality  
Telephone: 601-961-5670  
Last EDR Contact: 01/02/2013  
Next Scheduled EDR Contact: 03/04/2013  
Data Release Frequency: Varies

## NPDES: Industrial & Municipal NPDES Facilities

Water discharge permit data.

Date of Government Version: 02/21/2012  
Date Data Arrived at EDR: 02/22/2012  
Date Made Active in Reports: 03/29/2012  
Number of Days to Update: 36

Source: Department of Environmental Quality  
Telephone: 601-961-5666  
Last EDR Contact: 01/02/2013  
Next Scheduled EDR Contact: 03/04/2013  
Data Release Frequency: Quarterly

## AIRS: Air Quality Information Listing

Air emissions information.

Date of Government Version: 12/31/2008  
Date Data Arrived at EDR: 03/02/2012  
Date Made Active in Reports: 04/04/2012  
Number of Days to Update: 33

Source: Department of Environmental Quality  
Telephone: 601-961-5276  
Last EDR Contact: 11/26/2012  
Next Scheduled EDR Contact: 03/11/2013  
Data Release Frequency: Annually

## ASBESTOS: Asbestos Project Listing

A listing of Air Division Asbestos Branch projects.

Date of Government Version: 09/25/2012  
Date Data Arrived at EDR: 09/27/2012  
Date Made Active in Reports: 10/24/2012  
Number of Days to Update: 27

Source: Department of Environmental Quality  
Telephone: 601-961-5164  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Varies

## 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: 12/31/2005  
Date Data Arrived at EDR: 12/08/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 34

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 01/17/2013  
Next Scheduled EDR Contact: 04/29/2013  
Data Release Frequency: Semi-Annually

## 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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/07/2011  
Date Data Arrived at EDR: 03/09/2011  
Date Made Active in Reports: 05/02/2011  
Number of Days to Update: 54

Source: Environmental Protection Agency  
Telephone: 615-532-8599  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Varies

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/01/2012  
Date Data Arrived at EDR: 10/04/2012  
Date Made Active in Reports: 11/05/2012  
Number of Days to Update: 32

Source: EPA  
Telephone: 202-564-6023  
Last EDR Contact: 01/03/2013  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Quarterly

## FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 02/06/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 339

Source: U.S. Geological Survey  
Telephone: 888-275-8747  
Last EDR Contact: 01/17/2013  
Next Scheduled EDR Contact: 04/29/2013  
Data Release Frequency: N/A

## US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 01/18/2012  
Date Data Arrived at EDR: 01/27/2012  
Date Made Active in Reports: 03/01/2012  
Number of Days to Update: 34

Source: EPA  
Telephone: 202-564-5962  
Last EDR Contact: 12/28/2012  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Annually

## 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: 11/11/2011  
Date Data Arrived at EDR: 05/18/2012  
Date Made Active in Reports: 05/25/2012  
Number of Days to Update: 7

Source: Environmental Protection Agency  
Telephone: 703-308-4044  
Last EDR Contact: 08/16/2012  
Next Scheduled EDR Contact: 11/26/2012  
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: 08/17/2010  
Date Data Arrived at EDR: 01/03/2011  
Date Made Active in Reports: 03/21/2011  
Number of Days to Update: 77

Source: Environmental Protection Agency  
Telephone: N/A  
Last EDR Contact: 12/11/2012  
Next Scheduled EDR Contact: 03/25/2013  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 01/18/2012  
Date Data Arrived at EDR: 01/27/2012  
Date Made Active in Reports: 03/01/2012  
Number of Days to Update: 34

Source: EPA  
Telephone: 202-564-5962  
Last EDR Contact: 12/28/2012  
Next Scheduled EDR Contact: 04/15/2013  
Data Release Frequency: Annually

## 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: 07/31/2012  
Date Data Arrived at EDR: 08/13/2012  
Date Made Active in Reports: 09/18/2012  
Number of Days to Update: 36

Source: Environmental Protection Agency  
Telephone: 617-520-3000  
Last EDR Contact: 11/12/2012  
Next Scheduled EDR Contact: 02/25/2013  
Data Release Frequency: Quarterly

## 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: 08/20/2012  
Date Data Arrived at EDR: 08/28/2012  
Date Made Active in Reports: 11/05/2012  
Number of Days to Update: 69

Source: Environmental Protection Agency  
Telephone: 202-566-1917  
Last EDR Contact: 11/16/2012  
Next Scheduled EDR Contact: 03/04/2013  
Data Release Frequency: Quarterly

## PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011  
Date Data Arrived at EDR: 10/19/2011  
Date Made Active in Reports: 01/10/2012  
Number of Days to Update: 83

Source: Environmental Protection Agency  
Telephone: 202-566-0517  
Last EDR Contact: 11/02/2012  
Next Scheduled EDR Contact: 02/11/2013  
Data Release Frequency: Varies

## COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 08/07/2009  
Date Made Active in Reports: 10/22/2009  
Number of Days to Update: 76

Source: Department of Energy  
Telephone: 202-586-8719  
Last EDR Contact: 01/15/2013  
Next Scheduled EDR Contact: 04/29/2013  
Data Release Frequency: Varies

## **EDR HIGH RISK HISTORICAL RECORDS**

### ***EDR Exclusive Records***

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

## EDR US Hist Auto Stat: EDR Exclusive Historic Gas 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 US Hist Cleaners: EDR Exclusive Historic Dry 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 US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

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

## EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

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: N/A  
Telephone: N/A  
Last EDR Contact: N/A  
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.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 11/01/2012  
Date Data Arrived at EDR: 11/07/2012  
Date Made Active in Reports: 12/11/2012  
Number of Days to Update: 34

Source: Department of Environmental Conservation  
Telephone: 518-402-8651  
Last EDR Contact: 11/07/2012  
Next Scheduled EDR Contact: 02/18/2013  
Data Release Frequency: Annually

## PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011  
Date Data Arrived at EDR: 07/23/2012  
Date Made Active in Reports: 09/18/2012  
Number of Days to Update: 57

Source: Department of Environmental Protection  
Telephone: 717-783-8990  
Last EDR Contact: 01/21/2013  
Next Scheduled EDR Contact: 05/06/2013  
Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

## Electric Power Transmission Line Data

Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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

## AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

## Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

## Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

## Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

## Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

## Daycare Centers: Child Care Listing

Source: Department of Health

Telephone: 601-576-7613

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

### STREET AND ADDRESS INFORMATION

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## GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE ADDENDUM

### TARGET PROPERTY ADDRESS

DOWNTOWN MCCOMB  
300-399 N BROADWAY  
MCCOMB, MS 39648

### TARGET PROPERTY COORDINATES

Latitude (North):	31.2449 - 31° 14' 41.64"
Longitude (West):	90.4533 - 90° 27' 11.88"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	742542.1
UTM Y (Meters):	3459355.8
Elevation:	414 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map:	31090-B4 MCCOMB SOUTH, MS
Most Recent Revision:	1972
North Map:	31090-C4 MCCOMB NORTH, MS
Most Recent Revision:	1972

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

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

1. Groundwater flow direction, and
2. Groundwater flow velocity.

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

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## GROUNDWATER FLOW DIRECTION INFORMATION

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

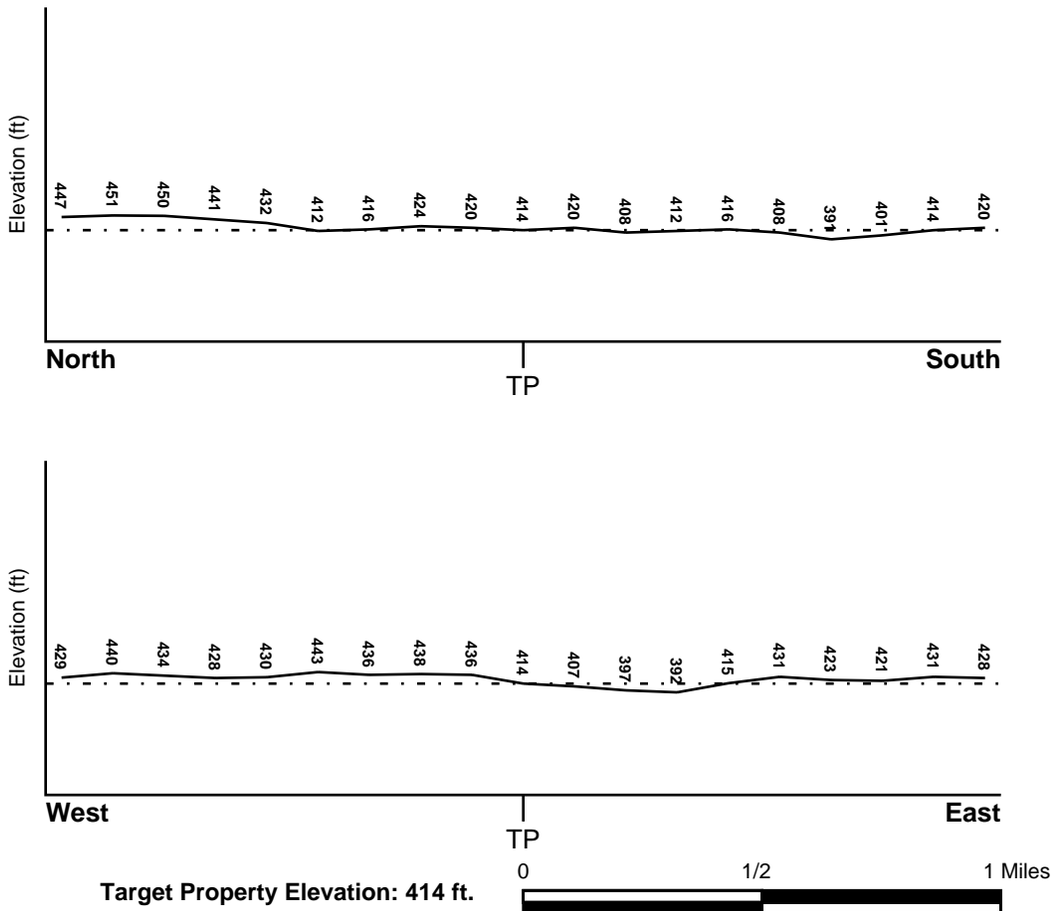
## TOPOGRAPHIC INFORMATION

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

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## **HYDROLOGIC INFORMATION**

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

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

## **FEMA FLOOD ZONE**

<u>Target Property County</u> PIKE, MS	<u>FEMA Flood Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	28113C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported

## **NATIONAL WETLAND INVENTORY**

<u>NWI Quad at Target Property</u> NOT AVAILABLE	<u>NWI Electronic Data Coverage</u> YES - refer to the Overview Map and Detail Map
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## **HYDROGEOLOGIC INFORMATION**

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

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### GROUNDWATER FLOW VELOCITY INFORMATION

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

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

#### **ROCK STRATIGRAPHIC UNIT**

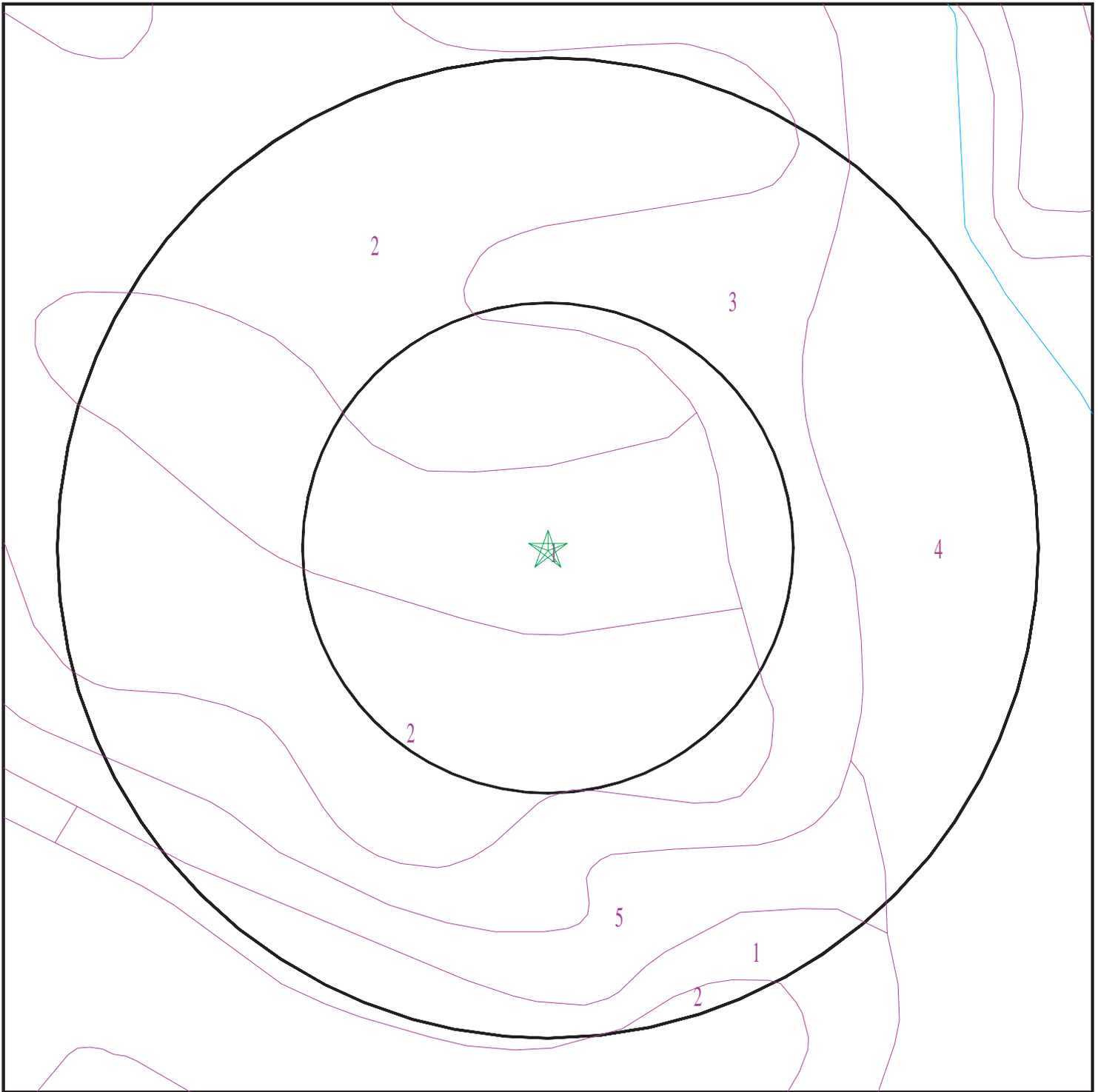
Era:	Cenozoic
System:	Tertiary
Series:	Pliocene
Code:	Tpc ( <i>decoded above as Era, System &amp; Series</i> )

#### **GEOLOGIC AGE IDENTIFICATION**

Category: Continental Deposits

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 - 3506533.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Downtown Mccomb  
ADDRESS: 300-399 N BROADWAY  
Mccomb MS 39648  
LAT/LONG: 31.2449 / 90.4533

CLIENT: Eco-Systems, Inc.  
CONTACT: Josh Brown  
INQUIRY #: 3506533.2s  
DATE: January 29, 2013 2:58 pm

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

#### Soil Map ID: 1

Soil Component Name: RUSTON

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	11 inches	fine sandy loam	Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5
2	11 inches	38 inches		Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5
3	38 inches	79 inches		Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5

#### Soil Map ID: 2

Soil Component Name: BROOKHAVEN

Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	18 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	18 inches	29 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	29 inches	57 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
4	57 inches	62 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5

### Soil Map ID: 3

Soil Component Name: ORA

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	fine sandy loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.6

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
2	7 inches	25 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.6
3	25 inches	55 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.6
4	55 inches	70 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.6

### Soil Map ID: 4

Soil Component Name: FALAYA

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: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	50 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 0.42	Max: 5.5 Min: 4.5
2	50 inches	64 inches		Not reported	Not reported	Max: 14.11 Min: 0.42	Max: 5.5 Min: 4.5

### Soil Map ID: 5

Soil Component Name: COLLINS

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

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 107 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 4.5
2	7 inches	48 inches		Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 5.5 Min: 4.5

### LOCAL / REGIONAL WATER AGENCY RECORDS

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

### WELL SEARCH DISTANCE INFORMATION

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

### FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A4	USGS2440402	1/8 - 1/4 Mile NE
C7	USGS2440382	1/8 - 1/4 Mile East
A11	USGS2440399	1/8 - 1/4 Mile NE
D12	USGS2440416	1/8 - 1/4 Mile North
E14	USGS2440363	1/8 - 1/4 Mile SE
E15	USGS2440362	1/8 - 1/4 Mile SE
E16	USGS2440361	1/8 - 1/4 Mile SE
E21	USGS2440360	1/8 - 1/4 Mile SE
B22	USGS2440412	1/4 - 1/2 Mile NNE
F26	USGS2440415	1/4 - 1/2 Mile NE
D28	USGS2440245	1/4 - 1/2 Mile NNW
G32	USGS2440244	1/4 - 1/2 Mile NNE

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H35	USGS2440406	1/4 - 1/2 Mile ENE
J43	USGS2440372	1/4 - 1/2 Mile ESE
J51	USGS2440359	1/4 - 1/2 Mile ESE
K53	USGS2440259	1/4 - 1/2 Mile NE
L55	USGS2440502	1/4 - 1/2 Mile South
M61	USGS2440287	1/4 - 1/2 Mile NNE
L63	USGS2440490	1/2 - 1 Mile South
O69	USGS2440486	1/2 - 1 Mile SE

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	MS0150019	0 - 1/8 Mile South

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

## STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A2	MSU300000000314	1/8 - 1/4 Mile NE
A3	MSC100000044382	1/8 - 1/4 Mile NE
B5	MSU300000000316	1/8 - 1/4 Mile NNE
A6	MSP300000000825	1/8 - 1/4 Mile ENE
A8	MSC100000044387	1/8 - 1/4 Mile NE
C9	MSC100000044338	1/8 - 1/4 Mile ESE
A10	MSH300000000512	1/8 - 1/4 Mile ENE
D13	MSU300000000319	1/8 - 1/4 Mile North
E17	MSC100000044295	1/8 - 1/4 Mile SE
E18	MSC100000044294	1/8 - 1/4 Mile SE
E19	MSC100000044296	1/8 - 1/4 Mile SE
E20	MSC100000044297	1/8 - 1/4 Mile SE
B23	MSC100000044407	1/4 - 1/2 Mile NNE
F24	MSC100000044408	1/4 - 1/2 Mile NE
F25	MSP300000000831	1/4 - 1/2 Mile NE
F27	MSH300000000515	1/4 - 1/2 Mile NE
F29	MSC100000044409	1/4 - 1/2 Mile NE
F30	MSP300000000835	1/4 - 1/2 Mile NNE
G31	MSC100000044424	1/4 - 1/2 Mile NNE
H33	MSP300000000828	1/4 - 1/2 Mile ENE
H34	MSC100000044403	1/4 - 1/2 Mile ENE
I36	MSC100000044053	1/4 - 1/2 Mile SSW
I37	MSC100000044052	1/4 - 1/2 Mile SSW
I38	MSC100000044051	1/4 - 1/2 Mile SSW
I39	MSC100000044048	1/4 - 1/2 Mile SSW
I40	MSC100000044049	1/4 - 1/2 Mile SSW
I41	MSC100000044050	1/4 - 1/2 Mile SSW
J42	MSC100000044311	1/4 - 1/2 Mile ESE
H44	MSU300000000317	1/4 - 1/2 Mile ENE

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## STATE DATABASE WELL INFORMATION

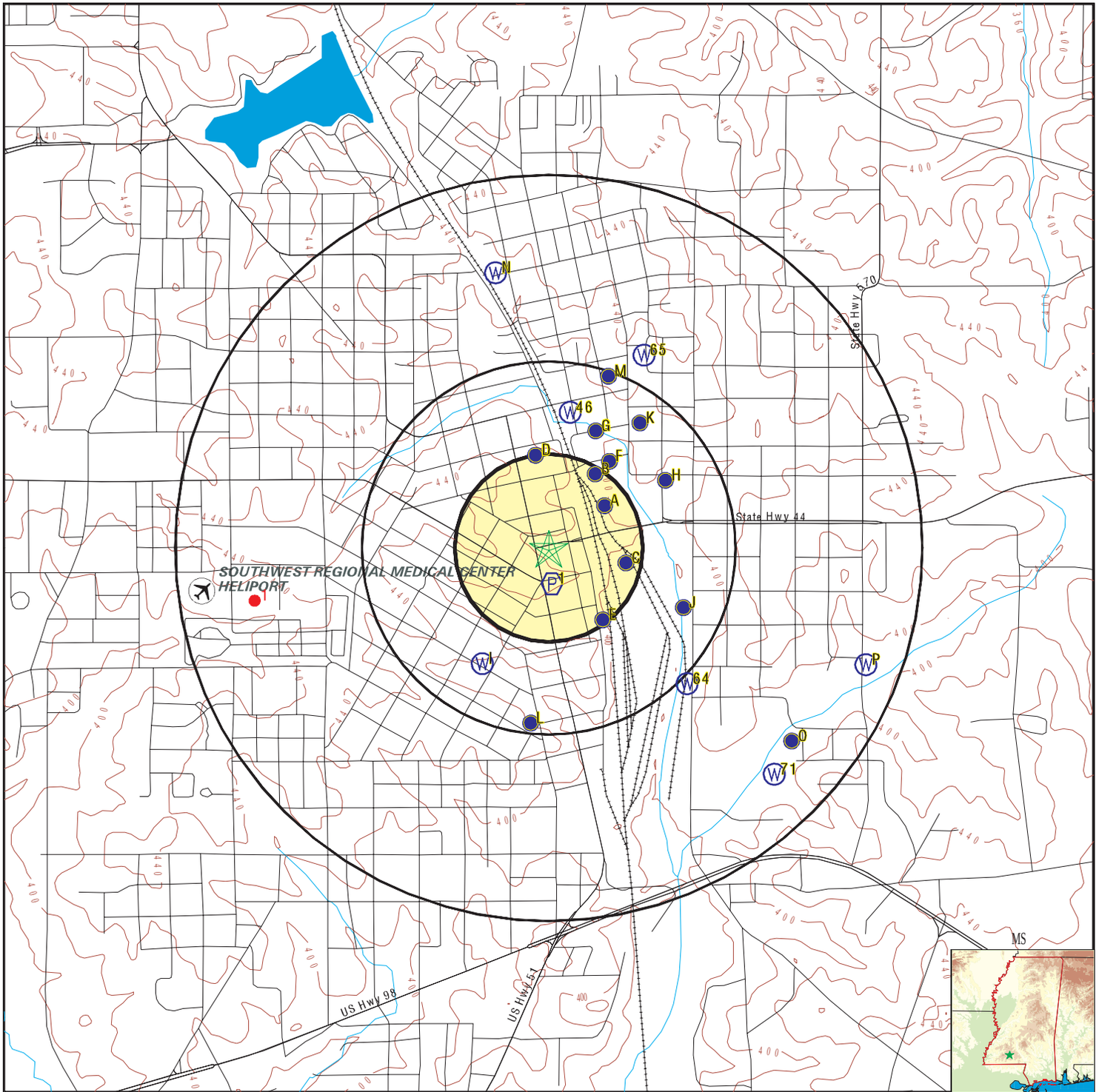
MAP ID	WELL ID	LOCATION FROM TP
G45	MSH300000000521	1/4 - 1/2 Mile NNE
46	MSU300000000322	1/4 - 1/2 Mile North
K47	MSP300000000838	1/4 - 1/2 Mile NE
J48	MSC100000044300	1/4 - 1/2 Mile ESE
J49	MSP300000000821	1/4 - 1/2 Mile ESE
H50	MSH300000000513	1/4 - 1/2 Mile ENE
J52	MSU300000000312	1/4 - 1/2 Mile ESE
K54	MSC100000044452	1/4 - 1/2 Mile NE
L56	MSC100000043910	1/4 - 1/2 Mile South
M57	MSP300000000843	1/4 - 1/2 Mile NNE
M58	MSP300000000844	1/4 - 1/2 Mile NNE
M59	MSC100000044621	1/4 - 1/2 Mile NNE
M60	MSC100000044622	1/4 - 1/2 Mile NNE
L62	MSC100000043863	1/2 - 1 Mile South
64	MSH300000000508	1/2 - 1 Mile SE
65	MSH300000000523	1/2 - 1 Mile NNE
N66	MSC100000044896	1/2 - 1 Mile North
N67	MSC100000044897	1/2 - 1 Mile North
O68	MSPR30000013018	1/2 - 1 Mile SE
O70	MSC100000043850	1/2 - 1 Mile SE
71	MSC100000043741	1/2 - 1 Mile SE
P72	MSC100000044056	1/2 - 1 Mile ESE
P73	MSC100000044055	1/2 - 1 Mile ESE
P74	MSC100000044054	1/2 - 1 Mile ESE
P75	MSC100000044042	1/2 - 1 Mile ESE
P76	MSC100000044043	1/2 - 1 Mile ESE

## OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	MSOG50000012207	1/2 - 1 Mile West

# PHYSICAL SETTING SOURCE MAP - 3506533.2s



-  County Boundary
-  Major Roads
-  Contour Lines
-  Airports
-  Earthquake epicenter, Richter 5 or greater
-  Water Wells
-  Public Water Supply Wells
-  Cluster of Multiple Icons

-  Groundwater Flow Direction
-  Indeterminate Groundwater Flow at Location
-  Groundwater Flow Varies at Location
-  Oil, gas or related wells



SITE NAME: Downtown Mccomb  
 ADDRESS: 300-399 N BROADWAY  
 Mccomb MS 39648  
 LAT/LONG: 31.2449 / 90.4533

CLIENT: Eco-Systems, Inc.  
 CONTACT: Josh Brown  
 INQUIRY #: 3506533.2s  
 DATE: January 29, 2013 2:57 pm

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**1**  
**South**  
**0 - 1/8 Mile**  
**Higher**

**FRDS PWS      MS0150019**

Pwsid:	MS0150019	Epa region:	04
State:	MS	County:	Copiah
Pws name:	HIGHWAY I-55 REST AREA	Pwssvconn:	1
Population Served:	25		
PWS Source:	Groundwater		
Pws type:	TNCWS		
Status:	Active	Owner type:	State_Govt
Facility id:	38926		
Facility name:	DISTRIBUTION DS000		
Facility type:	Distribution_system_zone	Treatment process:	inhibitor, polyphosphate
Treatment objective:	corrosion control		
Contact name:	LYONS, WALTER G		
Original name:	LYONS, WALTER G		
Contact phone:	662-248-4174	Contact address1:	P O BOX 630
Contact address2:	Not Reported		
Contact city:	YAZOO CITY		
Contact zip:	39194		
Facility id:	38926		
Facility name:	DISTRIBUTION DS000		
Facility type:	Distribution_system_zone	Treatment process:	inhibitor, polyphosphate
Treatment objective:	iron removal		
Facility id:	38926		
Facility name:	DISTRIBUTION DS000		
Facility type:	Distribution_system_zone	Treatment process:	aeration, packed tower
Treatment objective:	corrosion control		
Facility id:	38926		
Facility name:	DISTRIBUTION DS000		
Facility type:	Distribution_system_zone	Treatment process:	hypochlorination, post
Treatment objective:	disinfection		
Facility id:	31613		
Facility name:	TREATMENT FACILITY TF080		
Facility type:	Treatment_plant	Treatment process:	inhibitor, orthophosphate
Treatment objective:	corrosion control		
Facility id:	31613		
Facility name:	TREATMENT FACILITY TF080		
Facility type:	Treatment_plant	Treatment process:	inhibitor, polyphosphate
Treatment objective:	corrosion control		
Facility id:	31613		
Facility name:	TREATMENT FACILITY TF080		
Facility type:	Treatment_plant	Treatment process:	inhibitor, polyphosphate
Treatment objective:	iron removal		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Facility id: 31613  
 Facility name: TREATMENT FACILITY TF080  
 Facility type: Treatment\_plant      Treatment process: aeration, packed tower  
 Treatment objective: corrosion control

Facility id: 31613  
 Facility name: TREATMENT FACILITY TF080  
 Facility type: Treatment\_plant      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Facility id: 34565  
 Facility name: WELL WL001  
 Facility type: Well      Treatment process: inhibitor, orthophosphate  
 Treatment objective: corrosion control

Facility id: 34565  
 Facility name: WELL WL001  
 Facility type: Well      Treatment process: inhibitor, polyphosphate  
 Treatment objective: corrosion control

Facility id: 34565  
 Facility name: WELL WL001  
 Facility type: Well      Treatment process: inhibitor, polyphosphate  
 Treatment objective: iron removal

Facility id: 34565  
 Facility name: WELL WL001  
 Facility type: Well      Treatment process: aeration, packed tower  
 Treatment objective: corrosion control

Facility id: 34565  
 Facility name: WELL WL001  
 Facility type: Well      Treatment process: hypochlorination, post  
 Treatment objective: disinfection

Facility id: 38926  
 Facility name: DISTRIBUTION DS000  
 Facility type: Distribution\_system\_zone      Treatment process: inhibitor, orthophosphate  
 Treatment objective: corrosion control

PWS ID: MS0150019  
 Date Initiated: 7401      Date Deactivated: Not Reported  
 PWS Name: HIGHWAY I-55 REST AREA  
               CAREY MOAK  
               BOX 627  
               MCCOMB, MS 39648

Addressee / Facility: Operator  
                           HIGHWAY I-55 REST AREA  
                           CAREY MOAK  
                           BOX 627  
                           MCCOMB, MS 39648

Facility Latitude: 31 14 36      Facility Longitude: 090 27 11  
 City Served: MCCOMB  
 Treatment Class: Treated      Population: 00000025

Violations information not reported.

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

**ENFORCEMENT INFORMATION:**

Truedate:	03/31/2009	Pwsid:	MS0150019
Pwsname:	HIGHWAY I-55 REST AREA		
Retpopsrvd:	25	Pwstypecod:	NC
Void:	103	Contaminant:	NITRATE-NITRITE
Viol. Type:	3		
Complperbe:	1/1/2003 0:00:00		
Complperen:	12/31/2003 0:00:00	Enfdate:	8/16/2004 0:00:00
Enf action:	State Public Notif Received		
Violmeasur:	Not Reported		

System Name:	HIGHWAY I-55 REST AREA		
Violation Type:	3		
Contaminant:	NITRATE-NITRITE		
Compliance Period:	1/1/2003 0:00:00 - 12/31/2003 0:00:00		
Violation ID:	103		
Enforcement Date:	8/16/2004 0:00:00	Enf. Action:	State Public Notif Received

System Name:	HIGHWAY I-55 REST AREA		
Violation Type:	3		
Contaminant:	NITRATE-NITRITE		
Compliance Period:	1/1/2003 0:00:00 - 12/31/2003 0:00:00		
Violation ID:	103		
Enforcement Date:	8/16/2004 0:00:00	Enf. Action:	State Public Notif Received

**CONTACT INFORMATION:**

Name:	HIGHWAY I-55 REST AREA	Population:	25
Contact:	MAGEE, J KEVIN	Phone:	Not Reported
Address:	P O BOX 630		
Address 2:	YAZOO CITY		
	MS, 39 662-7		

**A2  
NE  
1/8 - 1/4 Mile  
Lower**

**MS WELLS    MSU300000000314**

Latn:	311446	Longn:	902704
Fips:	113	Local no:	D196
Use 1:	P	Aquifer:	122MOCN
Depth:	590	Site id:	MSU300000000314

**A3  
NE  
1/8 - 1/4 Mile  
Lower**

**MS WELLS    MSC100000044382**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0195		
Aquifer:	Not Reported		
Use 1:	Not Reported		
Owner name:	MCCOMB		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2468		
Longdd:	-90.4515		
Date drill:	02/13/86	Casing len:	0.000000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 0  
 Screen len: 0.000000  
 Well depth: 0  
 Site id: MSC100000044382

**A4**  
**NE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2440402**

Agency cd:	USGS	Site no:	311448090270501
Site name:	D0195 PIKE	EDR Site id:	USGS2440402
Latitude:	311448	Dec lat:	31.24684278
Longitude:	0902705	Coor meth:	M
Dec lon:	-90.4514869	Latlong datum:	NAD27
Coor accr:	F	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	NENES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	400.		
Altitude method:	Unknown		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19860213
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	618.
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported		
Daily flow data end date:	Not Reported	Daily flow data begin date:	Not Reported
Peak flow data begin date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data count:	Not Reported	Peak flow data end date:	Not Reported
Water quality data end date:	Not Reported	Water quality data begin date:	Not Reported
Ground water data begin date:	Not Reported	Water quality data count:	Not Reported
Ground water data count:	Not Reported	Ground water data end date:	Not Reported

Ground-water levels, Number of Measurements: 0

**B5**  
**NNE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS      MSU300000000316**

Latn:	311450	Longn:	902706
Fips:	113	Local no:	D004
Use 1:	P	Aquifer:	122MOCN
Depth:	586	Site id:	MSU300000000316

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**A6**  
**ENE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS      MSP30000000825**

Cnty:	113	Aquifer:	MOCN
Latn:	311445	Longn:	902700
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	590		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP30000000825		

**C7**  
**East**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2440382**

Agency cd:	USGS	Site no:	311439090265901
Site name:	D0159 PIKE		
Latitude:	311439	EDR Site id:	USGS2440382
Longitude:	0902659	Dec lat:	31.24434278
Dec lon:	-90.44982	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NES 12T03N R07E
Location map:	Not Reported	Map scale:	Not Reported
Altitude:	405.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa, Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19730101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	579	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1973-11-01	Ground water data end date:	1973-11-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1973-11-01	191.00	

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**A8**  
**NE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS      MSC100000044387**

County nam:	PIKE	Permit num:	MS-GW-07411
Fip well:	113D0196		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2469		
Longdd:	-90.4506		
Date drill:	05/09/86	Casing len:	505.000000
Casing dia:	16		
Screen len:	80.000000		
Well depth:	590		
Site id:	MSC100000044387		

**C9**  
**ESE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS      MSC100000044338**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0159		
Aquifer:	MIOCENE		
Use 1:	Not Reported		
Owner name:	I C GULF R R		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2443		
Longdd:	-90.4498		
Date drill:	01/01/73	Casing len:	0.000000
Casing dia:	10		
Screen len:	0.000000		
Well depth:	579		
Site id:	MSC100000044338		

**A10**  
**ENE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS      MSH300000000512**

Wellid:	570004-05	Name:	CITY OF MCCOMB
Latn:	311446	Longn:	902700
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH300000000512

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**A11**  
**NE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2440399**

Agency cd:	USGS	Site no:	311446090270401
Site name:	D0196 PIKE		
Latitude:	311448.92	EDR Site id:	USGS2440399
Longitude:	0902701.89	Dec lat:	31.2469222
Dec lon:	-90.450525	Coor meth:	D
Coor accr:	1	Latlong datum:	NAD83
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NWNES 12T03N R07E
Location map:	MCCOMB	Map scale:	Not Reported
Altitude:	409		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19860408
Date inventoried:	19860408	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	590	Hole depth:	625
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1986-05-09	Ground water data end date:	1986-05-09
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel
-----		
1986-05-09	200.8	

**D12**  
**North**  
**1/8 - 1/4 Mile**  
**Higher**

**FED USGS      USGS2440416**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	311453090271302
Site name:	D0089 PIKE		
Latitude:	311453	EDR Site id:	USGS2440416
Longitude:	0902713	Dec lat:	31.24823167
Dec lon:	-90.4537092	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NESES 01T03N R07E
Location map:	MESA	Map scale:	Not Reported
Altitude:	425.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	10		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19700501
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	606.	Hole depth:	700
Source of depth data:	Not Reported		
Project number:	00200		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1971-07-01	Ground water data end date:	1995-09-27
Ground water data count:	38		

Ground-water levels, Number of Measurements: 38

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1995-09-27	235.09		1995-03-15	235.10	
1994-11-02	236.48		1994-04-13	229.36	
1993-10-21	236.47		1993-06-03	232.32	
1993-04-26	228.48		1993-01-28	225.50	
1992-12-15	233.48		1992-10-08	234.38	
1992-04-08	229.69		1992-01-16	231.60	
1991-12-04	232.40		1991-10-29	234.23	
1991-10-03	241.04		1991-01-18	231.46	
1990-11-20	233.67		1990-10-03	242.54	
1990-08-29	243.62		1990-07-18	238.93	
1990-06-06	228.10		1990-04-25	233.76	
1990-03-15	233.20		1990-02-07	238.75	
1989-12-04	233.30		1989-11-15	234.20	
1989-10-04	234.99		1989-08-16	235.35	
1989-07-06	229		1989-05-24	227.03	
1989-04-13	225.99		1989-03-01	228.93	
1989-01-12	225.10		1988-12-01	227.83	
1988-10-12	230.70		1988-09-01	227.02	
1988-07-05	228.95		1971-07-01	198.00	

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**D13**  
**North**  
**1/8 - 1/4 Mile**  
**Higher**

**MS WELLS      MSU300000000319**

Latn:	311453	Longn:	902713
Fips:	113	Local no:	D002
Use 1:	P	Aquifer:	122MOCN
Depth:	590	Site id:	MSU300000000319

**E14**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2440363**

Agency cd:	USGS	Site no:	311431090270303
Site name:	D0008 PIKE	EDR Site id:	USGS2440363
Latitude:	311431	Dec lat:	31.24212056
Longitude:	0902703	Coor meth:	M
Dec lon:	-90.4509311	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	NESES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19110101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	615	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**E15**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS      USGS2440362**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	311431090270302
Site name:	D0007 PIKE	EDR Site id:	USGS2440362
Latitude:	311431	Dec lat:	31.24212056
Longitude:	0902703	Coor meth:	M
Dec lon:	-90.4509311	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	NESES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19090101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CITRONELLE FORMATION		
Well depth:	100	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

**E16**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS USGS2440361**

Agency cd:	USGS	Site no:	311431090270301
Site name:	D0011 PIKE	EDR Site id:	USGS2440361
Latitude:	311431	Dec lat:	31.24212056
Longitude:	0902703	Coor meth:	M
Dec lon:	-90.4509311	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	NESES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST



## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 8  
 Screen len: 0.000000  
 Well depth: 100  
 Site id: MSC100000044294

**E19**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS    MSC100000044296**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0011		
Aquifer:	CITRONELLE		
Use 1:	UNUSED		
Owner name:	IC RAILROAD		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2421		
Longdd:	-90.4509		
Date drill:	/ /	Casing len:	0.000000
Casing dia:	0		
Screen len:	0.000000		
Well depth:	88		
Site id:	MSC100000044296		

**E20**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**MS WELLS    MSC100000044297**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0010		
Aquifer:	CITRONELLE		
Use 1:	UNUSED		
Owner name:	IC RAILROAD		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2421		
Longdd:	-90.4507		
Date drill:	01/01/54	Casing len:	0.000000
Casing dia:	10		
Screen len:	0.000000		
Well depth:	87		
Site id:	MSC100000044297		

**E21**  
**SE**  
**1/8 - 1/4 Mile**  
**Lower**

**FED USGS    USGS2440360**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	311431090270201
Site name:	D0010 PIKE	EDR Site id:	USGS2440360
Latitude:	311431	Dec lat:	31.24212056
Longitude:	0902702	Coor meth:	M
Dec lon:	-90.4506533	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	NESES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19540101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CITRONELLE FORMATION		
Well depth:	87.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1954-01-01	Ground water data end date:	1954-01-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1954-01-01	26.00	

**B22**  
**NNE**  
**1/4 - 1/2 Mile**  
**Lower**

**FED USGS      USGS2440412**

Agency cd:	USGS	Site no:	311452090271301
Site name:	D0001 PIKE	EDR Site id:	USGS2440412
Latitude:	311452	Dec lat:	31.24795389
Longitude:	0902703	Coor meth:	M
Dec lon:	-90.4509314	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SESES 01T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	397.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19260101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST



## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 8  
 Screen len: 90.000000  
 Well depth: 590  
 Site id: MSC100000044408

**F25**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSP300000000831**

Cnty:	113	Aquifer:	MOCN
Latn:	311453	Longn:	902702
Use 1:	AB	Source:	MIOCENE AQUIFER SYSTEM
Depth:	590		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000831		

**F26**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**FED USGS      USGS2440415**

Agency cd:	USGS	Site no:	311453090271301
Site name:	D0002 PIKE		
Latitude:	311453.54	EDR Site id:	USGS2440415
Longitude:	0902702.4	Dec lat:	31.24820556
Dec lon:	-90.4506667	Coor meth:	D
Coor accr:	1	Latlong datum:	NAD83
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	SESES 01T03N R07E
Location map:	MCCOMB SOUTH	Map scale:	Not Reported
Altitude:	394.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19380101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	590	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1951-06-15
Water quality data end date:	1960-09-01	Water quality data count:	2
Ground water data begin date:	1968-09-01	Ground water data end date:	1968-09-01
Ground water data count:	1		

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1968-09-01	135.00	

**F27**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSH30000000515**

Wellid:	570004-01	Name:	CITY OF MCCOMB
Latn:	311453	Longn:	902702
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH30000000515

**D28**  
**NNW**  
**1/4 - 1/2 Mile**  
**Higher**

**FED USGS      USGS2440245**

Agency cd:	USGS	Site no:	311456090271501
Site name:	D0003 PIKE	EDR Site id:	USGS2440245
Latitude:	311456	Dec lat:	31.249065
Longitude:	0902715	Coor meth:	M
Dec lon:	-90.4542647	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SESES 01T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	MCCOMB		
Altitude:	395.		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19440101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	582.	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1951-06-15
Water quality data end date:	1960-09-01	Water quality data count:	2
Ground water data begin date:	1996-02-21	Ground water data end date:	1996-10-17
Ground water data count:	4		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 4

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1996-10-17	208.55		1996-05-30	212.40	
1996-02-27	208.41		1996-02-21	203.1	

**F29**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSC100000044409**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0003		
Aquifer:	MIOCENE		
Use 1:	OBSERVATION		
Owner name:	MCCOMB		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2481		
Longdd:	-90.45		
Date drill:	01/01/44	Casing len:	0.000000
Casing dia:	12		
Screen len:	0.000000		
Well depth:	582		
Site id:	MSC100000044409		

**F30**  
**NNE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSP300000000835**

Cnty:	113	Aquifer:	MOCN
Latn:	311456	Longn:	902703
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	502		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000835		

**G31**  
**NNE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSC100000044424**

County nam:	PIKE	Permit num:	MS-GW-01646
Fip well:	113D0150		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2492		
Longdd:	-90.4511		
Date drill:	08/15/73	Casing len:	502.000000

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 16  
 Screen len: 80.000000  
 Well depth: 594  
 Site id: MSC100000044424

**G32**  
**NNE**  
 1/4 - 1/2 Mile  
 Lower

**FED USGS      USGS2440244**

Agency cd:	USGS	Site no:	311456090270301
Site name:	D0150 PIKE	EDR Site id:	USGS2440244
Latitude:	311457.4	Dec lat:	31.24927778
Longitude:	0902704.34	Coor meth:	D
Dec lon:	-90.4512056	Latlong datum:	NAD83
Coor accr:	1	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SESES 01T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	395.00		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Bogue Chitto. Louisiana, Mississippi. Area = 1220 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19730101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	594	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data count:	0	Peak flow data end date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data begin date:	0000-00-00
Ground water data begin date:	1973-08-01	Water quality data count:	0
Ground water data count:	2	Ground water data end date:	1981-10-28

Ground-water levels, Number of Measurements: 2

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
-----			-----		
1981-10-28	191.00		1973-08-01	192.00	

**H33**  
**ENE**  
 1/4 - 1/2 Mile  
 Lower

**MS WELLS      MSP300000000828**

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Cnty:	113	Aquifer:	MOCN
Latn:	311450	Longn:	902654
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	586		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000828		

**H34  
ENE  
1/4 - 1/2 Mile  
Lower**

**MS WELLS      MSC100000044403**

County nam:	PIKE	Permit num:	MS-GW-01648
Fip well:	113D0004		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2475		
Longdd:	-90.4483		
Date drill:	01/01/59	Casing len:	506.000000
Casing dia:	12		
Screen len:	80.000000		
Well depth:	586		
Site id:	MSC100000044403		

**H35  
ENE  
1/4 - 1/2 Mile  
Lower**

**FED USGS      USGS2440406**

Agency cd:	USGS	Site no:	311450090270601
Site name:	D0004 PIKE		
Latitude:	311451.48	EDR Site id:	USGS2440406
Longitude:	0902653.95	Dec lat:	31.24763333
Dec lon:	-90.4483194	Coor meth:	D
Coor accr:	1	Latlong datum:	NAD83
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NENES 12T03N R07E
Location map:	Not Reported	Map scale:	Not Reported
Altitude:	400.00		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	19590101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	586	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: 0  
 Water quality data end date: 1960-09-01  
 Ground water data begin date: 1968-09-01  
 Ground water data count: 1

Water quality data begin date: 1960-09-01  
 Water quality data count: 1  
 Ground water data end date: 1968-09-01

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
----- 1968-09-01	156.00	

**I36**  
**SSW**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS    MSC10000044053**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2207		
Aquifer:	Not Reported		
Use 1:	TEST HOLE		
Owner name:	CN RAILROAD		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	08/19/02	Casing len:	30.000000
Casing dia:	4		
Screen len:	10.000000		
Well depth:	40		
Site id:	MSC10000044053		

**I37**  
**SSW**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS    MSC10000044052**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2206		
Aquifer:	Not Reported		
Use 1:	OBSERVATION		
Owner name:	CNIC MCCOMB		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	08/01/02	Casing len:	24.000000
Casing dia:	2		
Screen len:	20.000000		
Well depth:	44		
Site id:	MSC10000044052		

**I38**  
**SSW**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS    MSC10000044051**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2108		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	THERESA MARTIN		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	09/26/98	Casing len:	75.000000
Casing dia:	2		
Screen len:	10.000000		
Well depth:	85		
Site id:	MSC100000044051		

**I39  
SSW  
1/4 - 1/2 Mile  
Higher**

**MS WELLS    MSC100000044048**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0204		
Aquifer:	Not Reported		
Use 1:	OBSERVATION		
Owner name:	CNIC MC COMB		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	07/10/02	Casing len:	24.000000
Casing dia:	6		
Screen len:	20.000000		
Well depth:	44		
Site id:	MSC100000044048		

**I40  
SSW  
1/4 - 1/2 Mile  
Higher**

**MS WELLS    MSC100000044049**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2071		
Aquifer:	Not Reported		
Use 1:	OBSERVATION		
Owner name:	CITY OF MCCOMB		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	08/02/89	Casing len:	5.000000
Casing dia:	4		
Screen len:	55.000000		
Well depth:	60		
Site id:	MSC100000044049		

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**I41**  
**SSW**  
 1/4 - 1/2 Mile  
 Higher

**MS WELLS      MSC100000044050**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2107		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	THERESA MARTIN		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2404		
Longdd:	-90.4563		
Date drill:	09/26/98	Casing len:	113.000000
Casing dia:	4		
Screen len:	20.000000		
Well depth:	133		
Site id:	MSC100000044050		

**J42**  
**ESE**  
 1/4 - 1/2 Mile  
 Lower

**MS WELLS      MSC100000044311**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0194		
Aquifer:	HATTIESBURG		
Use 1:	Not Reported		
Owner name:	MCCOMB		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.243		
Longdd:	-90.4476		
Date drill:	01/21/86	Casing len:	530.000000
Casing dia:	4		
Screen len:	0.000000		
Well depth:	550		
Site id:	MSC100000044311		

**J43**  
**ESE**  
 1/4 - 1/2 Mile  
 Lower

**FED USGS      USGS2440372**

Agency cd:	USGS	Site no:	311434090265101
Site name:	D0194 PIKE		
Latitude:	311434	EDR Site id:	USGS2440372
Longitude:	0902651	Dec lat:	31.24295389
Dec lon:	-90.4475978	Coor meth:	M
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NENES 12T03N R07E
Location map:	Not Reported	Map scale:	Not Reported

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude: 395.  
 Altitude method: Unknown  
 Altitude accuracy: 10  
 Altitude datum: National Geodetic Vertical Datum of 1929  
 Hydrologic: Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.  
 Topographic: Not Reported  
 Site type: Ground-water other than Spring      Date construction: 19860121  
 Date inventoried: Not Reported      Mean greenwich time offset: CST  
 Local standard time flag: Y  
 Type of ground water site: Single well, other than collector or Ranney type  
 Aquifer Type: Not Reported  
 Aquifer: HATTIESBURG FORMATION  
 Well depth: 550.      Hole depth: 800.  
 Source of depth data: Not Reported  
 Project number: Not Reported  
 Real time data flag: 0      Daily flow data begin date: 0000-00-00  
 Daily flow data end date: 0000-00-00      Daily flow data count: 0  
 Peak flow data begin date: 0000-00-00      Peak flow data end date: 0000-00-00  
 Peak flow data count: 0      Water quality data begin date: 0000-00-00  
 Water quality data end date: 0000-00-00      Water quality data count: 0  
 Ground water data begin date: 1986-01-25      Ground water data end date: 1986-01-25  
 Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1986-01-25	184.	

**H44**  
**ENE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSU300000000317**

Latn:	311450	Longn:	902652
Fips:	113	Local no:	D150
Use 1:	P	Aquifer:	122MOCN
Depth:	594	Site id:	MSU300000000317

**G45**  
**NNE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSH300000000521**

Wellid:	570004-04	Name:	CITY OF MCCOMB
Latn:	311459	Longn:	902704
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH300000000521

**46**  
**North**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSU300000000322**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latn:	311500	Longn:	902708
Fips:	113	Local no:	D005
Use 1:	P	Aquifer:	122MOCN
Depth:	588	Site id:	MSU300000000322

**K47**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSP300000000838**

Cnty:	113	Aquifer:	MOCN
Latn:	311458	Longn:	902657
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	588		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000838		

**J48**  
**ESE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSC100000044300**

County nam:	PIKE	Permit num:	MS-GW-07412
Fip well:	113D0198		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2422		
Longdd:	-90.4472		
Date drill:	03/04/86	Casing len:	515.000000
Casing dia:	16		
Screen len:	87.000000		
Well depth:	605		
Site id:	MSC100000044300		

**J49**  
**ESE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSP300000000821**

Cnty:	113	Aquifer:	MOCN
Latn:	311435	Longn:	902648
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	590		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000821		

**H50**  
**ENE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS    MSH300000000513**

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Wellid:	570004-02	Name:	CITY OF MCCOMB
Latn:	311452	Longn:	902650
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH300000000513

**J51**  
**ESE**  
**1/4 - 1/2 Mile**  
**Lower**

**FED USGS      USGS2440359**

Agency cd:	USGS	Site no:	311431090264901
Site name:	D0198 PIKE	EDR Site id:	USGS2440359
Latitude:	311431.71	Dec lat:	31.24214167
Longitude:	0902649.59	Coor meth:	D
Dec lon:	-90.4471083	Latlong datum:	NAD83
Coor accr:	1	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SESES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	MCCOMB SOUTH		
Altitude:	384.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19851211
Date inventoried:	19851211	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	605.	Hole depth:	800.
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1986-03-04	Ground water data end date:	1986-03-04
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1986-03-04	179.	

**J52**  
**ESE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSU300000000312**

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Latn:	311431	Longn:	902649
Fips:	113	Local no:	D198
Use 1:	P	Aquifer:	122MOCN
Depth:	605	Site id:	MSU300000000312

**K53**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**FED USGS      USGS2440259**

Agency cd:	USGS	Site no:	311500090270801
Site name:	D0005 PIKE	EDR Site id:	USGS2440259
Latitude:	311459.63	Dec lat:	31.2498972
Longitude:	0902656.88	Coor meth:	D
Dec lon:	-90.4491333	Latlong datum:	NAD83
Coor accr:	1	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SESES 01T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	MCCOMB		
Altitude:	405.		
Altitude method:	Level or other surveying method		
Altitude accuracy:	.5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Bogue Chitto. Louisiana, Mississippi. Area = 1220 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19620101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	MIOCENE SERIES		
Well depth:	588.	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0		
Daily flow data end date:	0000-00-00	Daily flow data begin date:	0000-00-00
Peak flow data begin date:	0000-00-00	Daily flow data count:	0
Peak flow data end date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	1963-01-22
Water quality data end date:	1968-03-07	Water quality data count:	2
Ground water data begin date:	1996-02-21	Ground water data end date:	1996-02-21
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1996-02-21	213.95	

**K54**  
**NE**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSC100000044452**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

County nam:	PIKE	Permit num:	MS-GW-01644
Fip well:	113D0005		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.25		
Longdd:	-90.4492		
Date drill:	05/01/62	Casing len:	508.000000
Casing dia:	16		
Screen len:	80.000000		
Well depth:	588		
Site id:	MSC100000044452		

**L55  
South  
1/4 - 1/2 Mile  
Lower**

**FED USGS      USGS2440502**

Agency cd:	USGS	Site no:	311418090271301
Site name:	D0013 PIKE	EDR Site id:	USGS2440502
Latitude:	311418	Dec lat:	31.23850944
Longitude:	0902713	Coor meth:	M
Dec lon:	-90.4537092	Latlong datum:	NAD27
Coor accr:	S	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SENES 12T03N R07E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa, Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19320101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CITRONELLE FORMATION		
Well depth:	100	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:	Not Reported	Water quality data count:	Not Reported
Ground water data begin date:	Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Database      EDR ID Number

**L56**  
**South**  
**1/4 - 1/2 Mile**  
**Lower**

**MS WELLS      MSC100000043910**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0013		
Aquifer:	CITRONELLE		
Use 1:	UNUSED		
Owner name:	ATLANTIC CO		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2385		
Longdd:	-90.4537		
Date drill:	01/01/32	Casing len:	0.000000
Casing dia:	0		
Screen len:	0.000000		
Well depth:	100		
Site id:	MSC100000043910		

**M57**  
**NNE**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS      MSP300000000843**

Cnty:	113	Aquifer:	MOCN
Latn:	311505	Longn:	902702
Use 1:	AB	Source:	MIOCENE AQUIFER SYSTEM
Depth:	606		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000843		

**M58**  
**NNE**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS      MSP300000000844**

Cnty:	113	Aquifer:	MOCN
Latn:	311505	Longn:	902700
Use 1:	MU	Source:	MIOCENE AQUIFER SYSTEM
Depth:	610		
Ownname:	MCCOMB, CITY OF		
Applname:	MCCOMB, CITY OF		
Site id:	MSP300000000844		

**M59**  
**NNE**  
**1/4 - 1/2 Mile**  
**Higher**

**MS WELLS      MSC100000044621**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

County nam:	PIKE	Permit num:	MS-GW-01645
Fip well:	113D0089		
Aquifer:	MIOCENE		
Use 1:	ABANDONED		
Owner name:	MCCOMB, CITY OF		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2517		
Longdd:	-90.4508		
Date drill:	01/01/70	Casing len:	607.000000
Casing dia:	16		
Screen len:	0.000000		
Well depth:	606		
Site id:	MSC100000044621		

**M60  
NNE  
1/4 - 1/2 Mile  
Higher**

**MS WELLS    MSC100000044622**

County nam:	PIKE	Permit num:	MS-GW-15009
Fip well:	113D0200		
Aquifer:	MIOCENE		
Use 1:	PUBLIC SUPPLY		
Owner name:	MCCOMB, CITY OF		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2517		
Longdd:	-90.4508		
Date drill:	09/20/96	Casing len:	520.000000
Casing dia:	16		
Screen len:	70.000000		
Well depth:	628		
Site id:	MSC100000044622		

**M61  
NNE  
1/4 - 1/2 Mile  
Higher**

**FED USGS    USGS2440287**

Agency cd:	USGS	Site no:	311508090270001
Site name:	D0200 PIKE		
Latitude:	311506.21	EDR Site id:	USGS2440287
Longitude:	0902702.83	Dec lat:	31.251725
Dec lon:	-90.4507861	Coor meth:	D
Coor accr:	1	Latlong datum:	NAD83
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NESES 01T03N R07E
Location map:	MCCOMB NORTH	Map scale:	Not Reported
Altitude:	425.		
Altitude method:	Interpolated from topographic map		
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datum of 1929		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19960326
Date inventoried:	Not Reported	Mean greenwich time offset:	CST

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag: Y  
 Type of ground water site: Single well, other than collector or Ranney type  
 Aquifer Type: Not Reported  
 Aquifer: CATAHOULA AQUIFER  
 Well depth: 605. Hole depth: 628.  
 Source of depth data: Not Reported  
 Project number: Not Reported  
 Real time data flag: 0  
 Daily flow data begin date: 0000-00-00  
 Daily flow data end date: 0000-00-00 Daily flow data count: 0  
 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00  
 Peak flow data count: 0 Water quality data begin date: 0000-00-00  
 Water quality data end date: 0000-00-00 Water quality data count: 0  
 Ground water data begin date: 1996-09-20 Ground water data end date: 1996-09-20  
 Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1996-09-20	204.	

**L62**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**MS WELLS    MSC100000043863**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D0012		
Aquifer:	MIOCENE		
Use 1:	UNUSED		
Owner name:	MCCOMB MFG. CO		
Section:	12	Township:	03N
Range:	07E		
Latdd:	31.2377		
Longdd:	-90.4545		
Date drill:	01/01/55	Casing len:	0.000000
Casing dia:	8		
Screen len:	0.000000		
Well depth:	596		
Site id:	MSC100000043863		

**L63**  
**South**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS    USGS2440490**

Agency cd:	USGS	Site no:	311415090271601
Site name:	D0012 PIKE		
Latitude:	311415	EDR Site id:	USGS2440490
Longitude:	0902716	Dec lat:	31.2376761
Dec lon:	-90.4545425	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	28
State:	28	County:	113
Country:	US	Land net:	NWSES 12T03N R07E
Location map:	Not Reported	Map scale:	Not Reported

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude: 400.00  
 Altitude method: Unknown  
 Altitude accuracy: 10  
 Altitude datum: National Geodetic Vertical Datum of 1929  
 Hydrologic: Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.  
 Topographic: Not Reported  
 Site type: Ground-water other than Spring      Date construction: 19550101  
 Date inventoried: Not Reported      Mean greenwich time offset: CST  
 Local standard time flag: Y  
 Type of ground water site: Single well, other than collector or Ranney type  
 Aquifer Type: Not Reported  
 Aquifer: MIOCENE SERIES  
 Well depth: 596      Hole depth: Not Reported  
 Source of depth data: Not Reported  
 Project number: 73-007  
 Real time data flag: 0      Daily flow data begin date: 0000-00-00  
 Daily flow data end date: 0000-00-00      Daily flow data count: 0  
 Peak flow data begin date: 0000-00-00      Peak flow data end date: 0000-00-00  
 Peak flow data count: 0      Water quality data begin date: 0000-00-00  
 Water quality data end date: 0000-00-00      Water quality data count: 0  
 Ground water data begin date: 1955-02-01      Ground water data end date: 1955-02-01  
 Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1955-02-01	119.00	

**64**  
**SE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS      MSH30000000508**

Wellid:	570004-06	Name:	CITY OF MCCOMB
Latn:	311422	Longn:	902649
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH30000000508

**65**  
**NNE**  
**1/2 - 1 Mile**  
**Higher**

**MS WELLS      MSH30000000523**

Wellid:	570004-03	Name:	CITY OF MCCOMB
Latn:	311508	Longn:	902656
Type 1:	C	Cnty:	PIKE
Fips:	113	Region:	3
Coname:	Pike	Site id:	MSH30000000523

**N66**  
**North**  
**1/2 - 1 Mile**  
**Higher**

**MS WELLS      MSC100000044896**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2077		
Aquifer:	Not Reported		
Use 1:	INDUSTRIAL		
Owner name:	CAVENHAM		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2556		
Longdd:	-90.4557		
Date drill:	10/15/91	Casing len:	116.000000
Casing dia:	4		
Screen len:	20.000000		
Well depth:	136		
Site id:	MSC100000044896		

**N67**  
**North**  
**1/2 - 1 Mile**  
**Higher**

**MS WELLS    MSC100000044897**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113D2078		
Aquifer:	Not Reported		
Use 1:	COMMERCIAL		
Owner name:	WASTE MANAGEMENT INC.		
Section:	01	Township:	03N
Range:	07E		
Latdd:	31.2556		
Longdd:	-90.4557		
Date drill:	08/20/91	Casing len:	125.000000
Casing dia:	4		
Screen len:	10.000000		
Well depth:	135		
Site id:	MSC100000044897		

**O68**  
**SE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSPR30000013018**

Latn:	311414	Longn:	902632
Local no:	E086	Use 1:	H
Aquifer:	121CRNL	Depth:	75
County:	PIKE	Fips:	113
Site id:	MSPR30000013018		

**O69**  
**SE**  
**1/2 - 1 Mile**  
**Lower**

**FED USGS    USGS2440486**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	311414090263201
Site name:	E0086 PIKE	EDR Site id:	USGS2440486
Latitude:	311414	Dec lat:	31.23739833
Longitude:	0902632	Coor meth:	M
Dec lon:	-90.4423197	Latlong datum:	NAD27
Coor accr:	T	District:	28
Dec latlong datum:	NAD83	County:	113
State:	28	Land net:	SWNWS 07T03N R08E
Country:	US	Map scale:	Not Reported
Location map:	Not Reported		
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Tangipahoa. Louisiana, Mississippi. Area = 771 sq.mi.		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19700101
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector or Ranney type		
Aquifer Type:	Not Reported		
Aquifer:	CITRONELLE FORMATION		
Well depth:	75.0	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	73-007		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date:	0000-00-00	Water quality data count:	0
Ground water data begin date:	1970-04-01	Ground water data end date:	1970-04-01
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----		
1970-04-01	33.00	

**O70  
SE  
1/2 - 1 Mile  
Lower**

**MS WELLS    MSC100000043850**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E0086		
Aquifer:	CITRONELLE		
Use 1:	DOMESTIC		
Owner name:	CROFT ALUMN CO		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2374		
Longdd:	-90.4423		
Date drill:	01/01/70	Casing len:	0.000000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 4  
 Screen len: 0.000000  
 Well depth: 75  
 Site id: MSC100000043850

**71**  
**SE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000043741**

County nam:	PIKE	Permit num:	MS-GW-16512
Fip well:	113E0264		
Aquifer:	MIOCENE		
Use 1:	IRRIGATION		
Owner name:	MCCOMB, CITY OF		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2361		
Longdd:	-90.4431		
Date drill:	04/16/08	Casing len:	160.000000
Casing dia:	4		
Screen len:	20.000000		
Well depth:	180		
Site id:	MSC100000043741		

**P72**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000044056**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E2066		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	EDGAR FOWLER		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2404		
Longdd:	-90.439		
Date drill:	10/05/87	Casing len:	100.000000
Casing dia:	4		
Screen len:	10.000000		
Well depth:	110		
Site id:	MSC100000044056		

**P73**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000044055**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E2065		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	EDGAR FOWLER		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2404		
Longdd:	-90.439		
Date drill:	10/09/87	Casing len:	40.000000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 4  
 Screen len: 40.000000  
 Well depth: 80  
 Site id: MSC100000044055

**P74**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000044054**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E2062		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	LOURINDA BULLOCK		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2404		
Longdd:	-90.439		
Date drill:	07/23/86	Casing len:	88.000000
Casing dia:	4		
Screen len:	10.000000		
Well depth:	98		
Site id:	MSC100000044054		

**P75**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000044042**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E0237		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	LAUS, MARGIE		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2403		
Longdd:	-90.4389		
Date drill:	12/28/05	Casing len:	105.000000
Casing dia:	4		
Screen len:	10.000000		
Well depth:	113		
Site id:	MSC100000044042		

**P76**  
**ESE**  
**1/2 - 1 Mile**  
**Lower**

**MS WELLS    MSC100000044043**

County nam:	PIKE	Permit num:	Not Reported
Fip well:	113E0238		
Aquifer:	Not Reported		
Use 1:	DOMESTIC		
Owner name:	LAWS, MARGE		
Section:	07	Township:	03N
Range:	08E		
Latdd:	31.2403		
Longdd:	-90.4389		
Date drill:	12/28/05	Casing len:	105.000000

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Casing dia: 4  
Screen len: 10.000000  
Well depth: 115  
Site id: MSC100000044043

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance

Database EDR ID Number

---

**1**  
**West**  
**1/2 - 1 Mile**

OIL\_GAS MSOG50000012207

Wellid:	2311300300		
Well name:	MCCOMB 11-8		
Operator:	SUN OIL COMPANY		
Field name:	McComb		
County name:	PIKE	Well type:	DH
Well status:	PA		
Section:	11		
Twon :	3		
Twon dir :	N		
Rng :	7		
Rng dir :	E		
Lat :	31.242851		
Long :	-90.466597		

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

## AREA RADON INFORMATION

State Database: MS Radon

### Radon Test Results

County	Num Sites	Avg Pci/L	Max Pci/L	Median Pci/L	% > 4 Pci/L	% > 20 Pci/L
PIKE	9	1.4	3.1	1.2	0	0

Federal EPA Radon Zone for PIKE County: 3

- 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: 39648

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.120 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.700 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## TOPOGRAPHIC INFORMATION

### USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

## 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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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

#### Health Department Wells

Source: Mississippi Automated Resource Information System Technical Center

Telephone: 601-432-6149

Public supply water wells monitored by the Environmental Division of the Department of Health.

#### Permitted Wells

Source: Mississippi Automated Resource Information System Technical Center

Telephone: 601-432-6149

Water wells, 6-inches in diameter or larger that are permitted and monitored by the Office of Land and Water Resources.

#### USGS Private Wells

Source: Mississippi Automated Resource Information System Technical Center

Telephone: 601-432-6149

Privately owned water wells monitored by the USGS.

#### USGS Public Wells

Source: Mississippi Automated Resource Information System Technical Center

Telephone: 601-432-6149

Publicly owned water wells monitored by the USGS.

## OTHER STATE DATABASE INFORMATION

### Oil and Gas Well Location Listing

Source: Mississippi Oil and Gas Board

Telephone: 601-354-7119

### RADON

#### State Database: MS Radon

Source: Department of Health

Telephone: 601-987-6893

Radon Levels

#### 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.

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

### 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

### STREET AND ADDRESS INFORMATION

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## **APPENDIX C**

Excerpt Only

Terracon

January 11, 2013

Mr. Robert A. Strong  
Manager Environmental Operations  
Illinois Central Railroad  
2151 North Mill Street  
Jackson, Mississippi 39202

RECEIVED

JAN 11 2013

Dept of Environmental Quality

Re: **Remediation Activities 4th Quarter 2012**  
**EcoVac EFR – Events 70, 71, 72, 73, and 74**  
**Free Product Skimmer System**  
**Illinois Central Railroad Car Repair Yard**  
**South Magnolia Street, McComb, Mississippi**  
**Terracon Project No. EB057304**

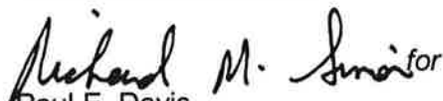
Dear Mr. Strong:

Terracon Consultants Inc. (Terracon) is pleased to submit the attached report for the remediation activities as referenced above. This quarterly report covers the time period from October 1, 2012 through December 31, 2012. It is submitted in accordance with the *Groundwater Management Plan*, dated December 18, 2009 and the revisions requested by the Mississippi Department of Environmental Quality (MDEQ) in correspondence dated March 25, 2010.

The EcoVac Enhanced Fluid Recovery (EFR) activities were conducted on November 26, 2012 through November 30, 2012; other site visits by Terracon personnel were performed monthly throughout the quarter. The free product thickness graphs indicate a decreasing trend of product thickness in the graphed wells, with the exception of MW-111 and RW-122.

Terracon appreciates the opportunity to provide environmental consulting services to Illinois Central Railroad. Please contact us as needed for additional information or if there are any questions.

Sincerely,  
Terracon Consultants, Inc.

  
Paul E. Davis  
Senior Geologist

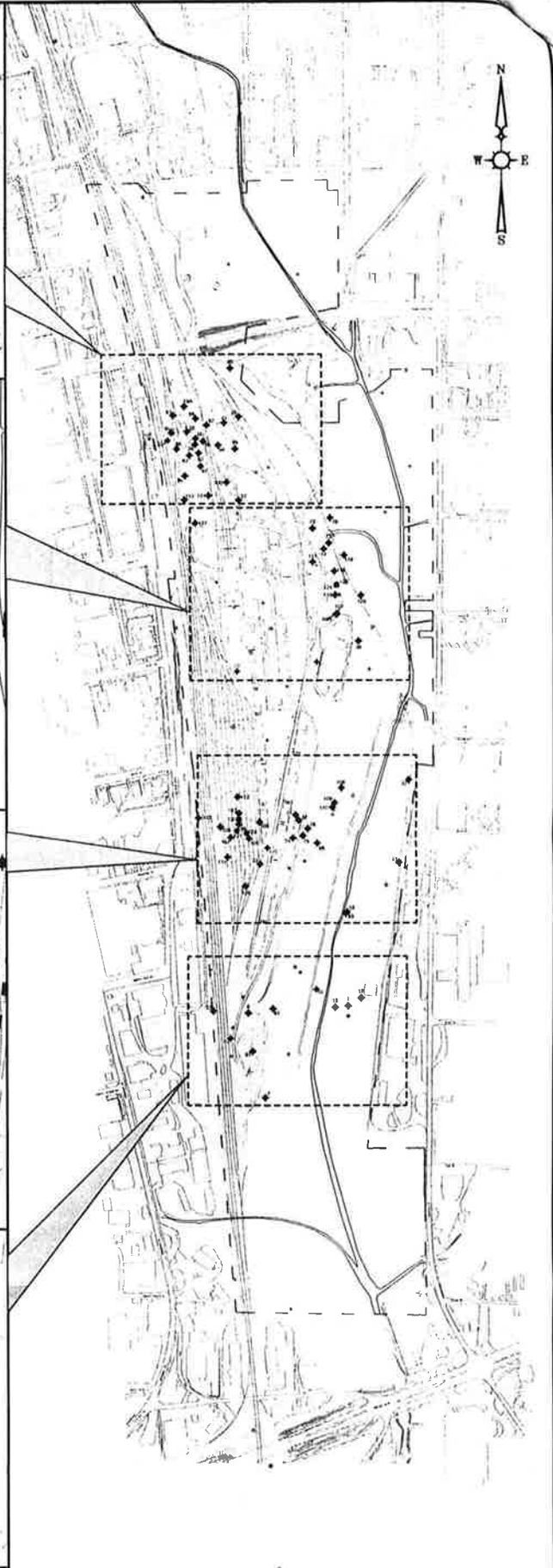
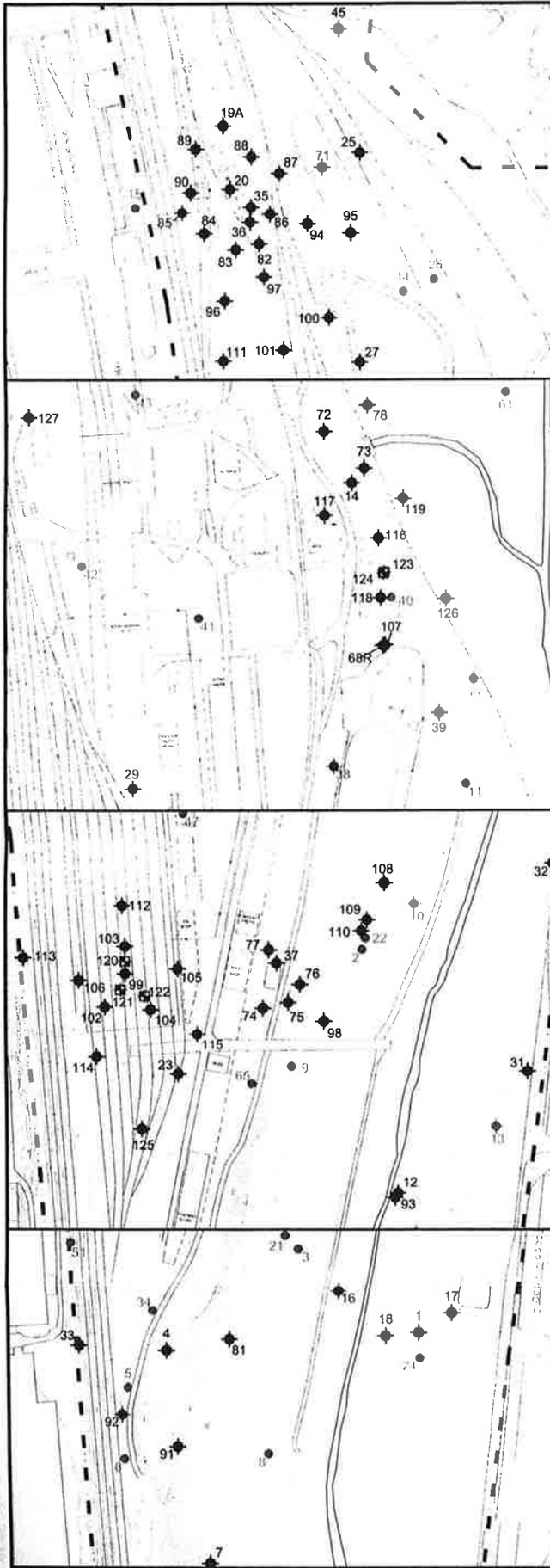
  
Charles K. Brown, RGS  
Environmental Department Manager



PED/CKB:cw

Copies Submitted:

Mr. Jimmy Crellin, RPG – MDEQ (1 copy)



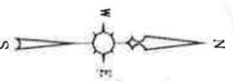
- LEGEND**
- ◆ DESTROYED WELLS
  - P&A WELLS
  - ◆ COULD NOT LOCATE IN FIELD
  - ◆ MONITOR WELL LOCATIONS
  - ◆ NEEDS MORE INSPECTION
  - ◆

GEOLOGIST: CKB  
 DRAWN: DWD  
 CHECKED:CKB/MRF



OVERALL MAP SCALE: 1"=500'  
 WELL LOCATION MAP: 2011/2012 RESURVEY RESULTS  
 IC Former Car Repair Yard  
 McComb, Mississippi



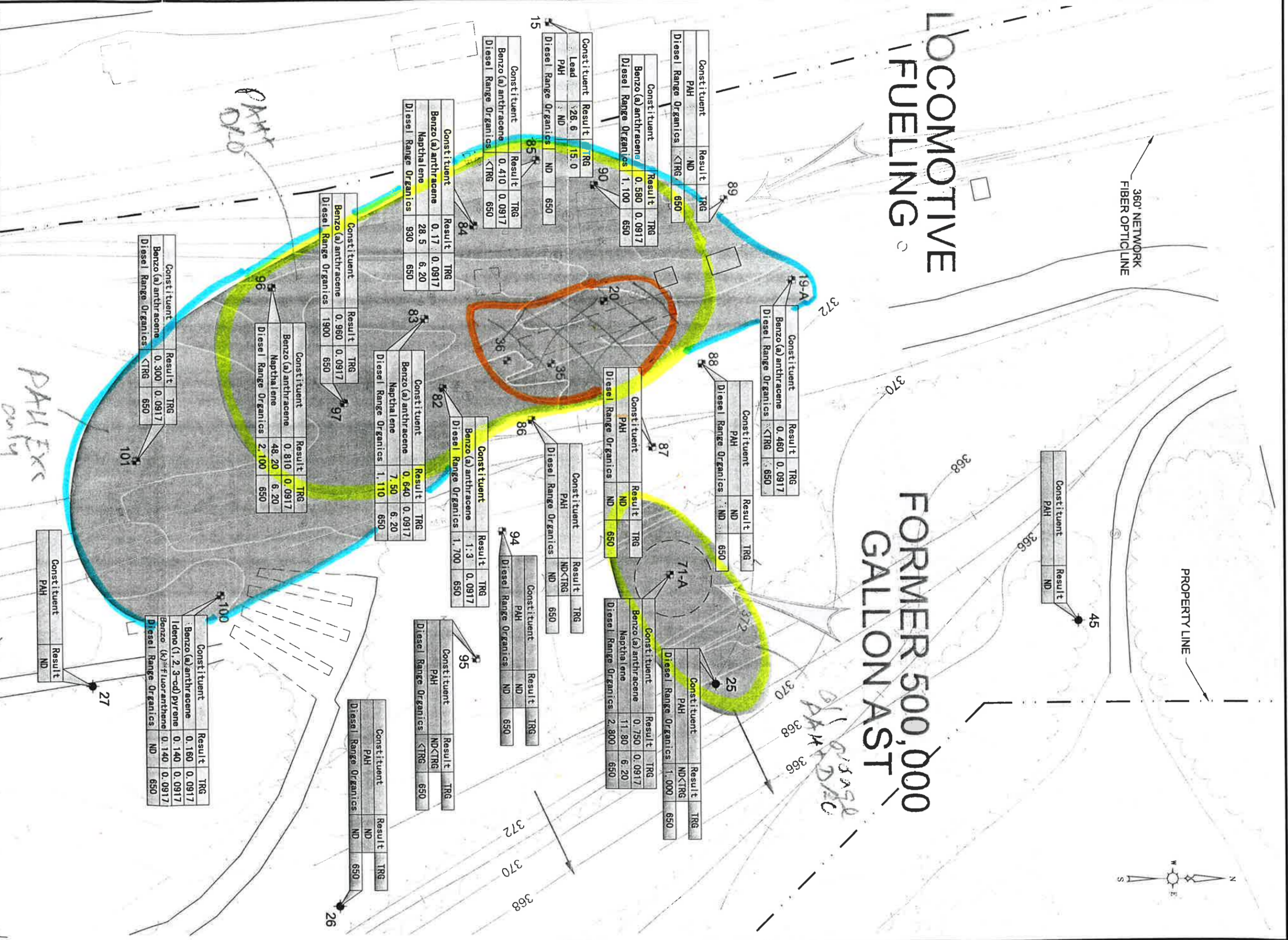


360' NETWORK  
FIBER OPTIC LINE

PROPERTY LINE

# LOCOMOTIVE FUELING

# FORMER 500,000 GALLON AST



**LEGEND**

- 5 PHASE IIIA MONITOR WELL
- 370 PREVIOUS ASSESSMENT WELLS
- GROUNDWATER CONTOUR
- GROUNDWATER FLOW DIRECTION
- PAH EXCEEDANCES
- FREE PRODUCT
- PAH AND DRO EXCEEDANCES



ENGINEER: JEM  
DRAWN: PDM  
CHECKED: JEM  
DATE: 2/28/03  
PROJECT: 522052



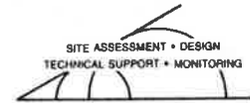
Free Product / Miscible Phase  
Locomotive Fueling - 500,000 Gallon AST  
Phase IIIA ESA - Car Repair Yard  
McComb, Mississippi  
Canadian National Illinois Central Railroad  
Jackson, Mississippi

Excerpt Only

FILE COPY

**WARE LIND FURLOW ENGINEERS, INC.**

GEOTECHNICAL AND EARTH SCIENCE CONSULTANTS



859 PEAR ORCHARD ROAD

POST OFFICE BOX 13955

JACKSON, MISSISSIPPI 39238-3955

AREA CODE 601: 956-4467

June 13, 1991

Illinois Central Railroad  
233 North Michigan Avenue  
Chicago, Illinois 60601

18 1991

Attention: Mr. John Smith, P. E.

Re: Phase II Environmental Assessment  
Illinois Central Railroad Car Repair Yard  
McComb, Mississippi

Gentlemen:

We are pleased to submit this proposal to provide a Phase II Assessment of the Illinois Central Railroad Car Repair facility in McComb, Mississippi. The areas to be investigated include the blasting sand area; solvent area; stripping track area; trash pile area and the paint facility. Based on information provided, the Illinois Central Railroad plans to remove the underground storage tanks in accordance with current regulations and will investigate these areas at that time. This proposal was requested by Mr. John Smith on May 13, 1991 and is in response to recommendations made in the Nonintrusive Site Assessment performed by Ware Lind Furlow Engineers Report No. 91005 dated May 6, 1991.

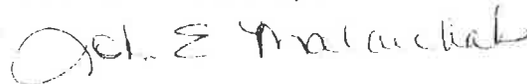
We appreciate the opportunity of providing services to you on this project. If we can furnish any additional information or further assist you in any way, please call on us.

Very truly yours,

WARE LIND FURLOW ENGINEERS, Inc.



Charles R. Furlow, P. E.



John E. Malanchak, P. G.

CRF/JEM/cw

Copies Submitted: (6)

**PHASE II ENVIRONMENTAL ASSESSMENT  
ILLINOIS CENTRAL RAILROAD  
CAR REPAIR YARD  
McCOMB, MISSISSIPPI**

**1.0 INTRODUCTION**

Ware Lind Furlow Engineers, Inc. was requested by the Illinois Central Railroad to prepare a proposal for a Phase II Environmental Assessment for the Illinois Central Railroad Car Repair Yard facility located in McComb, Mississippi. The proposal has been prepared to present the proposed scope of work and technical operating procedures for the project. The State of Mississippi, Department of Environmental Quality Document "Guidance for Remediation of Uncontrolled Hazardous Substances Sites in Mississippi" dated September, 1990 was used as guidance in the preparation of this Phase II Environmental Assessment. This proposal will serve as a technical guidance document for field and laboratory personnel during the investigation.

The proposal includes a background to the project, scope of work, methods and procedures for the field investigation and a description and rationale for proposed sample locations. A Project Management Plan, Sampling and Analysis Plan, Data Management Plan, Laboratory QA/QC Plan and Health and Safety Plan have also been prepared for this project.

**1.1 Background**

The Illinois Central Car Repair Yard is located in the east one-half of Section 12, Township 3 North, Range 7 East in McComb, Mississippi. The property has an overall length of about 5260 ft with widths varying from 150 ft to as much as 1100 ft.

The history of the Illinois Central Railroad Car Repair Yard and the City of McComb, Mississippi are related. The City of McComb was founded in about 1872 by Colonel Henry S. McComb, while he was president of the New Orleans, Jackson and Northern Railroad. This railroad system was taken over by the Illinois Central Railroad System in about 1872 also. Construction of the terminal facilities and machine shops in the Car Repair Yard parallel development of the City of McComb.

The complete Car Repair Yard covers more than 136 acres with numerous buildings and structures. Activities at the Car Repair Yard included repair

of locomotives and railroad cars. Railroad cars that were repaired at this site included box, gondola and flat cars. Additionally, the under carriages of tank cars were repaired at the site.

## **1.2 Existing Site Conditions**

The McComb Car Repair Yard is generally located in downtown McComb, Mississippi. East Michigan Avenue borders the property on the north while Magnolia Street and Railroad Boulevard provide the eastern and western access to the site. A creek or ditch collects and conveys surface drainage from the site and meanders in a north to south direction through the property. Topography at the site is gently sloping from north to south and towards the creek. Major features at the site are the numerous shops, offices and buildings as shown on Plate 1.

### **1.2.1 Petroleum Storage Facilities**

Petroleum product storage facilities exist at two locations within the property limits. One of these storage areas is located north of the waste treatment facility and east of the machine shop building and is indicated as a lube oil storage area on Plate 1. The second petroleum product storage area is located south of the wastewater treatment facility and east of the wheel shop. This storage area is identified as a furnace oil storage facility on Plate 1. The storage tanks in both of these storage areas consist of converted tank cars supported above grade which are encircled by either concrete or earth retaining dikes.

### **1.2.2 City of McComb Water Supply Wells**

The City of McComb, Mississippi obtains its potable water from six deep wells that are screened in the undifferentiated Miocene Series at depths below about 550 ft. Three of the wells are located adjacent to the Car Repair Yard property in question. Locations of the wells immediately adjacent to this property are shown on Plate 1.

### **1.2.3 On-Site Wastewater Treatment Facility**

A wastewater treatment facility is located on site. Surface water is collected throughout the project site and pumped by lift stations to this facility. The facility consists of two ponds or cells. The first cell is

designed to remove and collect free floating oils via a belt skimmer and oil water separator. The second cell is for biological oxidation. The first cell in the system is lined with clay and a geomembrane. The second cell is clay lined. Effluent from this facility is discharged under a National Pollution Discharge Elimination System (NPDES) discharge permit into the ditch or creek that flows through the property.

#### **1.2.4 Northern and Eastern Facilities**

The northernmost portion of the property is generally undeveloped. The City of McComb's water works facility is located immediately to the north of the Car Repair Yard. There are also similar portions of seemingly undeveloped land along the eastern portion of the property. Areas on the eastern portion of the site were used for the bulk storage of coal, which was required to fuel the coal-fired steam locomotives. Sidings or spurs were built that provided rail access to these areas. Subsequently, the coal was loaded or unloaded using a rail-mounted clam shell crane.

#### **1.2.5 Diesel Storage Tank**

A diesel storage tank is located north of the machine shop and east of the depot. This storage tank is surrounded by an earthen dike to control spills or leaks. The capacity of the storage tank is 500,000 gallons. Diesel fuel from this tank is used to refuel the diesel locomotives. Refueling operations are generally conducted on the tracks that are located west of the storage tank. The storage tank is filled by unloading railroad tank cars from a siding located east of the storage tank.

### **1.3 Previous Site Investigations**

#### **1.3.1 RCRA**

The Mississippi State Bureau of Pollution Control (MSBPC) was contacted in 1988 regarding the subject property. Mr. Steve Spengler of the Hazardous Waste Division indicated that neither the site nor any adjacent property is on a list of potential sites of concern under the "Superfund" legislation.

#### **1.3.2 CERCLA**

Information provided by Mr. Steve Spengler of the MSBPC indicated that the project site and the Illinois Central Railroad had been placed on a

CERCLIS list. This CERCLIS list indicated an EPA Identification Number MSD000813741 for the site. Further discussions with Mr. Spengler and Mr. Jim Hardage of the CERCLA Division of MSBPC indicated that the presence of the site on the CERCLIS List was due to the wastewater surface impoundments located within 0.5 mile of the City of McComb water supply wells.

### 1.3.3 NPDES

Mr. Hardage indicated that the Illinois Central Railroad has a NPDES permit for the wastewater treatment facility. This permit lists acceptable limits for oil, grease, and pH contained within the treatment plant effluent. Further, Mr. Hardage indicated that their records showed that a fire had occurred during the fall of 1984 on the site. This fire was in a rubbish and trash disposal area that was operated approximately 15 to 20 years before the fire. During cleanup after the fire, some 30 to 35 drums were discovered that contained spent solvent, mineral spirits and paint residue. These drums were set aside for sampling and analyses within a secure area on the site. Those drums identified as containing hazardous materials were transported and disposed of at the CECOS site, a permitted hazardous waste management facility, in Livingston, Louisiana.

### 1.3.4 Air Quality

Review of files from the Air Pollution Division of the MSBPC revealed the issuance of tolerance permits to the Illinois Central Railroad and the David J. Joseph Company. The tolerance permit issued to the Illinois Central Railroad was originally applied for in 1972 and expired May 1, 1987. Two multi-port gas boilers and car painting and stenciling buildings were listed on the tolerance permit. According to MSBPC files, the David J. Joseph Company operated a Box Car Reclamation Facility on the property in question for at least 12 years. The David J. Joseph Company had a tolerance permit that regulated air emissions from their incineration processes. That permit expired October 31, 1984. The reclamation facility was deactivated around October 1984. The reclamation facility burned wood from box cars and dismantled the remaining metal parts for scrap. Air emissions from the incineration process were controlled by means of a snorkel-type vent system.

### **1.3.5 Nonintrusive Site Investigation**

During the conduct of the Nonintrusive Site Assessment study, a knowledgeable Illinois Central Railroad employee was interviewed and several others were consulted with regard to the Car Repair Yard at McComb, Mississippi and activities that had taken place during the tenure of these employees. Employees consulted included Mr. Robert Strong, Environmental Manager of the Illinois Central Railroad; Mr. Raymond Kaiser, Mechanical Supervisor from 1973 to present; and Mr. Gary Griffith, General Mechanical Supervisor. The employee who was interviewed was Mr. Ed Etheridge, Retired Shop Superintendent who had worked at the McComb site for approximately 43 years. The interview with Mr. Etheridge was conducted initially by a conference call with the Illinois Central Railroad representatives including Mr. John Smith, P. E. and the counsel for the Illinois Central Railroad. Subsequently, Mr. Ed Etheridge was interviewed at the McComb site where he accompanied Mr. Robert Strong and Mr. Charles Furlow on an inspection of the site. Mr. Etheridge was interviewed further because of his long tenure at the Car Repair Yard facility. During the interview and inspection, Mr. Etheridge explained in great detail the various activities that had taken place at each location. He was questioned repeatedly about the disposition of spent and/or waste products. His response was that at no time, to his knowledge, was hazardous waste buried at the Car Repair Yard. The primary method of waste or spent product disposal was by burning. Some smaller amounts of spent or waste products were disposed of on-the-ground as was the practice during the era.

## **2.0 ENVIRONMENTAL SETTING**

### **2.1 Stratigraphy**

The geologic units encountered at the facility are the Plio-Pleistocene Age Citronelle Formation and Holocene Age alluvial deposits associated with a creek that traverses the facility. Soil conditions at the project site consist of highly interbedded soft to firm silty clays and clayey silts that grade into the granular soils. The granular soils are generally medium dense and grade from silty fine sand to medium sands and gravel. These granular

soils are highly permeable when compared to the fine-grained silty clays and clayey silts.

## **2.2 Citronelle Formation**

The uppermost soils at the Car Repair Yard and surrounding area are characteristic of the Citronelle Formation. The region is geomorphically characterized by a highly dissected undulating topography that has developed on the Pleistocene Citronelle Formation and the undifferentiated Miocene Series. The higher ground surface elevations consist of the Citronelle Formation while the Miocene is exposed at lower elevations generally along major developed stream drainage systems.

The Citronelle Formation consists of a massive, highly oxidized brick red gravelly sand with occasional layers of silt and clay. The maximum thickness of the Citronelle Formation is approximately 200 ft, but generally ranges between 50 ft and 150 ft.

## **2.3 Undifferentiated Miocene Series**

Underlying the Citronelle Formation is the undifferentiated Miocene Series. The upper Miocene Series is characterized by a massive clay unit that is interbedded with occasional layers of silt and sand. This clay unit exists from the base of the Citronelle to a depth of approximately 500 ft. A massive bedded sand unit with a thickness of about 100 ft generally underlies the clay unit. This sand unit is the source of potable water for the City of McComb, Mississippi.

## **2.4 Groundwater**

Groundwater levels in the area will range from near surface to about 50 ft. Proper note should be taken that groundwater conditions will fluctuate with variations in rainfall and other environmental conditions.

Groundwater flow within the Citronelle Formation generally follows variations in the existing ground surface topography. Numerous low yield shallow wells and springs derive water from the Citronelle Formation. The groundwater flow direction of the Miocene aquifer is generally to the south-southwest unless otherwise influenced by production wells such as those constructed for the City of McComb, Mississippi.

### 3.0 SOURCE CHARACTERIZATION

The Phase II Environmental Assessment will provide analytical information to characterize the materials handled in the areas identified. This information will include the type, quantity, physical form, and containment. The information will also include the site characteristics affecting possible releases (e.g. engineering barriers, site security, etc.).

The source characterization will include the site(s) location, past operating practices and period of operation. Where applicable, the characteristics will include flammability, reactivity, corrosivity, TCLP, quantity and chemical composition. Physical and chemical characteristics such as physical form (solid, liquid, gas), physical description, pH, chemical class and molecular weight will be included. Also included in the physical and chemical characteristics will be density, boiling point, viscosity, solubility in water, cohesiveness of the waste and vapor pressure and Henry's constant.

If the materials have hazardous characteristics, the migration and dispersive characteristics will also be determined. These characteristics will include sorption capability, biodegradability, bioconcentration, biotransformation, photo degradation rates, hydrolysis rates and chemical transformation rates. The procedures used in making all of the above determinations will be documented.

#### 3.1 Underground Storage Tanks

Based on information provided, five underground storage tanks are located at the facility. Two of the underground storage tanks contain diesel fuel, while the other three contain gasoline, new lubricating oil and waste oil. The Illinois Central Railroad plans to remove the five underground storage tanks in accordance with American Petroleum Institute (API) Bulletin 1604 "Removal and Disposal of Used Underground Petroleum Storage Tanks" and in accordance with the rules and regulations established by the Mississippi Office of Pollution Control, Underground Storage Tank Division. Subsequent to the removal of the underground storage tanks, composite soil samples will be selected from each excavation and submitted for analytical testing. Based on the results of the analytical tests performed on the soil samples, additional excavation of soils may be required.

### **3.2 Blasting Sand Area**

The sand blasting and priming facilities are located on the east end of the site. Spent sand from this operation has been pushed to the west of the operation and now forms a series of small mounds that are approximately 6 ft high. These mounds are located in an area approximately 400 ft by 100 ft. The soil and groundwater contamination beneath this area, if any, will be assessed by performing borings, field screening, installing monitor wells and performing analytical tests on selected soil and groundwater analyses.

### **3.3 Solvent Area**

Spent paint, priming materials and solvents generated from past operations were generally disposed of by burning. In some instances, these materials were discarded on the ground in an area identified as the "Solvent Area". The "Solvent Area" is located due north of the blasting sand area and is approximately 200 ft by 100 ft. The soil and groundwater contamination beneath this area, if any, will be assessed by performing borings, field screening, installing monitor wells and performing analytical tests on selected soil and groundwater analyses.

### **3.4 Stripping Track Area**

The "Stripping Track Area" are those tracks located west of the creek and east of the waste treatment facility, lumber shed, wheel platform and roadway store house. Railroad cars were initially placed on the stripping tracks when entering the Car Repair Yard. Once on the stripping tracks, damaged car materials or materials to be replaced would be removed from the railroad car and placed on the siding. These materials were pushed into piles and burned. The soil and groundwater contamination beneath this area, if any, will be initially assessed by performing borings, field screening, installing monitor wells and performing analytical tests on selected soil and groundwater analyses.

### **3.5 Trash Pile Area**

The ash and unburned materials from the stripping operations were either left in the "Stripping Track Area" or moved to an area east of the creek. Since these activities were terminated years ago, most of the area designated as a Trash Pile is covered with soil and vegetation. The "Trash

"Pile Area" is approximately 750 ft by 220 ft in plan dimensions. The soil and groundwater contamination beneath this area, if any, will be initially assessed by performing borings, field screening, installing monitor wells and performing analytical tests on selected soil and groundwater analyses.

### **3.6 Paint Facility**

The paint facility is located at the south end of the Car Repair Shop. This area was historically used to repaint railroad cars. The soils in this area will be assessed by obtaining samples from a boring and performing analytical tests.

## **4.0 SOIL CONTAMINATION**

The Phase II Environmental Assessment will be used to determine if contamination exists in either the soils or groundwater. Results of the Environmental Assessment will characterize the specific contaminant locations and concentrations in both soil and water and determine the velocity and direction of contaminant movement.

## **5.0 POTENTIAL RECEPTORS**

Current local uses and planned future uses of groundwater in the area will be determined. Groundwater users within a one-mile radius of the site will be determined. This information will be supplemented with the withdrawal rates of the impacted aquifers.

## **6.0 SAMPLING AND ANALYSES PLAN**

The Sampling and Analyses Plan documents all QA/QC procedures for soil sampling, groundwater monitor well design and installation, groundwater sampling and associated analytical testing procedures for the various sampling matrices. All field work will be in accordance with EP-600/4/83-040 "Characterization of Hazardous Waste Sites A Methods Manual: Volume II Available Sampling Methods".

## 6.1 Sampling Plan

To determine if contamination is present in both soils and groundwater, machine soil borings, monitor wells and surface water and sediment sampling will be performed. The locations of the various sampling points are shown on Plate 1. The machine borings will be drilled to determine the soil stratification and if contamination is present in surficial soils (0-2 ft) and subsurface soils (2 ft to water table). Specified machine borings will be converted to monitoring wells to determine if contamination is present in the groundwater. Surface water and sediment samples will be collected to determine the extent of stream or surface body contamination, if any.

### 6.1.1 Machine Borings

Approximately 9 machine borings will be advanced using a 6-in. short-flight auger and/or 6.25-in. I.D. hollow stem auger. The soil borings will be continuously sampled from the ground surface to a depth of 5 ft and at 5-ft depth intervals to approximately 30 ft. In general, the termination depths of the soil borings will be based on stratigraphy, field screening measurements, odor and groundwater levels. The borings will be drilled using a Failing 1500 drill rig mounted on a Ford F700 truck or ARDCO 4x4 all-terrain drill rig. In cohesive soils, representative samples will be obtained by pushing a 3-in. OD thin-wall Shelby tube sampler a distance of approximately 2 ft into the soil with hydraulic cylinders on the drill rig (ASTM D 1587). The undisturbed samples will be removed from the Shelby tubes in the field using a hydraulic extruder mounted on the drill rig. Each sample will be extruded into an aluminum foil-lined sample catcher. The upper and lower 2 in. of the soil sample will be trimmed and discarded. Representative portions of the soil samples will be placed in glass jars for future reference. Representative samples will be placed in aluminum foil covered glass jars for field screening analyses. The lithologic descriptions of the soil samples will be made by a qualified geologist or certified senior soils technician. Soil identification protocols outlined in the Unified Soil Classification System will be used in describing the soil samples. The soils will be characterized by strength, plasticity, color and particle size. Each soil sample will be identified by boring number, sample depth and sample number. In granular materials, representative soil samples will be obtained

# LOG OF BORING NO. 12 ILLINOIS CENTRAL RAILROAD MCCOMB, MISSISSIPPI

TYPE: 6" Machine Auger

LOCATION: See Plate 1

DEPTH, FT.	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	UNIT DRY WEIGHT LB/CU FT	COHESION, KIPS/50 FT			PTD, PPM
					PLASTIC LIMIT	WATER CONTENT, %	LIQUID LIMIT	
			SURFACE EL.: 403.3					
			Dense black fine sand with gravel					38*
5			Stiff red sandy clay					48
10			Dense red clayey sand					62
15								80
20			Dense red fine sand					102
25			Dense tan fine sand with gravel					126
30			*Sample submitted for laboratory analyses					
35								
40								
45								
50								

COMPLETION DEPTH: 25.0 ft  
DATE: 11/21/91

DEPTH TO WATER IN BORING: Not Determined

**LOG OF BORING NO. 11  
ILLINOIS CENTRAL RAILROAD  
MCCOMB, MISSISSIPPI**

TYPE: 6" Machine Auger

LOCATION: See Plate 1

DEPTH, FT.	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	UNIT DRY WEIGHT LB/CU FT	COHESION, KIPS/50 FT			PIU, PPM
					PLASTIC LIMIT	WATER CONTENT, %	LIQUID LIMIT	
			SURFACE EL.: 402.3		+-----○-----+	+-----●-----+		
	[Dotted pattern]		Dense black fine sand with gravel					20*
5	[Diagonal lines]		Stiff tan silty clay					2
10	[Diagonal lines]		Very stiff red to dark gray sandy clay with clayey sand					0.5*
			*Sample submitted for laboratory analyses					
15								
20								
25								
30								
35								
40								
45								
50								

COMPLETION DEPTH: 10.0 ft  
DATE: 11/21/91

DEPTH TO WATER IN BORING: Not Determined

# LOG OF BORING NO. 10 ILLINOIS CENTRAL RAILROAD McCOMB, MISSISSIPPI

TYPE: 6" Machine Auger

LOCATION: See Plate 1

DEPTH, FT.	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	UNIT DRY WEIGHT LB/CU FT	COHESION, KIPS/50 FT			PID, PPM
					PLASTIC LIMIT	WATER CONTENT, %	LIQUID LIMIT	
			SURFACE EL.: 380.1					
	[Symbol]		Medium dense black organic clayey silt with silty clay				2.2*	
-5	[Symbol]		Soft tan silty sand, slightly clayey				1.8	
-10	[Symbol]		Dense tan, light gray and gray clayey sand with much gravel -very stiff silty clay below 10'				1.2*	
-15			*Sample submitted for laboratory analyses					
-20								
-25								
-30								
-35								
-40								
-45								
-50								
COMPLETION DEPTH: 13.0 ft				DEPTH TO WATER IN BORING: 8.5 ft				
DATE: 11/21/91				DATE: 11/21/91				

by a massive clay unit that is interbedded with occasional layers of silt and sand. This clay unit exists from the base of the Citronelle to a depth of approximately 500 ft. A massive bedded sand unit with a thickness of about 100 ft generally underlies the clay unit. This sand unit is the source of potable water for the City of McComb, Mississippi.

In general, the groundwater levels associated with the Citronelle Formation will range from near surface to about 75 ft. Groundwater conditions will fluctuate with variations in rainfall and other environmental conditions. The observed shallow groundwater in Monitor Wells MW-1 through MW-4 is perched in the near-surface alluvial sediments. Water level measurements observed in the groundwater monitoring wells on January 21, 1992 were used to develop a potentiometric map. According to information presented on this map, the groundwater flow is radial from MW-3.

Groundwater flow within the Citronelle Formation generally follows variations in the existing ground surface topography. Numerous low yield shallow wells and springs derive water from the Citronelle Formation. The groundwater flow direction of the Miocene aquifer is generally to the south-southwest unless otherwise influenced by production wells such as those constructed for the City of McComb, Mississippi.

#### CONCLUSIONS

The work plan developed for this Phase II Environmental Assessment was initiated by identifying areas of the site that because of past operations had suspected contamination. Soil and groundwater samples were subsequently taken from these areas for analyses. The results of these analyses presented herein are therefore considered to be a worse case scenario and not representative of the entire site. The primary constituents detected coupled with the existing geology tend to mitigate migration.

Soil samples were obtained from selected areas on the site and submitted for laboratory analyses to determine the extent of soil contamination in the surface and subsurface soil horizons. These areas included the blasting sand area, solvent area, trash pile area, stripping track area, paint shed area, locomotive fueling loading area and two elevated tanks containing fuel oil and furnace oil.

of the operation and now forms a series of small mounds that are approximately 6 ft high. These mounds are located in an area approximately 400 ft by 100 ft.

Spent paint, priming materials and solvents generated from past operations were generally disposed of by burning. In some instances, these materials were discarded on the ground in an area identified as the "Solvent Area". The "Solvent Area" is located due north of the blasting sand area and is approximately 200 ft by 100 ft.

The "Stripping Track Area" is located west of the creek and east of the wastewater treatment facility, lumber shed, wheel platform and roadway store house. Railroad cars were initially placed on the stripping tracks when entering the Car Repair Yard. Once on the stripping tracks, damaged car materials or materials to be replaced would be removed from the railroad car and placed on the siding. These materials were pushed into piles and burned.

The ash and unburned materials from the stripping operations were either left in the "Stripping Track Area" or moved to an area east of the creek. Since these activities were terminated years ago, most of the area designated as a Trash Pile is covered with soil and vegetation. The "Trash Pile Area" is approximately 750 ft by 220 ft in plan dimensions.

The paint facility is located at the south end of the Car Repair Shop. This area was historically used to repaint railroad cars. Further, in response to MOPC letter dated August 15, 1991, assessments were performed at the fuel oil and furnace oil storage tank areas and at the locomotive fueling area.

The purpose of the study reported herein was to perform an assessment of hydrocarbon and heavy metal contamination in both the soils and groundwater in these identified areas. The environmental assessment consisted of obtaining representative samples of the soils and groundwater at the site and performing analytical laboratory tests to determine contamination levels. Additionally, this report presents results of the engineering analysis of available data and recommendations related to future site investigation.

time, to his knowledge, was hazardous waste buried at the Car Repair Yard. The primary method of waste or spent product disposal was by burning. Some smaller amounts of spent or waste products were disposed of on-the-ground as was the practice during the era.

Based on the nonintrusive survey performed at the Illinois Central Car Repair Yard in McComb, Mississippi, there is no evidence of hazardous wastes having been intentionally buried or disposed of at the site. This conclusion is based on an interview and consultation with pertinent Illinois Central Railroad employees, site inspections and review of the history of the site.

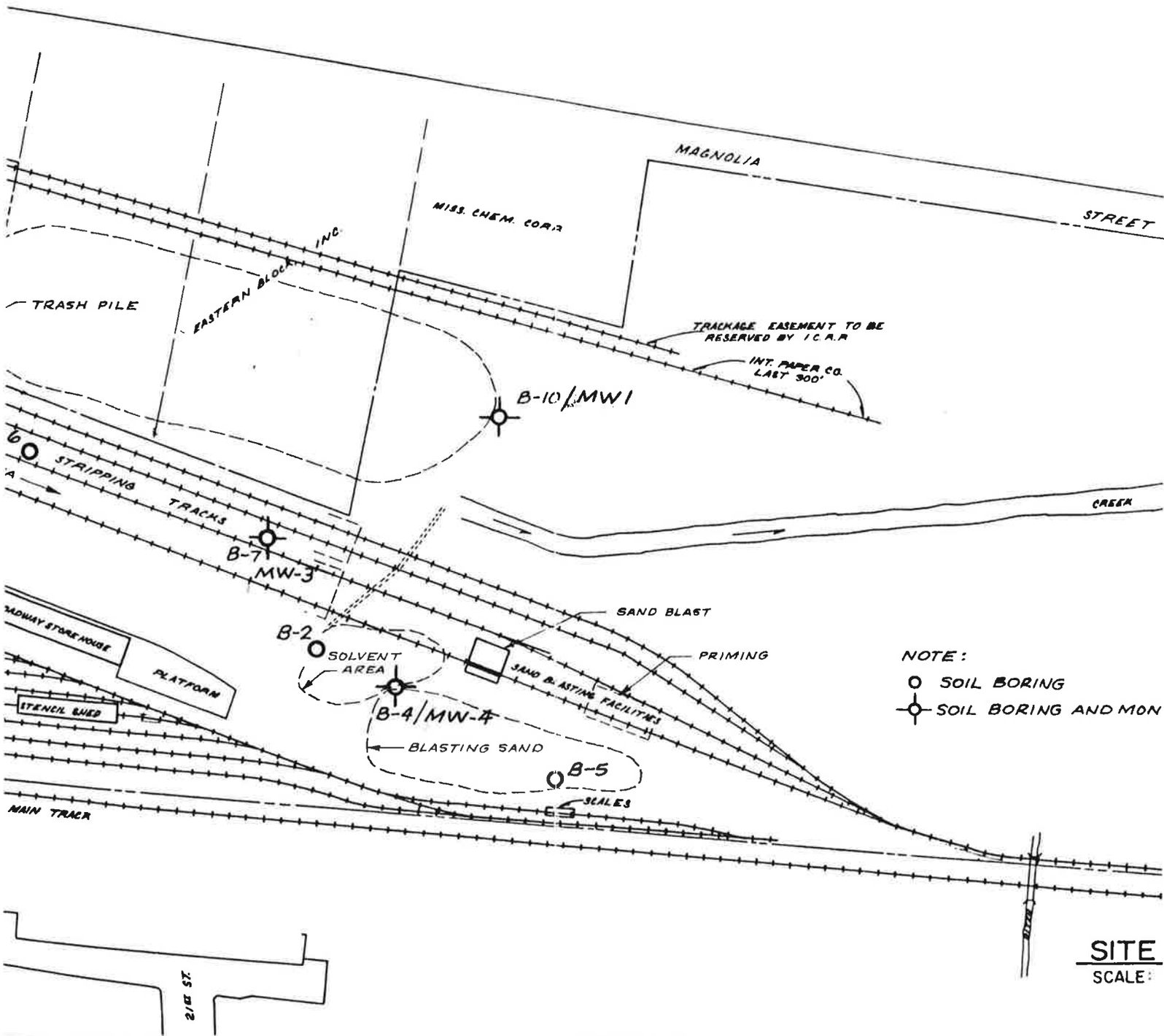
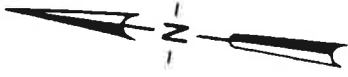
Disposal practices of waste products such as paints, solvents, etc. during much of the life of this facility were primarily burning and to a much lessor extent by discarding on the ground. While these practices are not in keeping with current standard operating procedures, they were state of the practice at that time. Because of these housekeeping practices, several areas of the site merit additional consideration. These areas include: the five underground fuel storage tanks; the blasting sand stockpiled on the southeast portion of the site; the stripping track area where various materials were stripped from cars, burned, etc.; the area to the east of the creek adjacent to the stripping track area where burned debris, etc. were placed; and the area identified as the solvent area.

Based on information provided, five underground storage tanks are located at the facility. Two of the underground storage tanks contain gasoline, while the other three contain diesel fuel, new lubricating oil and waste oil. The Illinois Central Railroad plans to remove the five underground storage tanks in accordance with American Petroleum Institute (API) Bulletin 1604 "Removal and Disposal of Used Underground Petroleum Storage Tanks" and in accordance with the rules and regulations established by the Mississippi Office of Pollution Control, Underground Storage Tank Division. Subsequent to the removal of the underground storage tanks, composite soil samples will be selected from each excavation and submitted for analytical testing. Based on the results of the analytical tests performed on the soil samples, additional excavation of soils may be required.

The sand blasting and priming facilities are located on the southeast end of the site. Spent sand from this operation has been pushed to the west







NOTE:  
○ SOIL BORING  
⊗ SOIL BORING AND MON

SITE  
SCALE

**Excerpt Only**

**Soil and Groundwater  
Sampling and Analyses  
Canadian National Railroad Car  
Repair Yard  
McComb, Mississippi**

For

**Canadian National Railroad  
Jackson, Mississippi**

By:

**Aquaterra Engineering, Inc.  
Jackson, Mississippi**

**Aquaterra File No. 520345**

**July 2, 2001**

**Aquaterra Engineering Inc.  
Post Office Box 13233  
Jackson, Mississippi 39211**



N 06 TO SCALE

2-234

LEGEND:  
 ○ SOIL BORING  
 ▲ MONITOR WELL/SOIL BORING  
 ▲ MONITOR WELL

LOCATIONS OF BORINGS	
SOIL AND GROUNDWATER SAMPLING AND ANALYSES	1
CANADIAN NATIONAL RAILROAD CAR REPAIR YARD MOORE, MISSISSIPPI	

PROJECTED:	JPM
DRAWN:	JPM
CHECKED:	JPM
DATE:	7/2/01
PROJECT:	200405

# Excerpt Only

NONINTRUSIVE SITE ASSESSMENT  
ILLINOIS CENTRAL RAILROAD  
CAR REPAIR YARD  
McCOMB, MISSISSIPPI

Report To

Illinois Central Railroad  
Chicago, Illinois

111

**ENGINEERS, INC.**

**WARE LIND FURLOW ENGINEERS, INC.**

GEOTECHNICAL AND EARTH SCIENCE CONSULTANTS

SITE ASSESSMENT • DESIGN  
TECHNICAL SUPPORT • MONITORING

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POST OFFICE BOX 13955

JACKSON, MISSISSIPPI 39236-3955

AREA CODE 601: 958-4487

May 6, 1991

Illinois Central Railroad  
233 North Michigan Avenue  
Chicago, Illinois 60601

Report No. 91005

Attention: Mr. John Smith, P. E.

Nonintrusive Site Assessment  
Illinois Central Railroad  
Car Repair Yard  
McComb, Mississippi

Gentlemen:

Submitted herein is the report of our assessment of the Illinois Central Railroad Car Repair Yard property located in McComb, Mississippi. This work was conducted in general agreement with our proposal letter to Mr. John Smith, P. E. dated February 13, 1990.

This report presents the results of our nonintrusive site assessment to investigate allegations of hazardous wastes burial or disposal on site. Results of this investigation indicate that the site has been used for repairs of locomotives and railroad cars since about 1872. Presently, most of the site facilities are out-of-service with site activities consisting of minimal locomotive servicing and light car repair. There were no indications of any intentional burial or disposal of hazardous wastes on site. Details of our findings are included in the body of this report.

We appreciate the opportunity of working for you on this project. If we can furnish any additional information or further assist in any way, please call on us.

Very truly yours,

WARE LIND FURLOW ENGINEERS, Inc.

*Charles R. Furlow*

Charles R. Furlow, P. E.

CRF/cw

Copies Submitted:

Mr. John Smith, P. E. (6)

Mr. Robert Strong (1)

Ms. Johnine J. Brown (1)

## INTRODUCTION AND PURPOSE

The Illinois Central Railroad owns a Car Repair Yard located in McComb, Mississippi. The approximate 136-acre parcel of land on which the Car Repair Yard is located is irregular shaped and in the east one-half of Section 12, Township 3 North, Range 7 East. The property has an overall length of about 5260 ft with widths varying from 150 ft to as much as 1100 ft.

In a letter dated March 9, 1990, the Bureau of Pollution Control requested the Illinois Central Railroad to conduct a nonintrusive survey of the repair yard located in McComb, Mississippi in order to determine whether hazardous wastes are buried or have been disposed of on the site. The Bureau further requested that the survey be documented and the findings presented to the Bureau for review. This report provides the results of the nonintrusive site assessment.

Ware Lind Furlow Engineers performed the following tasks in connection with this investigation:

- 1) reviewed past history of the site;
- 2) conducted visual inspections of the site;
- 3) conducted an interview with one railroad employee and consulted with other pertinent railroad employees; and
- 4) evaluated data in order to present findings related to the alleged reports of hazardous wastes being buried and/or disposed of on site.

## GENERAL SITE INFORMATION

### History of Site

The history of the Illinois Central Railroad Car Repair Yard and the City of McComb, Mississippi are related. The City of McComb was founded in about 1872 by Colonel Henry S. McComb, while he was president of the New Orleans, Jackson and Northern Railroad. This railroad system was taken over by the Illinois Central System in about 1872 also. Construction of the terminal facilities and machine shops in the Car Repair Yard parallel development of the City of McComb.

The complete Car Repair Yard covers more than 136 acres with numerous buildings and structures. Activities at the Car Repair Yard included repair of locomotives and railroad cars. Railroad cars that were repaired at this site included box, gondola and flat cars. Additionally, the under carriages of tank cars were repaired at the site.

#### Existing Site Conditions

The McComb Car Repair Yard is generally located in downtown McComb, Mississippi. The project site extends from the northern limit to the southern limit of Section 12 with a maximum width of over 1100 ft. East Michigan Avenue borders the property on the north while Magnolia Street and Railroad Boulevard provide the eastern and western access to the site. A creek or ditch collects and conveys surface drainage from the site and meanders in a north to south direction through the property. Topography at the site is gently sloping from north to south and towards the creek. Major features at the site are the numerous shops, offices and buildings as shown on Plate 1.

Petroleum product storage facilities exist at two locations within the property limits. One of these storage areas is located north of the waste treatment facility and east of the machine shop building and is indicated as a lube oil storage area on Plate 1. The second petroleum product storage area is located south of the wastewater treatment facility and east of the wheel shop. This storage area is identified as a furnace oil storage facility on Plate 1. The storage tanks in both of these storage areas consist of converted tank cars supported above grade which are encircled by either concrete or earth retaining dikes.

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A wastewater treatment facility is located on site. Surface water is collected throughout the project site and pumped by lift stations to this facility. The facility consists of two ponds or cells. The first cell is designed to remove and collect free floating oils via a belt skimmer and oil water separator. The second cell is for biological oxidation. The first

cell in the system is lined with clay and a geomembrane. The second cell is clay lined. Effluent from this facility is discharged under a National Pollution Discharge Elimination System (NPDES) discharge permit into the ditch or creek that flows through the property.

The northernmost portion of the property is generally undeveloped. The City of McComb's water works facility is located immediately to the north of the Car Repair Yard. There are also similar portions of seemingly undeveloped land along the eastern portion of the property. Areas on the eastern portion of the site were used for the bulk storage of coal, which was required to fuel the coal-fired steam locomotives. Sidings or spurs were built that provided rail access to these areas. Subsequently, the coal was loaded or unloaded using a rail-mounted clam shell crane.

Stripping tracks are those tracks located west of the creek and east of the waste treatment facility, lumber shed, wheel platform and roadway store house. Railroad cars were initially placed on the stripping tracks when entering the Car Repair Yard. Once on the stripping tracks, damaged car materials or materials to be replaced would be removed from the railroad car and placed on the siding. These materials were pushed into piles and burned. Ash and unburned materials were either left in the stripping track area or moved to the trash pile east of the creek. Since these activities were terminated years ago, most of these areas have now been covered over with soil and vegetation. The areas are identified on Plate 1.

Once the damaged materials were removed, the car was moved into the main car repair shop area for additional work on the wheels or car body. Locomotives were repaired in the area of the turn table and machine shop located on the northern portion of the Car Repair Yard.

The sand blasting and priming facilities are located on the east end of the site. Spent sand from this operation has been pushed to the west of the operation and now forms a series of small mounds that are approximately 6 ft high. This area is identified on Plate 1. According to Mr. Etheridge, disposal of the paint and priming materials was generally by burning. Likewise, the residue of any solvents used were burned or in some instances discarded on the ground. While these practices are unacceptable by today's standards, they were the accepted practice of this industry during the era of

operation. The area identified by Mr. Etheridge where spent solvents could have been disposed on the ground is shown on Plate 1.

Presently many site activities have been either eliminated or greatly reduced. Also most of the facilities are now out-of-service. The site work force has been reduced from a maximum of approximately 1000 employees to approximately 10 employees. The present site activities include locomotive servicing and light car repair.

A diesel storage tank is located north of the machine shop and east of the depot. This storage tank is surrounded by an earthen dike to control spills or leaks. The capacity of the storage tank is 500,000 gallons. Diesel fuel from this tank is used to refuel the diesel locomotives. Refueling operations are generally conducted on the tracks that are located west of the storage tank. The storage tank is filled by unloading railroad tank cars from a siding located east of the storage tank.

#### PUBLIC RECORD REVIEW

The Mississippi State Bureau of Pollution Control (MSBPC) was contacted in 1988 regarding the subject property. Mr. Steve Spengler of the Hazardous Waste Division indicated that neither the site nor any adjacent property is on a list of potential sites of concern under the "Superfund" legislation.

Information provided by Mr. Steve Spengler of the MSBPC indicated that the project site and the Illinois Central Gulf Railroad had been placed on a CERCLIS list. This CERCLIS list indicated an EPA Identification Number MSD000813741 for the site. Further discussions with Mr. Spengler and Mr. Jim Hardage of the CERCLA Division of MSBPC indicated that the presence of the site on the CERCLIS List was due to the wastewater surface impoundments located within 0.5 mile of the City of McComb water supply wells.

Mr. Hardage indicated that the Illinois Central Gulf Railroad has a NPDES permit for the wastewater treatment facility. This permit lists acceptable limits for oil, grease, and pH contained within the treatment plant effluent. Further, Mr. Hardage indicated that their records showed that a fire had occurred during the fall of 1984 on the site. This fire was in a rubbish and trash disposal area that was operated approximately 15 to 20 years before the fire. During cleanup after the fire, some 30 to 35 drums

were discovered that contained spent solvent, mineral spirits and paint residue. These drums were set aside for sampling and analyses within a secure area on the site. Those drums identified as containing hazardous materials were transported and disposed of at the CECOS site, a permitted hazardous waste management facility, in Livingston, Louisiana.

Review of files from the Air Pollution Division of the MSBPC revealed the issuance of tolerance permits to the Illinois Central Railroad (ICRR) and the David J. Joseph Company. The tolerance permit issued to the ICRR was originally applied for in 1972 and expired May 1, 1987. Two multipoint gas boilers and car painting and stenciling buildings were listed on the tolerance permit. According to MSBPC files, the David J. Joseph Company operated a Box Car Reclamation Facility on the property in question for at least 12 years. The David J. Joseph Company had a tolerance permit that regulated air emissions from their incineration processes. That permit expired October 31, 1984. The reclamation facility was deactivated around October 1984. The reclamation facility burned wood from box cars and dismantled the remaining metal parts for scrap. Air emissions from the incineration process were controlled by means of a snorkel-type vent system.

#### INTERVIEW OF ILLINOIS CENTRAL RAILROAD PERSONNEL

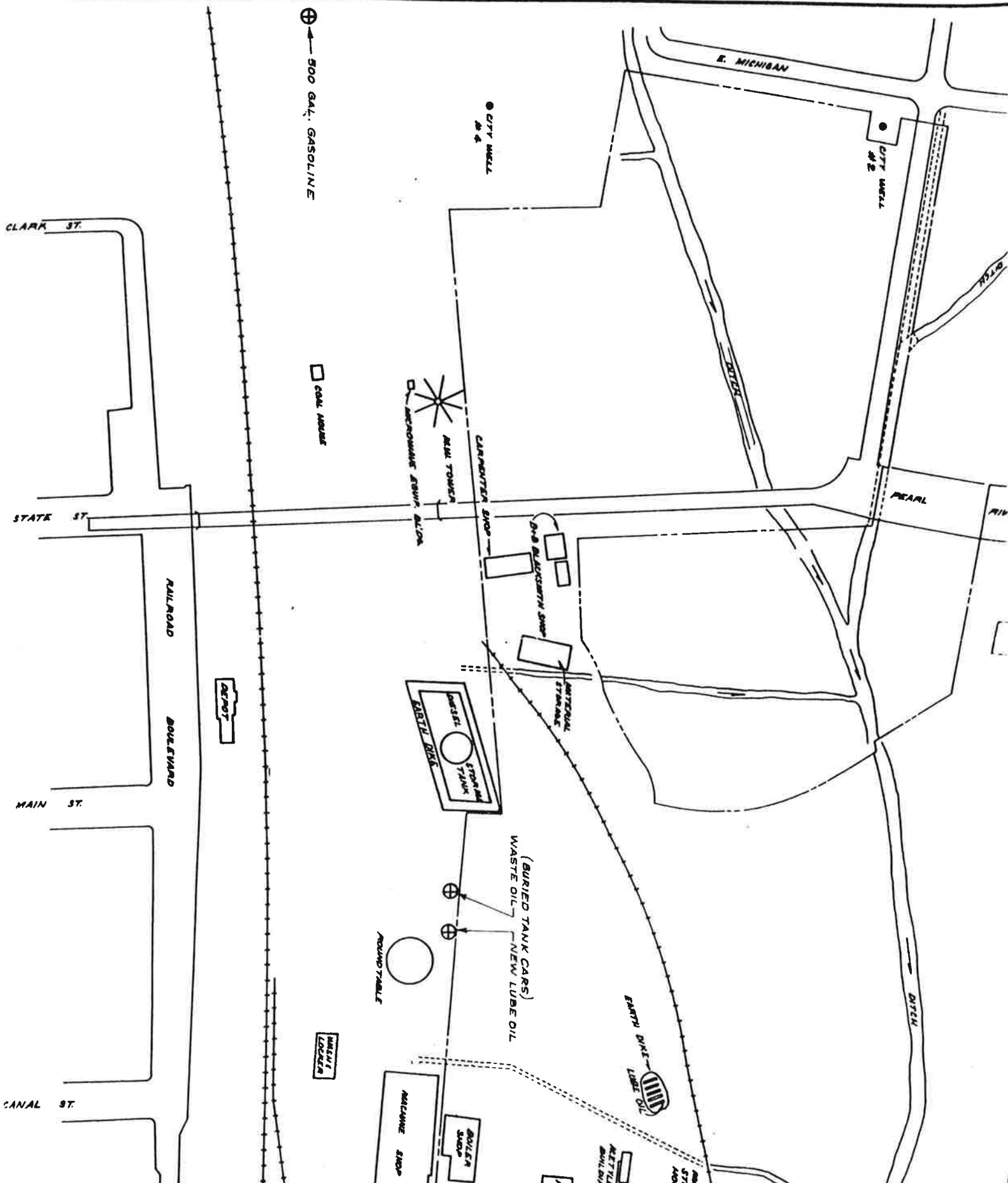
During the conduct of this study, a knowledgeable Illinois Central Railroad employee was interviewed and several others were consulted with regard to the Car Repair Yard at McComb, Mississippi and activities that had taken place during the tenure of these employees. Employees consulted included Mr. Robert Strong, Environmental Manager of the Illinois Central Railroad; Mr. Raymond Kaiser, Mechanical Supervisor from 1973 to present; and Mr. Gary Griffith, General Mechanical Supervisor. The employee who was interviewed was Mr. Ed Etheridge, Retired Shop Superintendent who had worked at the McComb site for approximately 43 years. The interview with Mr. Etheridge was conducted initially by a conference call with the Illinois Central Railroad representatives including Mr. John Smith, P. E. and the counsel for the Illinois Central Railroad. Subsequently, Mr. Ed Etheridge was interviewed at the McComb site where he accompanied Mr. Robert Strong and

Mr. Charles Furlow on an inspection of the site. Mr. Etheridge was interviewed further because of his long tenure at the Car Repair Yard facility. During the interview and inspection, Mr. Etheridge explained in great detail the various activities that had taken place at each location. He was questioned repeatedly about the disposition of spent and/or waste products. His response was that at no time, to his knowledge, was hazardous waste buried at the Car Repair Yard. The primary method of waste or spent product disposal was by burning. Some smaller amounts of spent or waste products were disposed of on-the-ground as was the practice during the era.

#### CONCLUSIONS AND RECOMMENDATIONS

Based on the nonintrusive survey performed at the Illinois Central Car Repair Yard in McComb, Mississippi, there is no evidence of hazardous wastes having been intentionally buried or disposed of at the site. This conclusion is based on an interview and consultation with pertinent Illinois Central Railroad employees, site inspections and review of the history of the site.

Disposal practices of waste products such as paints, solvents, etc. during much of the life of this facility were primarily burning and to a much lesser extent by discarding on the ground. While these practices are not in keeping with current standard operating procedures, they were state-of-the-practice at that time. Because of these house keeping practices, several areas of the site merit additional consideration. These areas include: the five underground fuel storage tanks; the blasting sand stockpiled on the southeast portion of the site; the stripping track area where various materials were stripped from cars, burned, etc.; the area to the east of the creek adjacent to the stripping track area where burned debris, etc. were placed; and the area identified as the solvent area.



MDEQ's Registered UST  
Database

OBJECTID	Facility_N	FACILITY ID	OWNER_NAME	ADDRESS
979	McComb Police Division	343	CITY OF MCCOMB	100 5TH ST
980	Warehouse	614	Susan Jackson	200 NORTH RAILROAD BLVD
981	McComb Fire Division	955	CITY OF MCCOMB	407 East Michigan Avenue
982	McComb Public Works Department	1282	CITY OF MCCOMB	122 East Michigan Street
982	McComb Public Works Department	1282	CITY OF MCCOMB	122 East Michigan Street
982	McComb Public Works Department	1282	CITY OF MCCOMB	122 East Michigan Street
982	McComb Public Works Department	1282	CITY OF MCCOMB	122 East Michigan Street
982	McComb Public Works Department	1282	CITY OF MCCOMB	122 East Michigan Street
989	Hughey's Gulf	2252	Hughey Greer	501 Pearl River Avenue
989	Hughey's Gulf	2252	Hughey Greer	501 Pearl River Avenue
989	Hughey's Gulf	2252	Hughey Greer	501 Pearl River Avenue
989	Hughey's Gulf	2252	Hughey Greer	501 Pearl River Avenue
1008	Farmers Milling	4627	MAGRUDER OIL COMPANY	300 East Railroad Avenue
1011	Southwest Distribution	4630	MAGRUDER OIL COMPANY	South Magnolia Street
1014	Wolf Sunbeam	4633	MAGRUDER OIL COMPANY	South Magnolia Street
1023	Brumfield Oil Company	6102	Pat Brumfield	500 Pearl River Avenue
1023	Brumfield Oil Company	6102	Pat Brumfield	500 Pearl River Avenue
1027	Greyhound Bus Line	6397	F Allen Jones	207 Front Street
1033	Ray Deer Texaco	6985	Buffalo Services Inc	131 South Broadway
1033	Ray Deer Texaco	6985	Buffalo Services Inc	131 South Broadway
1033	Ray Deer Texaco	6985	Buffalo Services Inc	131 South Broadway
1038	Croft Metals Inc	7050	CROFT METALS INC	124 24th Street
1038	Croft Metals Inc	7050	CROFT METALS INC	124 24th Street
1038	Croft Metals Inc	7050	CROFT METALS INC	124 24th Street
1038	Croft Metals Inc	7050	CROFT METALS INC	124 24th Street
1068	Conner Abandoned Station	12382	MS Department of Transportation	202 S BROADWAY
1068	Conner Abandoned Station	12382	MS Department of Transportation	202 S BROADWAY
1068	Conner Abandoned Station	12382	MS Department of Transportation	202 S BROADWAY

MDEQ's Registered UST  
Database

LATITUDE	LONGITUDE	FACILITY STATUS	TANK	TANK STATUS	CLOSURE STATUS	CLOSURE DATE
31.24496300000	-90.45606200000	Closed Release	1	Permanently Out of Use	Pre 88	10/1/1988
31.24546500000	-90.45156800000	Pre 88	1	Permanently Out of Use	Closed in Place	12/21/1988
31.24823200000	-90.44950200000	Pre 88	1	Permanently Out of Use	Pre 88	6/1/1986
31.24805600000	-90.45083300000	Confirmed Release	1	Permanently Out of Use	Pre 88	2/15/1988
31.24805600000	-90.45083300000	Confirmed Release	2	Permanently Out of Use	Pre 88	2/15/1988
31.24805600000	-90.45083300000	Confirmed Release	3	Permanently Out of Use	Pre 88	2/15/1988
31.24805600000	-90.45083300000	Confirmed Release	4	Permanently Out of Use	Removed from Ground	7/10/2002
31.24805600000	-90.45083300000	Confirmed Release	5	Permanently Out of Use	Removed from Ground	7/10/2002
31.24607700000	-90.44806300000	Closed	1	Permanently Out of Use	Pre 88	12/30/1989
31.24607700000	-90.44806300000	Closed	2	Permanently Out of Use	Pre 88	12/30/1989
31.24607700000	-90.44806300000	Closed	3	Permanently Out of Use	Pre 88	12/30/1989
31.24607700000	-90.44806300000	Closed	4	Permanently Out of Use	Pre 88	1/1/1970
31.24120000000	-90.45073900000	Pre 88	1	Permanently Out of Use	Pre 88	12/15/1988
31.23277500000	-90.44718611110	Closed	1	Permanently Out of Use	Pre 88	4/25/1994
31.24090555560	-90.44641388890	Pre 88	1	Permanently Out of Use	Closed in Place	12/21/1988
31.24579600000	-90.44807400000	Closed Release	1	Permanently Out of Use	Pre 88	10/27/1992
31.24579600000	-90.44807400000	Closed Release	2	Permanently Out of Use	Pre 88	10/27/1992
31.24524900000	-90.45253700000	Closed	1	Permanently Out of Use	Pre 88	9/12/1991
31.24316100000	-90.45328700000	Closed Release	1	Permanently Out of Use	Removed from Ground	3/29/1999
31.24316100000	-90.45328700000	Closed Release	2	Permanently Out of Use	Removed from Ground	3/29/1999
31.24316100000	-90.45328700000	Closed Release	3	Permanently Out of Use	Removed from Ground	3/29/1999
31.23288300000	-90.45114800000	Closed Release	1	Permanently Out of Use	Pre 88	1/9/1990
31.23288300000	-90.45114800000	Closed Release	2	Permanently Out of Use	Pre 88	1/9/1990
31.23288300000	-90.45114800000	Closed Release	3	Permanently Out of Use	Pre 88	1/9/1990
31.23288300000	-90.45114800000	Closed Release	4	Permanently Out of Use	Pre 88	1/9/1990
31.24208700000	-90.45334200000	Closed	1	Permanently Out of Use	Removed from Ground	7/10/2000
31.24208700000	-90.45334200000	Closed	2	Permanently Out of Use	Removed from Ground	7/10/2000
31.24208700000	-90.45334200000	Closed	3	Permanently Out of Use	Removed from Ground	7/10/2000

## **APPENDIX D**



**Palace Theater Mccomb**

Main Street/South Front Street  
Mccomb, MS 39648

Inquiry Number: 3496580.5

January 16, 2013

## The EDR Aerial Photo Decade Package

# EDR Aerial Photo Decade Package

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.

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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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**Date EDR Searched Historical Sources:**

Aerial Photography January 16, 2013

**Target Property:**

Main Street/South Front Street

McComb, MS 39648

<u><i>Year</i></u>	<u><i>Scale</i></u>	<u><i>Details</i></u>	<u><i>Source</i></u>
1952	Aerial Photograph. Scale: 1"=1000'	Panel #: 31090-B4, McComb South, MS;/Flight Date: May 01, 1952	EDR
1971	Aerial Photograph. Scale: 1"=500'	Panel #: 31090-B4, McComb South, MS;/Flight Date: February 23, 1971	EDR
1982	Aerial Photograph. Scale: 1"=1000'	Panel #: 31090-B4, McComb South, MS;/Flight Date: November 13, 1982	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Panel #: 31090-B4, McComb South, MS;/Flight Date: October 06, 1985	EDR
1992	Aerial Photograph. Scale: 1"=750'	Panel #: 31090-B4, McComb South, MS;/Flight Date: February 01, 1992	EDR
1996	Aerial Photograph. Scale: 1"=500'	Panel #: 31090-B4, McComb South, MS;/DOQQ - acquisition dates: March 04, 1996	EDR
2005	Aerial Photograph. Scale: 1"=500'	Panel #: 31090-B4, McComb South, MS;/Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 31090-B4, McComb South, MS;/Flight Year: 2006	EDR
2007	Aerial Photograph. Scale: 1"=500'	Panel #: 31090-B4, McComb South, MS;/Flight Year: 2007	EDR



**INQUIRY #:** 3496580.5

**YEAR:** 1952

 = 1000'



2-23

INQUIRY #: 3496580.5

YEAR: 1971

| = 500'





**INQUIRY #:** 3496580.5

**YEAR:** 1982

| = 1000'





**INQUIRY #:** 3496580.5

**YEAR:** 1985

| = 1000'





**INQUIRY #:** 3496580.5

**YEAR:** 1992

| = 750'





**INQUIRY #:** 3496580.5

**YEAR:** 1996

 = 500'





**INQUIRY #:** 3496580.5

**YEAR:** 2005

| = 500'





**INQUIRY #:** 3496580.5

**YEAR:** 2006

 = 500'





**INQUIRY #:** 3496580.5

**YEAR:** 2007

| = 500'





**Downtown Mccomb**

300-399 N BROADWAY

Mccomb, MS 39648

Inquiry Number: 3506533.4

January 29, 2013

# EDR Historical Topographic Map Report

# EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

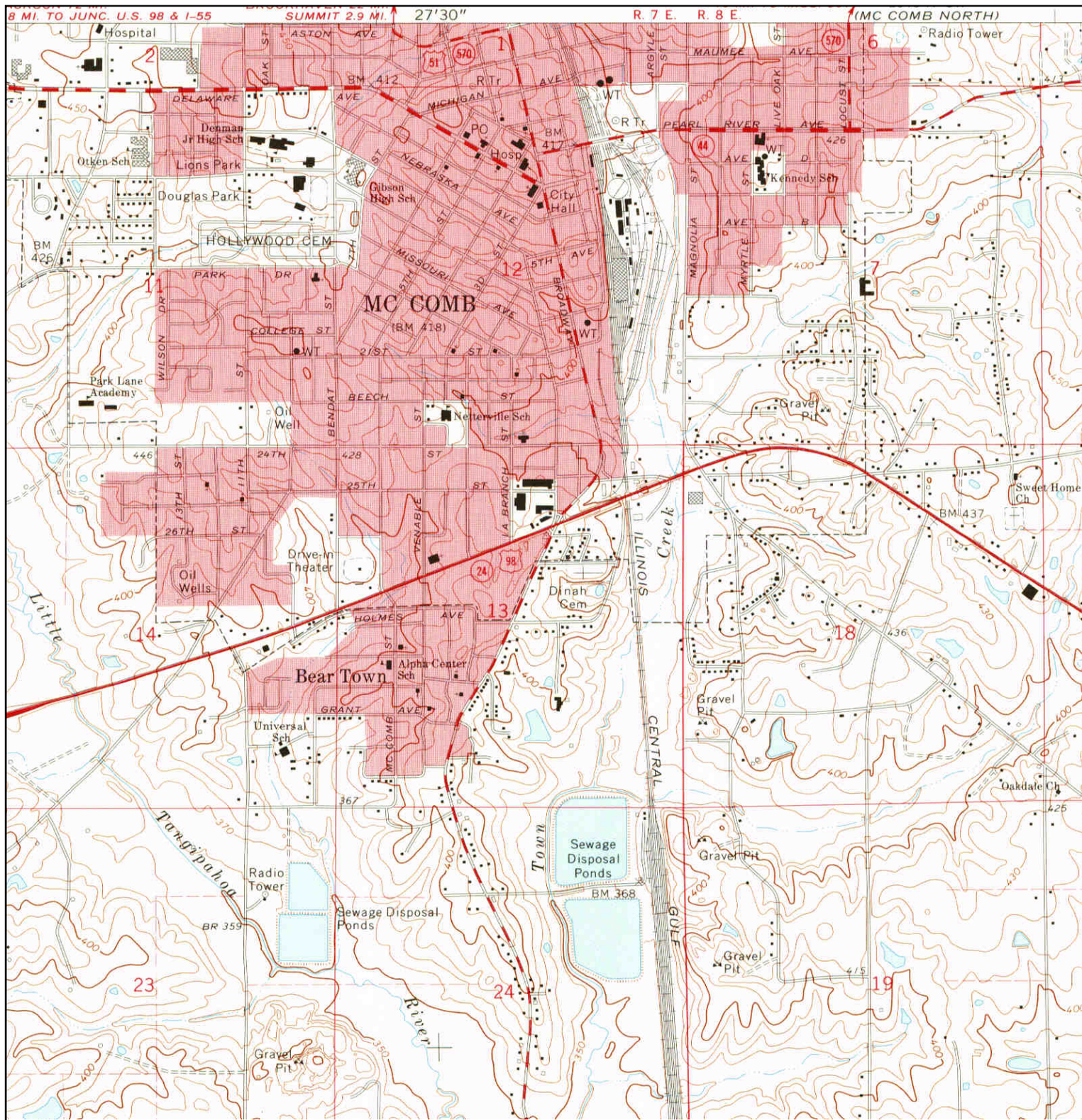
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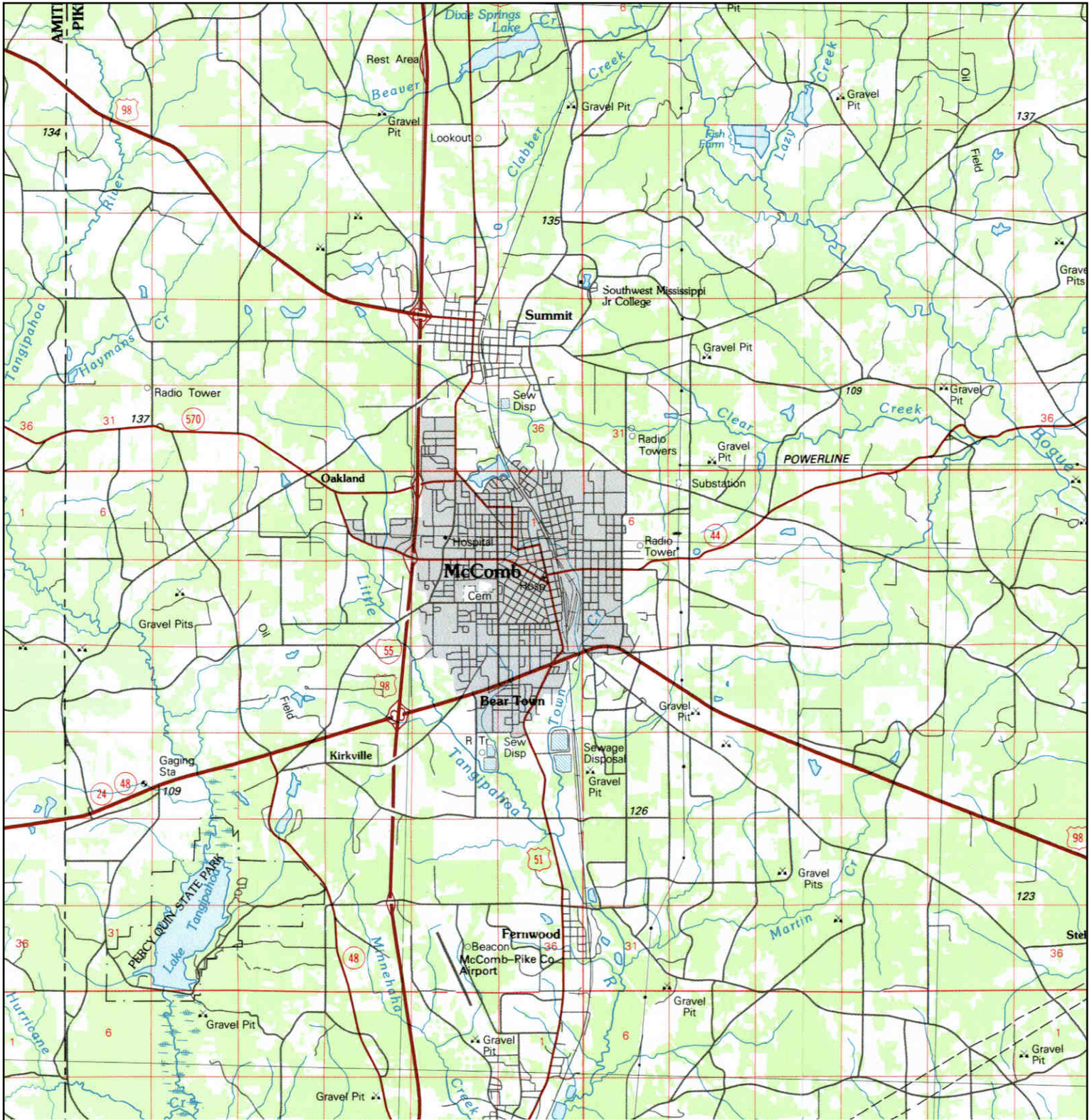
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# Historical Topographic Map



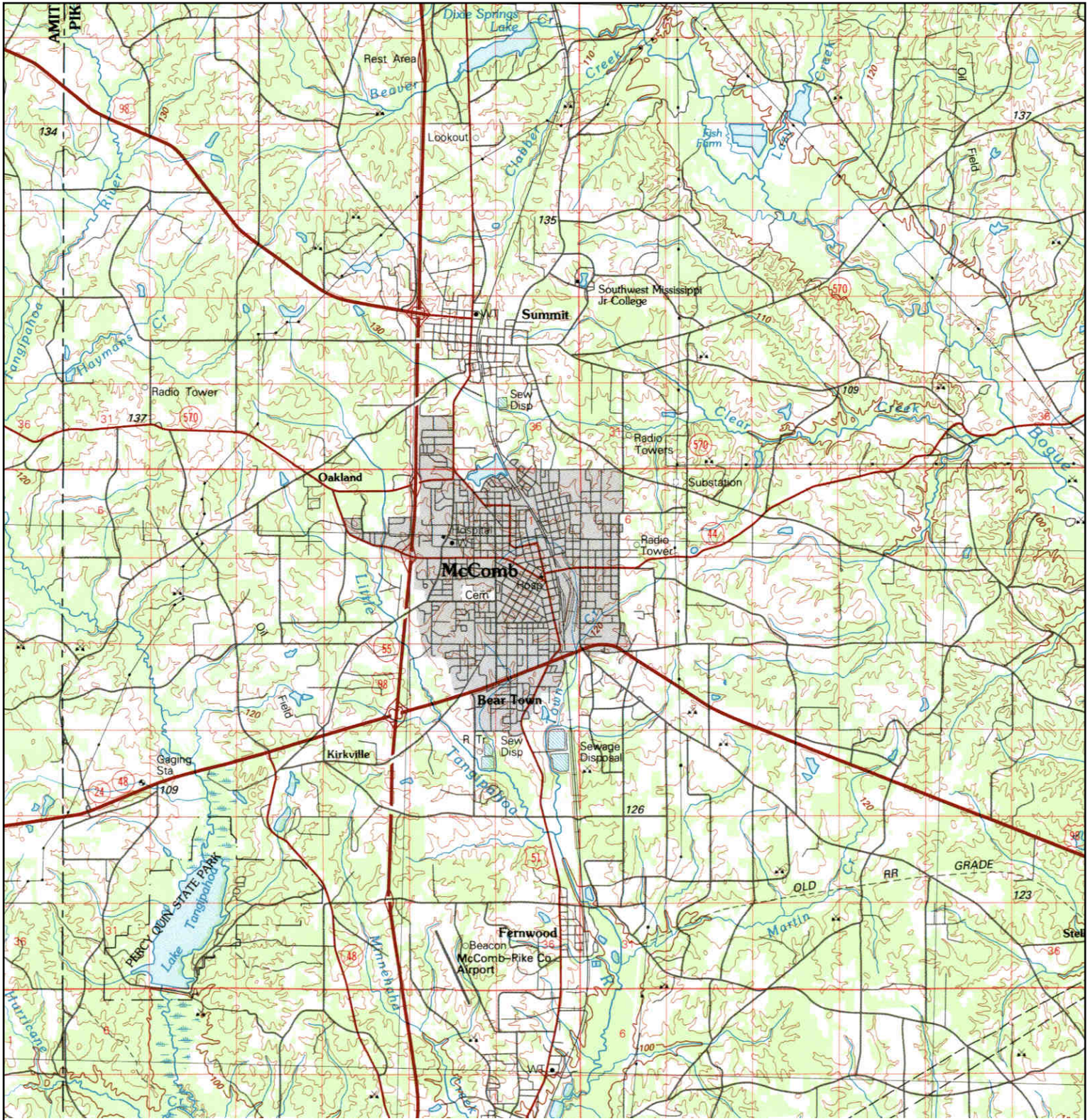
	<b>TARGET QUAD</b>	<b>SITE NAME:</b> Downtown McComb	<b>CLIENT:</b> Eco-Systems, Inc.
	<b>NAME:</b> MCCOMB SOUTH	<b>ADDRESS:</b> 300-399 N BROADWAY	<b>CONTACT:</b> Josh Brown
	<b>MAP YEAR:</b> 1972	<b>Mccomb, MS 39648</b>	<b>INQUIRY#:</b> 3506533.4
	<b>SERIES:</b> 7.5	<b>LAT/LONG:</b> 31.2449 / -90.4533	<b>RESEARCH DATE:</b> 01/29/2013
	<b>SCALE:</b> 1:24000		

# Historical Topographic Map



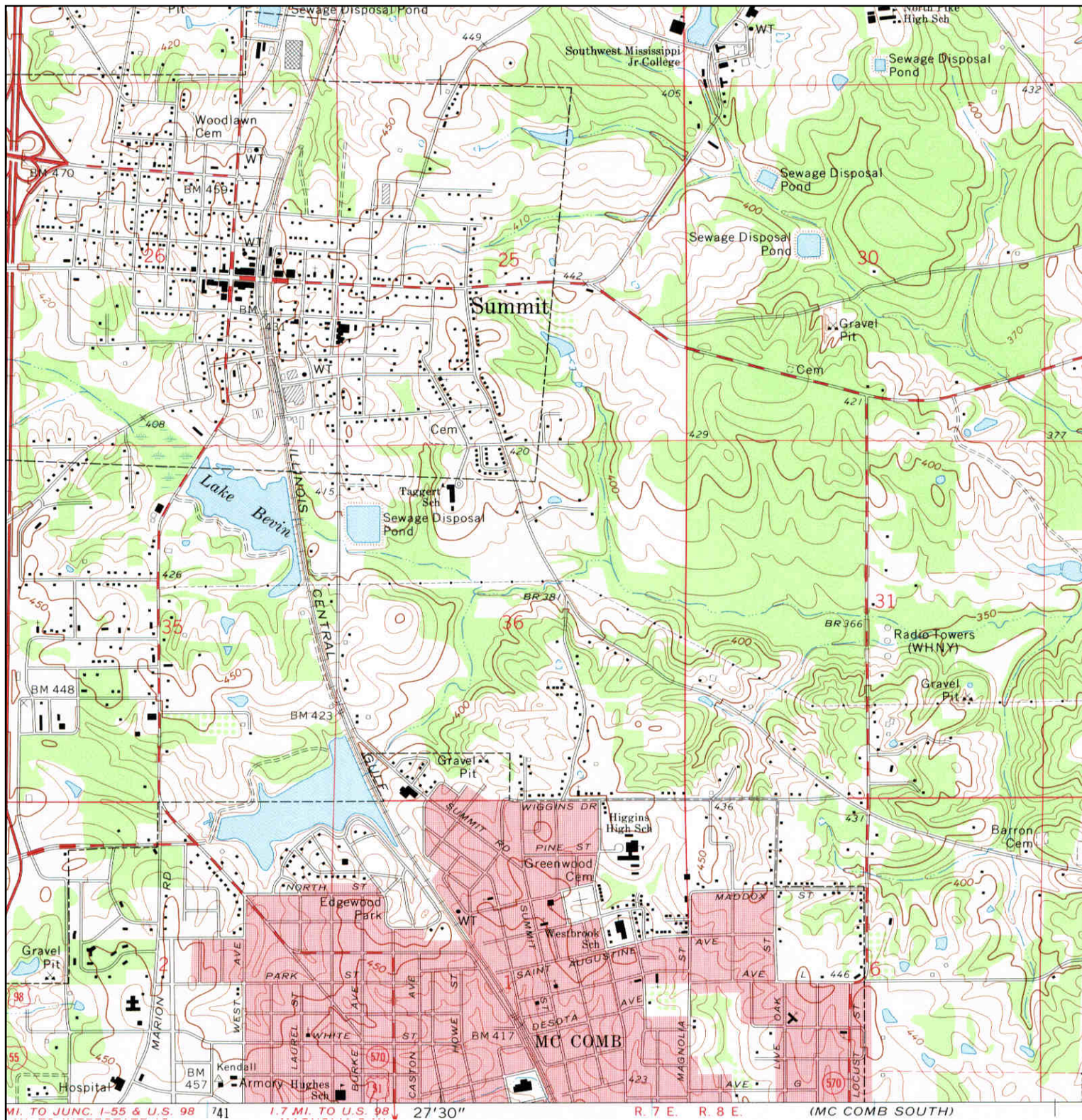
<p>N</p> 	<p><b>TARGET QUAD</b>                  NAME: MCCOMB                  MAP YEAR: 1984</p>	<p><b>SITE NAME:</b> Downtown McComb  <b>ADDRESS:</b> 300-399 N BROADWAY                  McComb, MS 39648  <b>LAT/LONG:</b> 31.2449 / -90.4533</p>	<p><b>CLIENT:</b> Eco-Systems, Inc.  <b>CONTACT:</b> Josh Brown  <b>INQUIRY#:</b> 3506533.4  <b>RESEARCH DATE:</b> 01/29/2013</p>
	<p><b>SERIES:</b> 30  <b>SCALE:</b> 1:100000</p>		

# Historical Topographic Map



<p>N ↑</p>	<p><b>TARGET QUAD</b>                  NAME: MCCOMB                  MAP YEAR: 1994</p>	<p><b>SITE NAME:</b> Downtown McComb  <b>ADDRESS:</b> 300-399 N BROADWAY                  McComb, MS 39648  <b>LAT/LONG:</b> 31.2449 / -90.4533</p>	<p><b>CLIENT:</b> Eco-Systems, Inc.  <b>CONTACT:</b> Josh Brown  <b>INQUIRY#:</b> 3506533.4  <b>RESEARCH DATE:</b> 01/29/2013</p>
	<p><b>SERIES:</b> 30  <b>SCALE:</b> 1:100000</p>		

# Historical Topographic Map



**ADJOINING QUAD**

NAME: MCCOMB NORTH  
 MAP YEAR: 1972  
 SERIES: 7.5  
 SCALE: 1:24000

SITE NAME: Downtown Mccomb  
 ADDRESS: 300-399 N BROADWAY  
 Mccomb, MS 39648  
 LAT/LONG: 31.2449 / -90.4533

CLIENT: Eco-Systems, Inc.  
 CONTACT: Josh Brown  
 INQUIRY#: 3506533.4  
 RESEARCH DATE: 01/29/2013

## **APPENDIX E**



**Downtown Mccomb**

300-399 N BROADWAY

Mccomb, MS 39648

Inquiry Number: 3506533.3

January 30, 2013

## Certified Sanborn® Map Report

# Certified Sanborn® Map Report

1/30/13

**Site Name:**

Downtown Mccomb  
300-399 N BROADWAY  
Mccomb, MS 39648

**Client Name:**

Eco-Systems, Inc.  
6360 I-55 North  
Jackson, MS 39211

EDR Inquiry # 3506533.3

Contact: Josh Brown



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Eco-Systems, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

## Certified Sanborn Results:

**Site Name:** Downtown Mccomb  
**Address:** 300-399 N BROADWAY  
**City, State, Zip:** Mccomb, MS 39648  
**Cross Street:**  
**P.O. #** 11183  
**Project:** McComb  
**Certification #** 501C-40A5-B963

**Maps Provided:**

1961	1904
1949	1898
1925	1893
1918	1886
1913	
1907	



Sanborn® Library search results  
Certification # 501C-40A5-B963

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, 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 Thumbnails

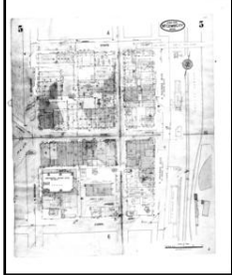
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



### 1961 Source Sheets



Volume 1, Sheet 4



Volume 1, Sheet 5

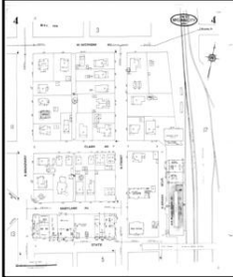


Volume 1, Sheet 17



Volume 1, Sheet 19

### 1949 Source Sheets



Volume 1, Sheet 4



Volume 1, Sheet 5



Volume 1, Sheet 17



Volume 1, Sheet 19

### 1925 Source Sheets



Volume 1, Sheet 4



Volume 1, Sheet 5

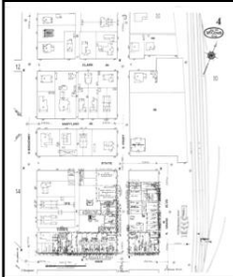


Volume 1, Sheet 17



Volume 1, Sheet 19

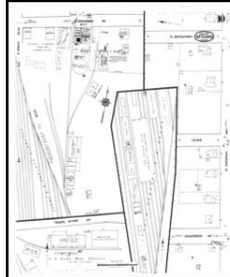
### 1918 Source Sheets



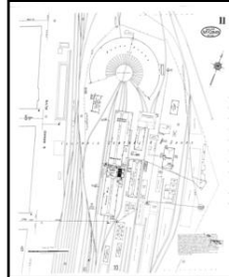
Volume 1, Sheet 4



Volume 1, Sheet 5



Volume 1, Sheet 10

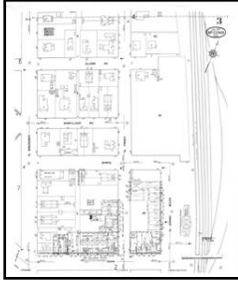


Volume 1, Sheet 11

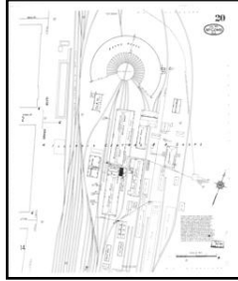
**1913 Source Sheets**



Volume 1, Sheet 2

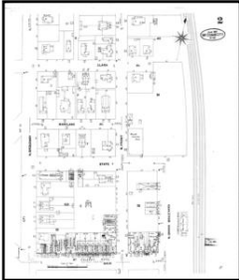


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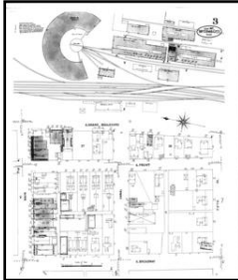


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**1907 Source Sheets**

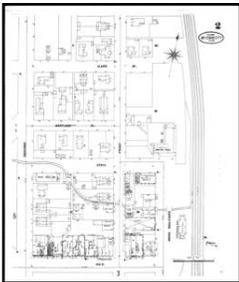


Volume 1, Sheet 2

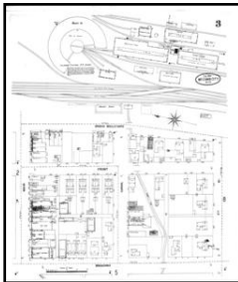


Volume 1, Sheet 3

**1904 Source Sheets**



Volume 1, Sheet 2

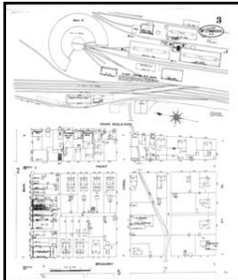


Volume 1, Sheet 3

**1898 Source Sheets**



Volume 1, Sheet 2



Volume 1, Sheet 3

**1893 Source Sheets**



Volume 1, Sheet 1

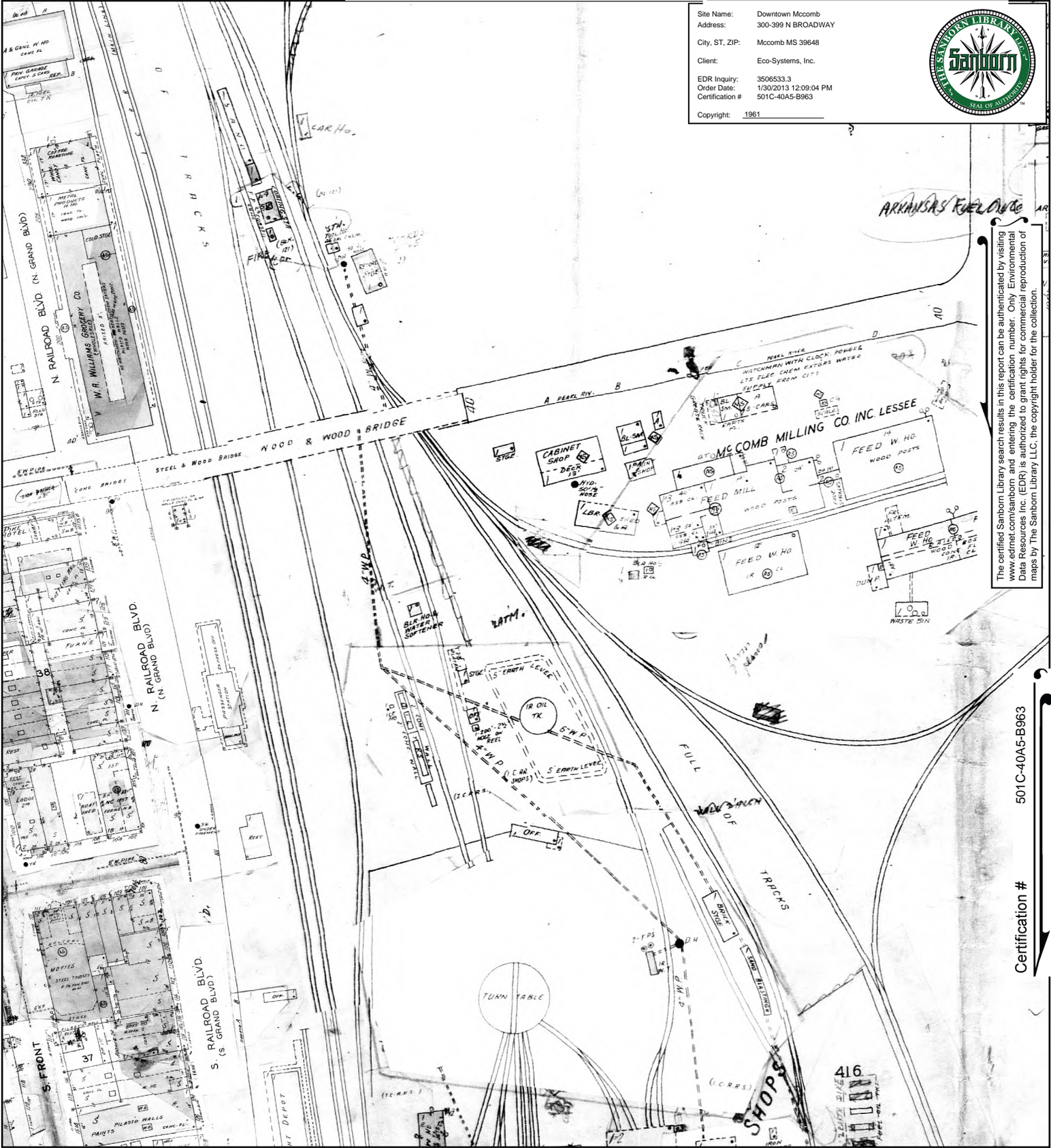
**1886 Source Sheets**



Volume 1, Sheet 1

# 1961 Certified Sanborn Map

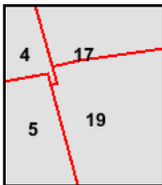
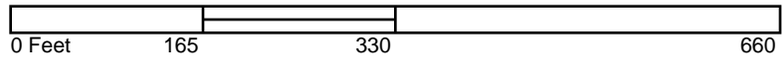
Site Name: Downtown Mcomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mcomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1961



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Certification # 501C-40A5-B963

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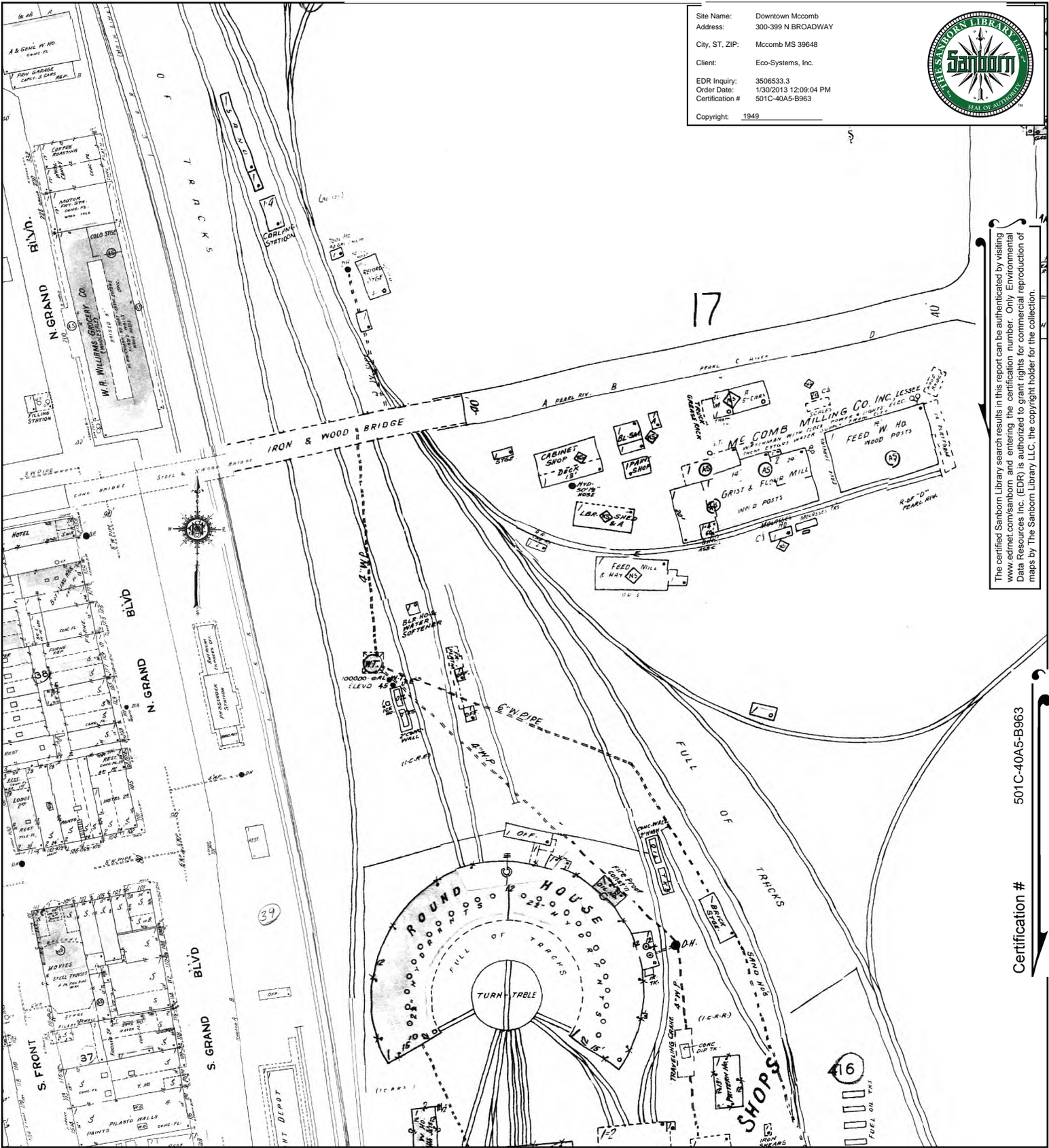


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# 1949 Certified Sanborn Map

Site Name: Downtown Mcombc  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mcombc MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1949

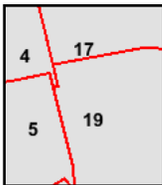
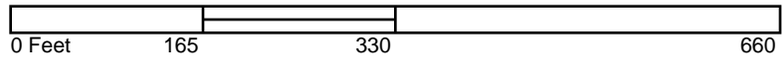


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Certification # 501C-40A5-B963

Certification #

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

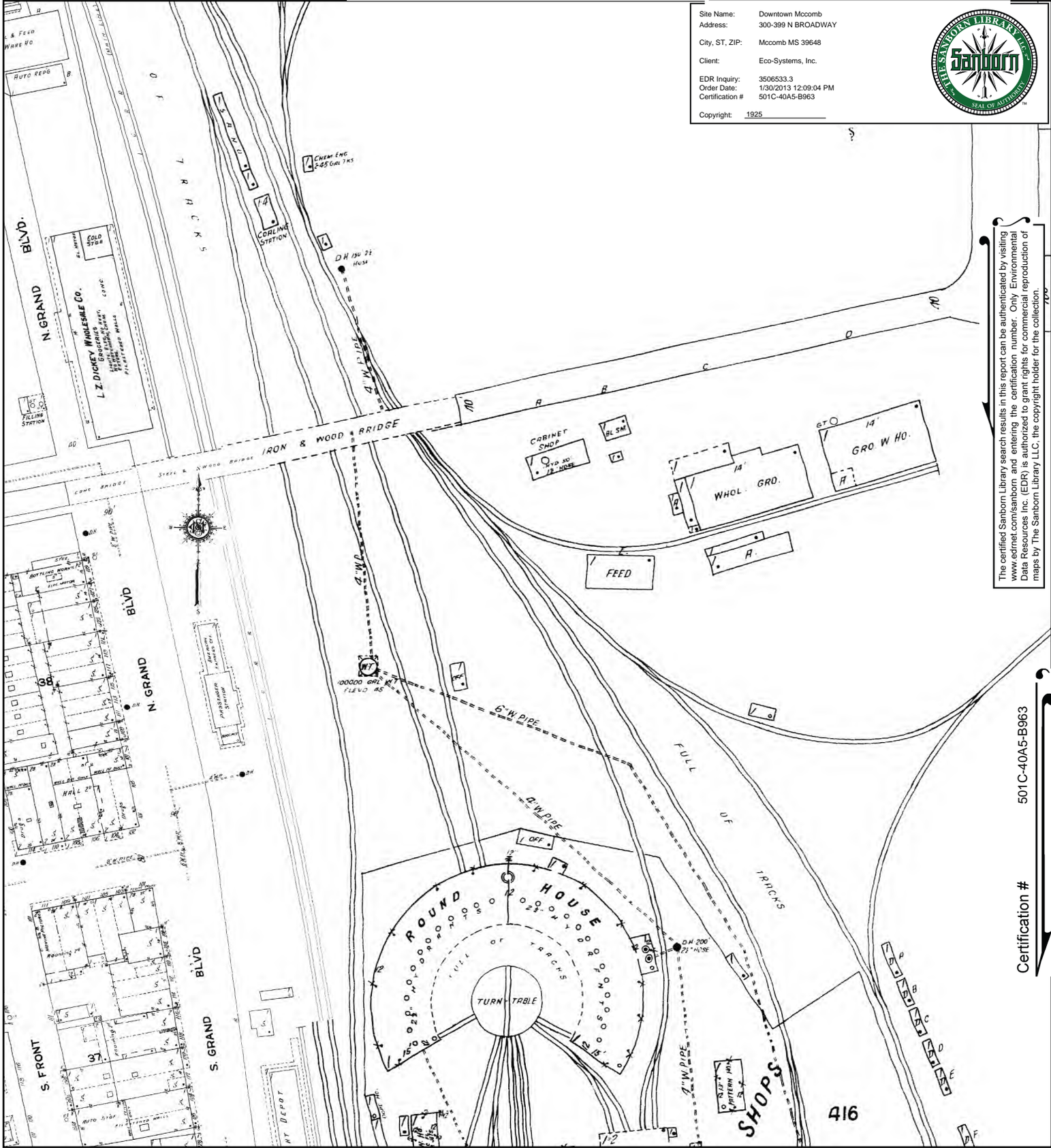


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# 1925 Certified Sanborn Map

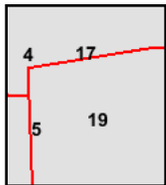
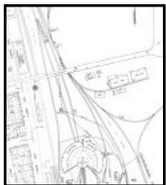
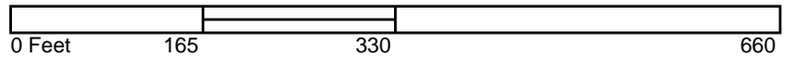
Site Name: Downtown Mcomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mcomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1925



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Certification # 501C-40A5-B963

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

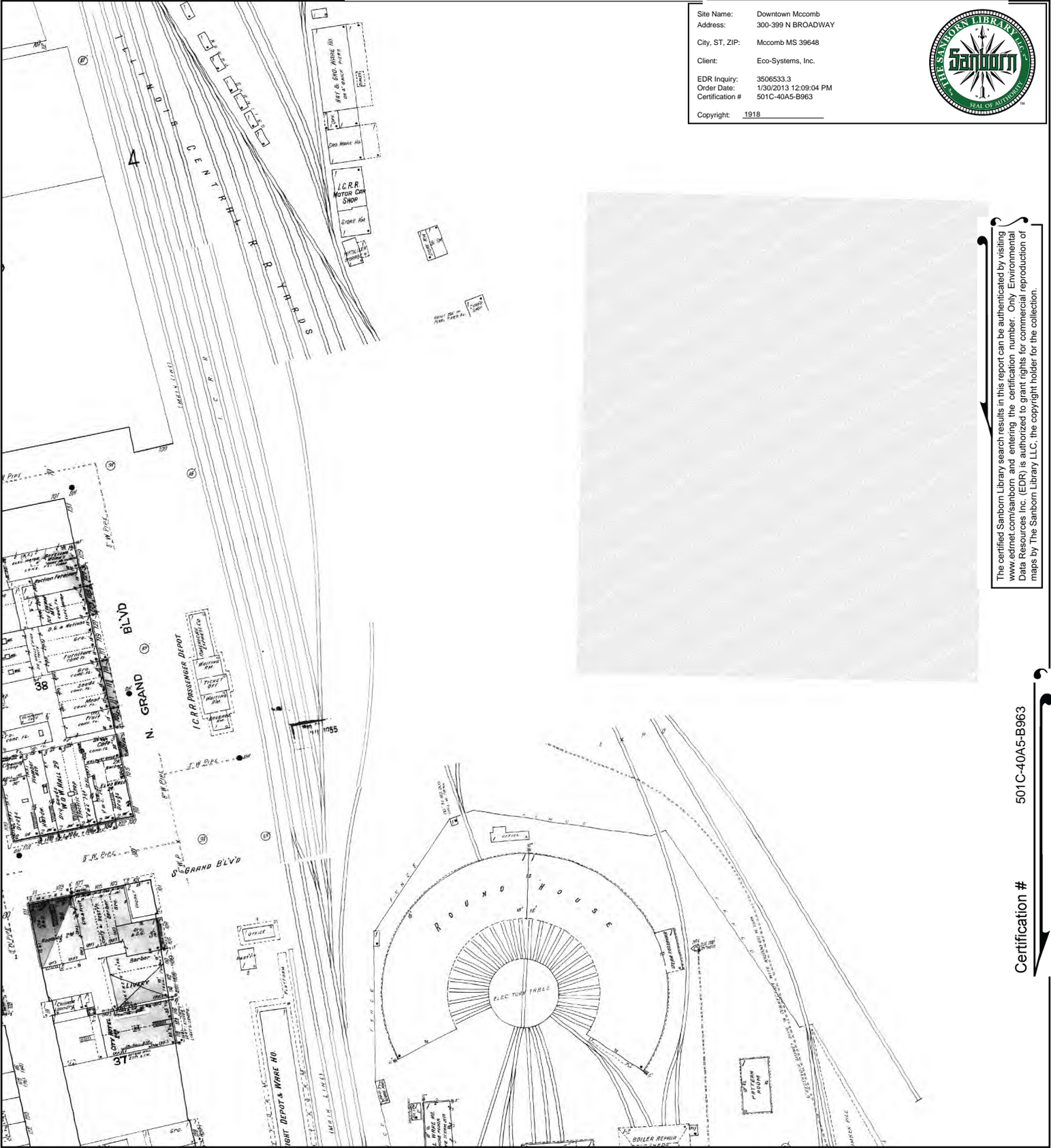


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# 1918 Certified Sanborn Map

Site Name: Downtown Mcomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mcomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1918

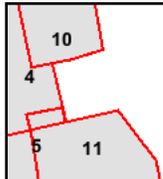
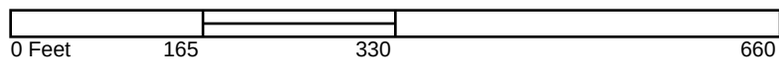


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501C-40A5-B963

Certification #

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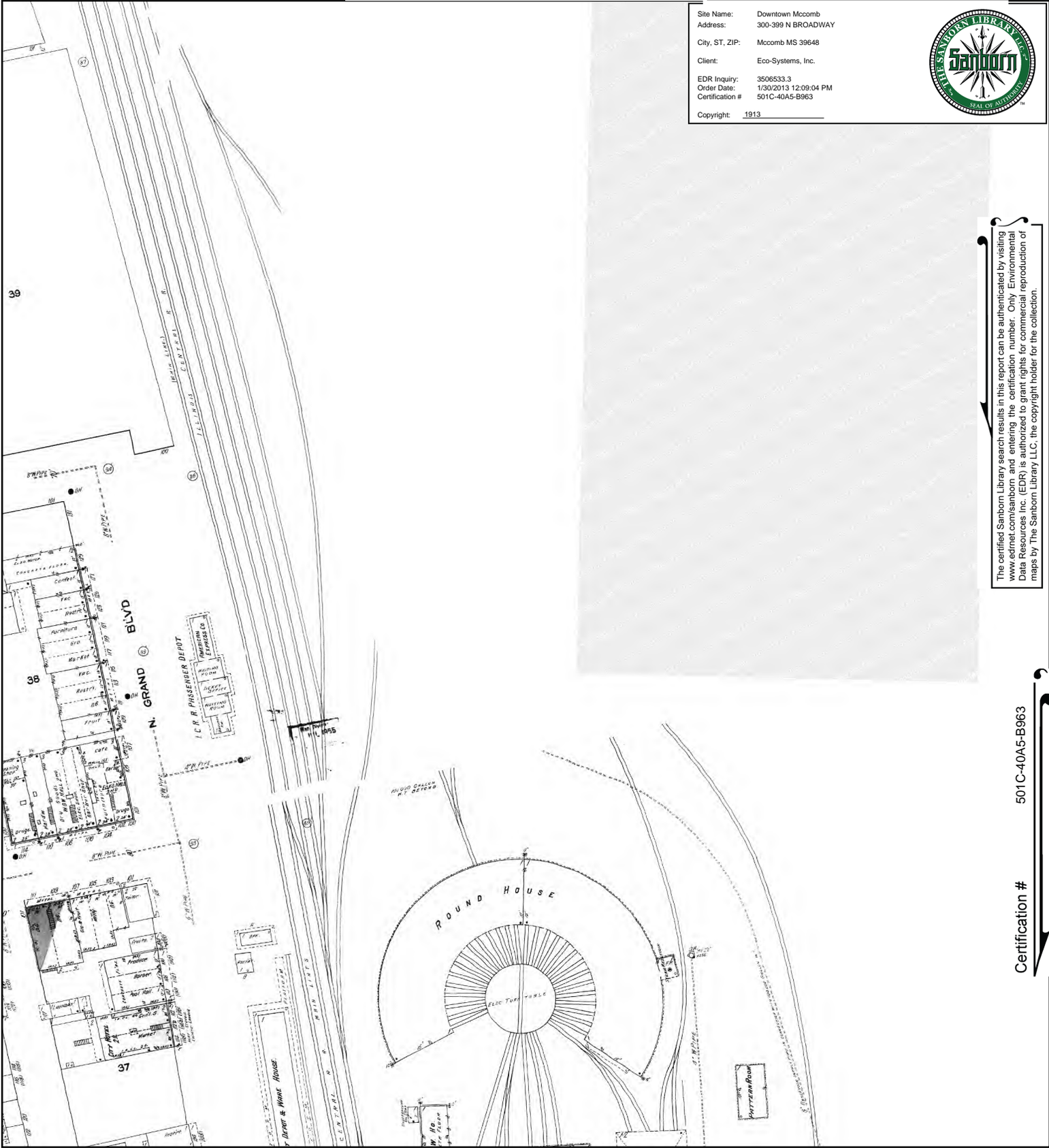


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# 1913 Certified Sanborn Map

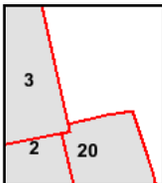
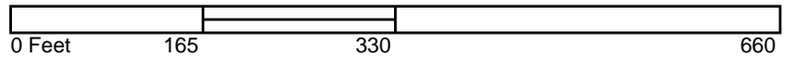
Site Name: Downtown Mcomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mcomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1913



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Certification # 501C-40A5-B963

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

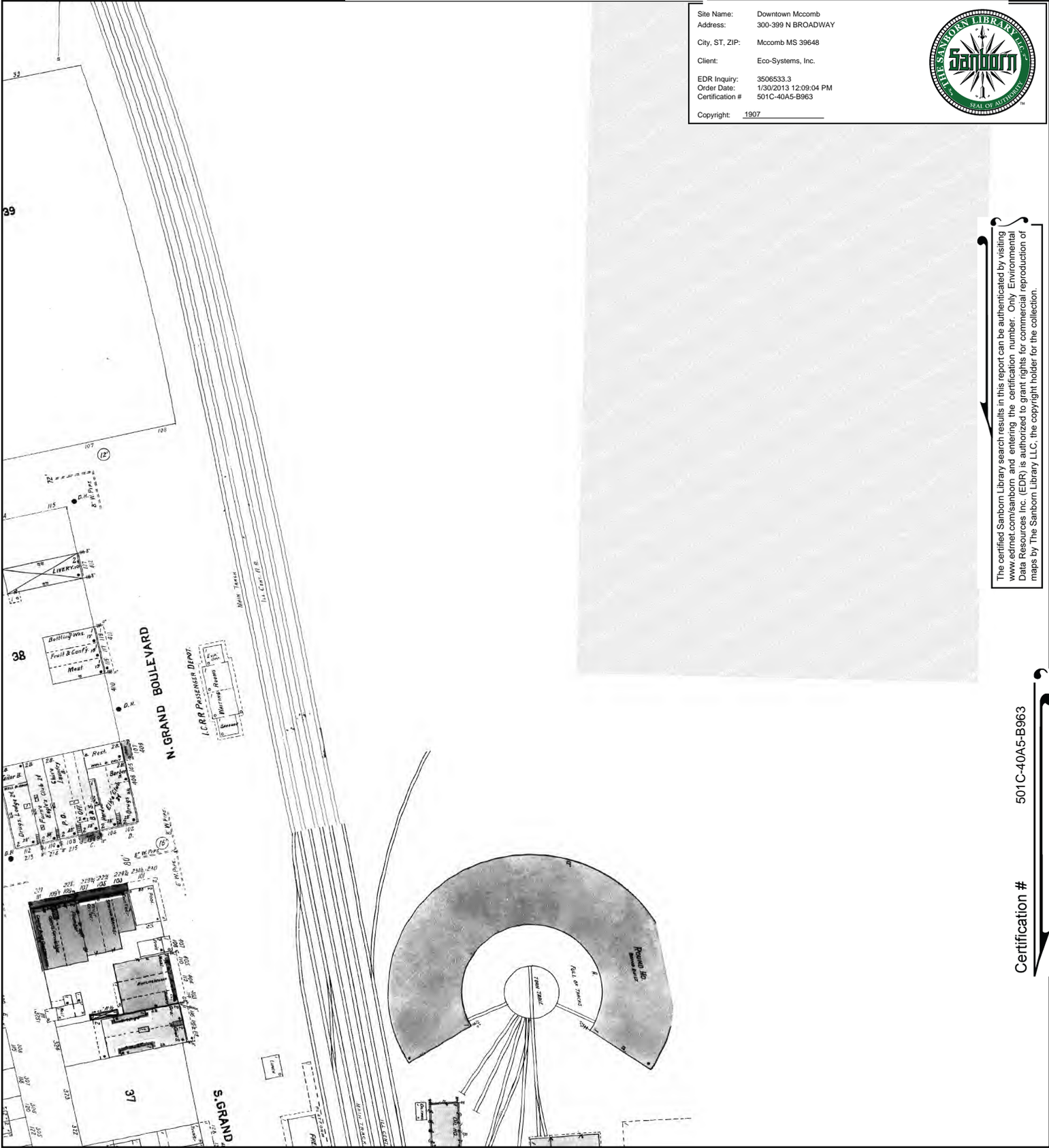


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# 1907 Certified Sanborn Map

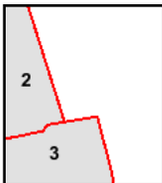
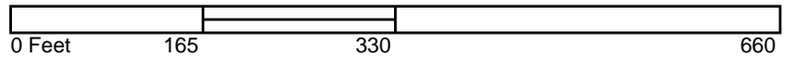
Site Name: Downtown Mccomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mccomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1907



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Certification # 501C-40A5-B963

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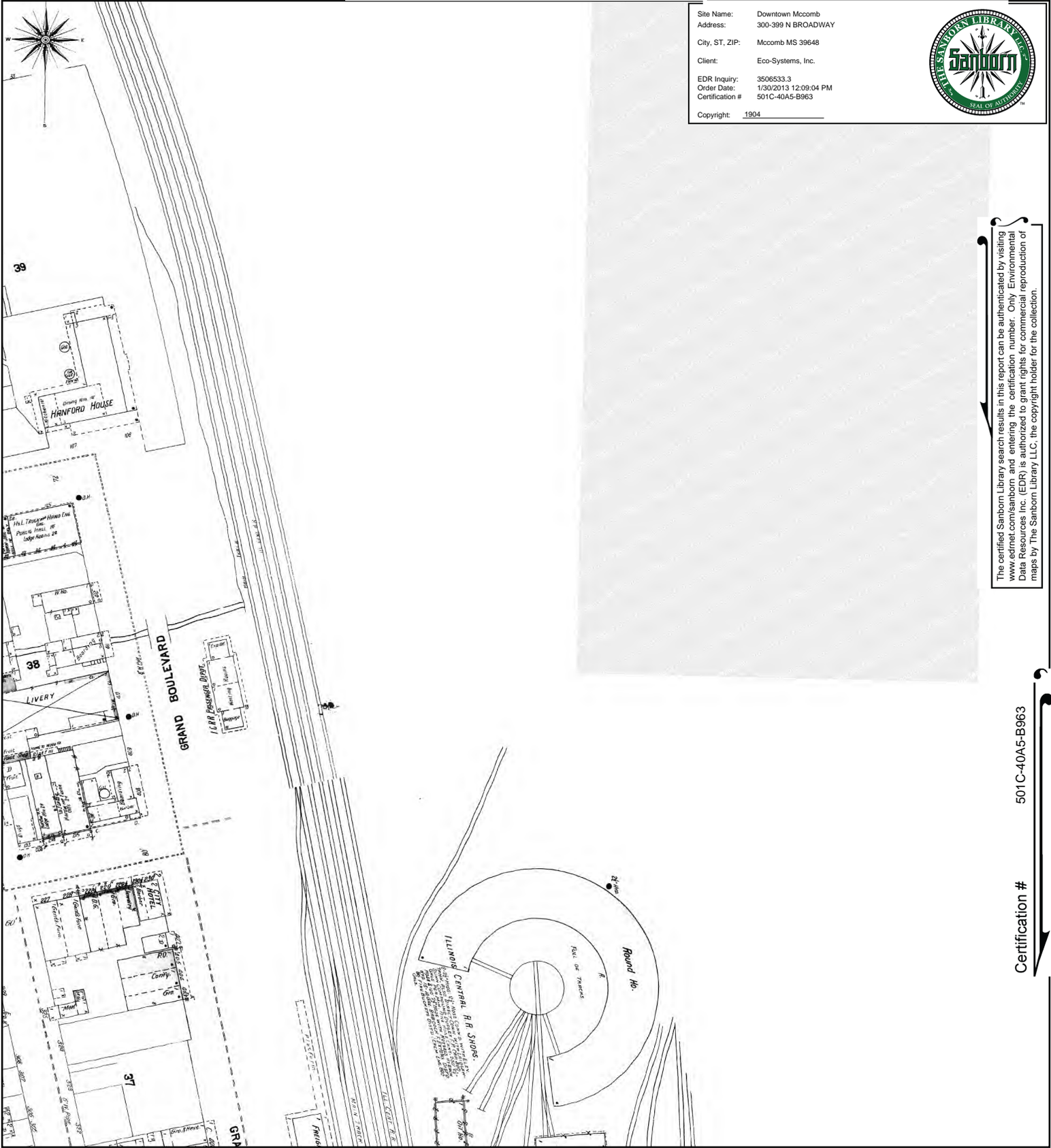


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# 1904 Certified Sanborn Map

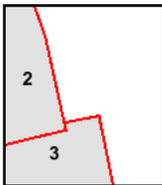
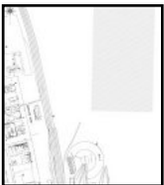
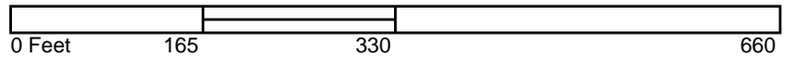
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 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mccomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1904



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Certification # 501C-40A5-B963

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

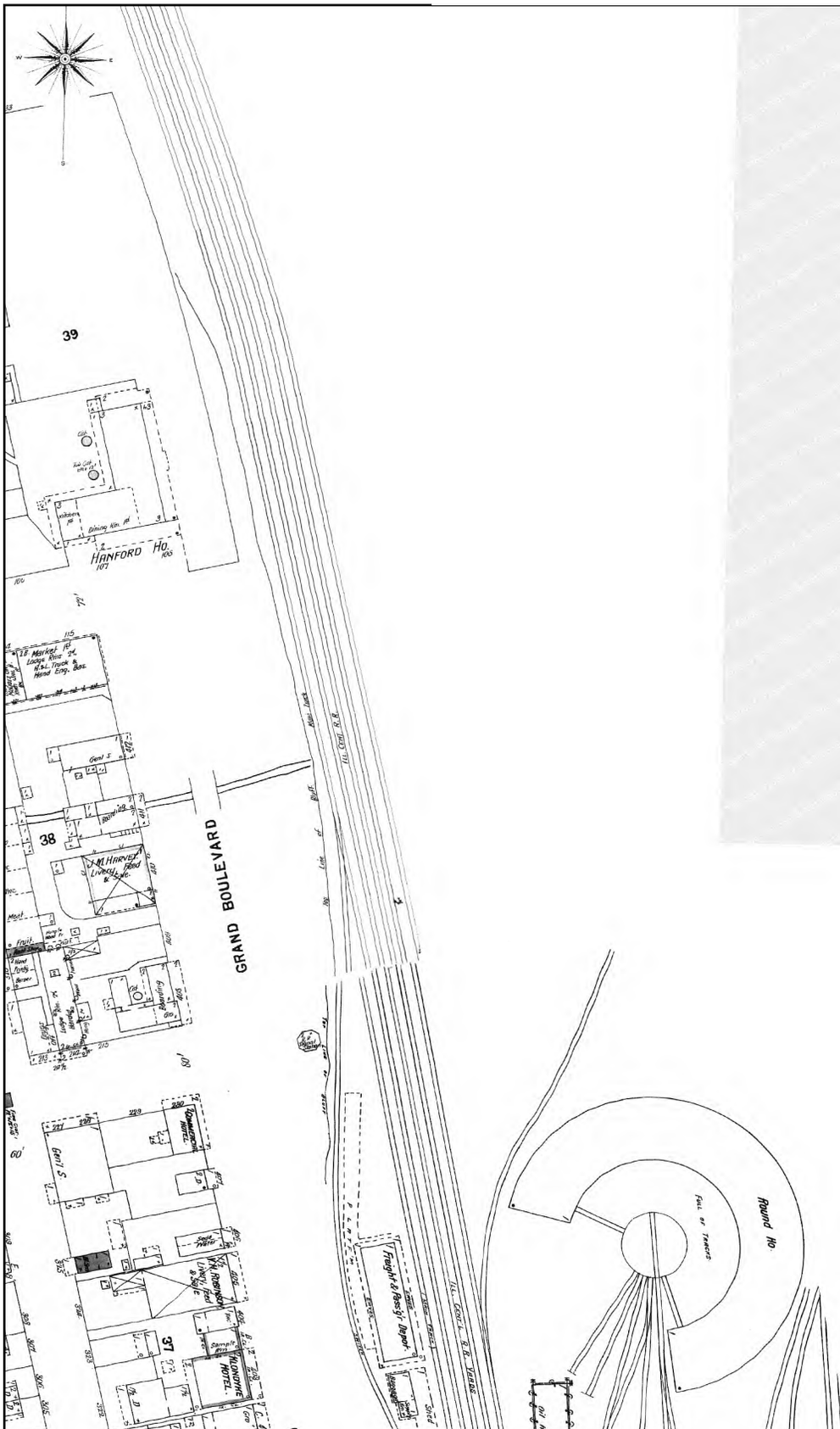


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# 1898 Certified Sanborn Map

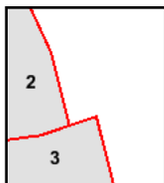
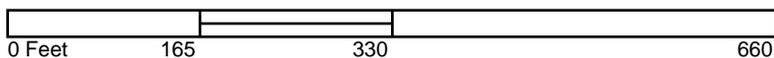
Site Name: Downtown Mccomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mccomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification #: 501C-40A5-B963  
 Copyright: 1898



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Certification # 501C-40A5-B963

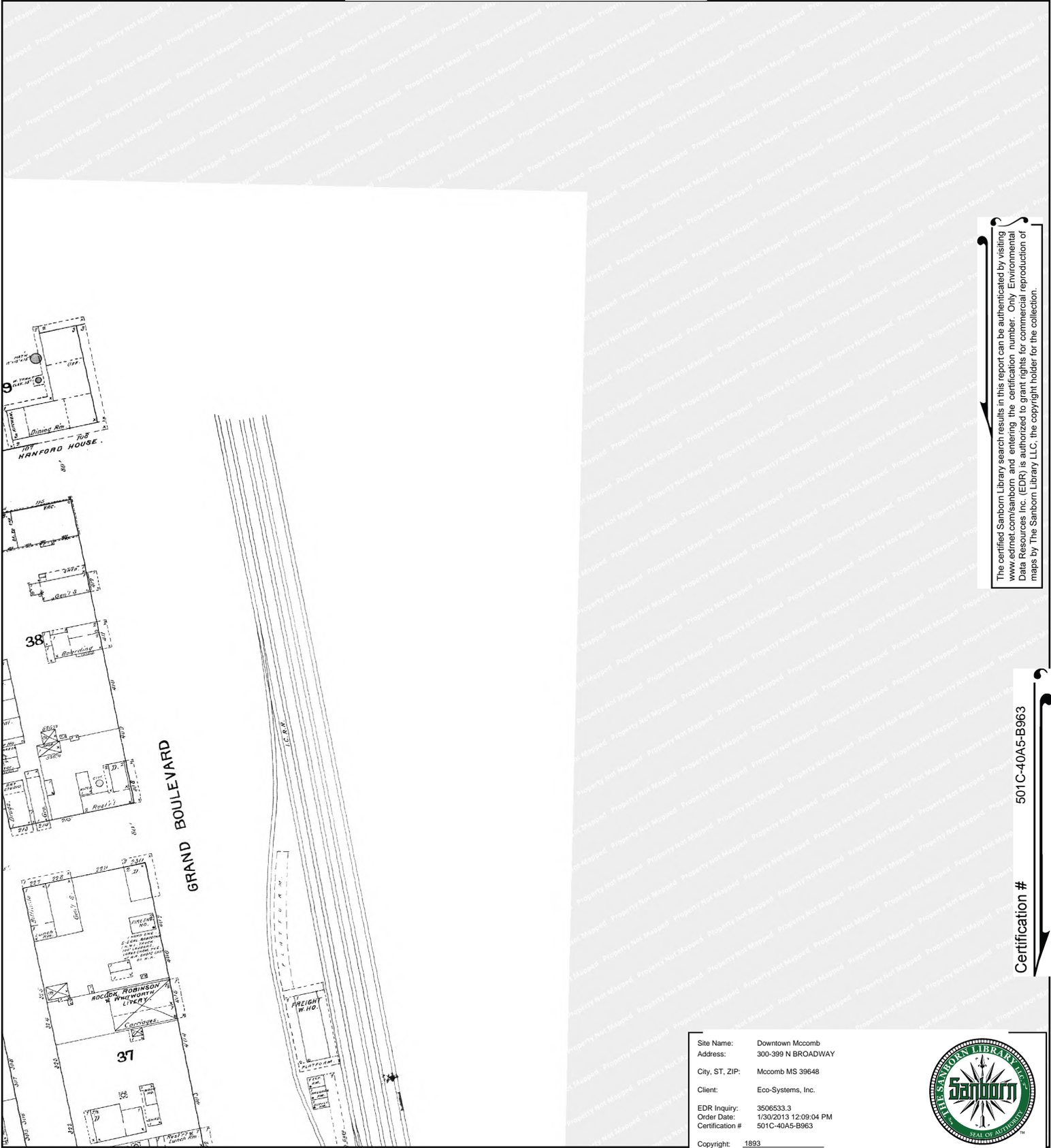
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



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# 1893 Certified Sanborn Map



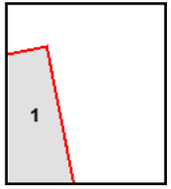
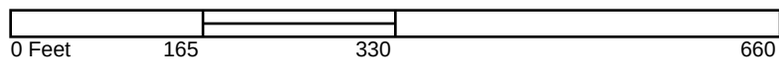
The certified Sanborn Library search results in this report can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn) and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by The Sanborn Library LLC, the copyright holder for the collection.

Certification # 501C-40A5-B963

Site Name: Downtown Mccomb  
 Address: 300-399 N BROADWAY  
 City, ST, ZIP: Mccomb MS 39648  
 Client: Eco-Systems, Inc.  
 EDR Inquiry: 3506533.3  
 Order Date: 1/30/2013 12:09:04 PM  
 Certification # 501C-40A5-B963  
 Copyright: 1893



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



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## **APPENDIX F**

**Downtown Mccomb**

300-399 N BROADWAY  
Mccomb, MS 39648

Inquiry Number: 3506533.6  
February 01, 2013

# The EDR-City Directory Image Report

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### SECTION

Executive Summary

Findings

City Directory Images

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

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## 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.

### RESEARCH SUMMARY

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

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2012	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
2007	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
2002	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1996	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1991	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1986	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1981	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1976	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1972	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1968	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory
1963	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Polk's City Directory

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## FINDINGS

### TARGET PROPERTY STREET

300-399 N BROADWAY  
Mccomb, MS 39648

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
-------------	-----------------	---------------

### N BROADWAY

2012	pg A1	Polk's City Directory
2007	pg A2	Polk's City Directory
2002	pg A3	Polk's City Directory
1996	pg A4	Polk's City Directory
1991	pg A5	Polk's City Directory
1986	pg A6	Polk's City Directory
1981	pg A7	Polk's City Directory
1976	pg A8	Polk's City Directory
1972	pg A9	Polk's City Directory
1968	pg A10	Polk's City Directory
1963	pg A11	Polk's City Directory

# FINDINGS

## CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
<u>State St</u>		
2012	pg. A12	Polk's City Directory
2007	pg. A13	Polk's City Directory
2002	pg. A14	Polk's City Directory
1996	pg. A15	Polk's City Directory
1991	pg. A16	Polk's City Directory
1986	pg. A17	Polk's City Directory
1986	pg. A18	Polk's City Directory
1981	pg. A19	Polk's City Directory
1976	pg. A20	Polk's City Directory
1972	pg. A21	Polk's City Directory
1968	pg. A22	Polk's City Directory
1963	pg. A23	Polk's City Directory

## **City Directory Images**

**N BROADWAY 2012**

✓ @	.....601-684-6077
200 ERA WILD REALTY real estate consultants ✓ @	.....601-684-2131
201 B LINE DOWNTOWN convenience stores ✓	.....601-250-6981
213 No Current Listing	
215 CHURCH OF THE MEDIATOR/REDEMPT churches ✓	.....601-684-5662
216 Walker Wade ✓ [2]	
218 ATIN FOR SMALL BUSINESS LLC business serv @	.....601-250-0356
305 No Current Listing	
315 Barron Norma H ✓ @ [20] ♣ (1942)	
Barron Morris J	
317 Jones Albert ✓ [7]	.....601-680-1327
318 Rooney J C ✓ [51] ♣ (1942)	.....601-684-7189
320 GREYHOUND LINES bus lines ✓ @	....601-684-0705
Ⓜ James Felicia ✓	
323 Ⓜ Isaac Adwina ✓	
422 Robinson Tameca L ✓ @ [16] ♣ (1946)	
423 Roundtree Joe W ✓ @ [9] ♣ (1946)	
Roundtree Hancie W	
Williams Kenya D ✓ @ [16] ♣ (1946)	
Williams Leana C	
424 Ⓜ Martin Michelle @	
426 Johnson Roshunda ✓ @ [3]	
Johnson Victoria	
McGhee Herbert ✓ [5]	.....601-680-4842
428 Hawthorne William H Jr [13] ♣ (1946)	
QUALITY DETAIL auto detail & clean-up serv ✓ @	.....601-680-0347
429 Ross-McCray Tracey D ✓ @ [6] ♣ (1946)	
500 HOLMES NORTH BROADWAY SHELL serv station	
equip ✓ @	.....601-684-9764

**N BROADWAY 2007**

.....	601-684-6677
144 RODRIGUE ADA C CPA accountants ..	601-249-3031
<b>+ STATE ST ENDS</b>	
200 WILD REALTY INC real estate .....	601-684-2131
201 B LINE DOWNTOWN serv stations- gasoline & oil	
.....	601-250-6981
213 Huber H [2]	
215 CHURCH OF THE MEDIATOR churches	
.....	601-684-5682
216 No Current Listing	
218 Hutson Sam [2]	
<b>+ MARYLAND AVE INTERSECTS</b>	
<b>+ CLARK AVE INTERSECTS</b>	
305 No Current Listing	
315 Barron Norma H & Bobby D [15] ▲	
317 No Current Listing	
318 Rooney Sarah C [46] ▲ .....	601-684-7189
Rooney J C .....	601-684-7189
320 GREYHOUND STATION bus lines .....	601-684-0705
WAP TRANSPORTATION transportation	
.....	601-684-0934
323 No Current Listing	
<b>+ W MICHIGAN AVE ENDS</b>	
422 No Current Listing	
423 Houston Willie J Jr [9] ▲	
Roundtree Hancie L [4] ▲	
Williams Hancie L [11] ▲	
Williams Leana C	
424 No Current Listing	
426 Ⓜ Powers Pearlene	
428 ANGELA'S BEAUTY SALONS beauty salons	
.....	601-684-0546
429 Rhodes Curtis & Rita J [2] .....	601-684-1884
<b>+ W NEW YORK AVE INTERSECTS</b>	
<b>• ZIP CODE 39648 CAR-RT C008</b>	
503 Ⓜ Alamry Nadher A	
LOVE FOOD MARKET food markets ....	601-684-8608
511 Toney Kathy M [14] ▲	

**N BROADWAY 2002**

**N BROADWAY (MCCOMB)**

**• ZIP CODE 39648 CAR-RT C002**

- 110 BROADWAY DELI & SANDWICH SHOP  
restaurants .....601-249-2430
- WATKINS & COX architects .....601-684-6181
- 116 THOMAS FASHIONS FOR MEN formal wear-rental  
.....601-684-0521
- 118 MC COMB NEUROLOGY physicians & surgeons  
.....601-249-2491
- 124 REPUBLIC FINANCE INC financing ..601-684-1911
- 144 RODRIGUE ADA C CPA accountants  
.....601-249-3031

**• ZIP CODE 39648 CAR-RT C008**

- 200 MC COLGAN INVESTMENT & LOAN CO loans  
MONEY CENTER real estate loans  
WILD REALTY INC real estate
- 201 ALEXANDER'S GULF SVC serv stations-gasoline  
& oil .....601-684-7805
- 215 CHURCH OF THE MEDIATOR churches  
.....601-684-5682
- MC COMB NUTRITION SITE nutritionists  
.....601-250-4740
- 216 - 426 Not Verified (8 Hses)
- 429 Dillon Beverly B [7]
- 503 LOVES FOOD MART convenience stores  
.....601-684-6254
- 511 Toney Kathy M & Angus [5] .....601-684-6253
- 512 - 518 Not Verified (2 Hses)
- 523 Wynne Brenda [2] .....601-249-2205
- Wynne Latoya .....601-249-2205
- 524 Not Verified

**BUSINESSES 13**

**HOUSEHOLDS 14**

N BROADWAY 1996

**N BROADWAY ST (MC) cont'd**

201 ALEXANDER'S B P STATION gas  
sta..... 684-7805

215 CHURCH OF THE MEDIATOR  
class rooms

216½ Not Verified

217 CHURCH OF THE MEDIATOR  
..... 684-5682

218 Alford Duane H & Jackie [2]  
..... 249-4178  
Hutson Sam..... 249-4178

7

**+ CLARK ST INTERSECTS**

300 ENTERGY ..... 684-3171

305 Mann Robert W & Mary [2]  
..... 684-8754

315 [N] Lambert Millard P & Angela ▲  
..... 684-2372

317 Williams Eula [3]

318 Rooney Sarah C [9]+ ▲ .. 684-7189

Rodrigue Ada Cecile..... 684-7189

Rodrigue Teresa M..... 684-7189

320 EXPRESS CAR WASH & RESTR  
car det & carry out restr. 684-0424

323 [N] Issac Adwina

331 Not Verified

**+ W MICHIGAN AV INTERSECTS**

5

422 Anderson Morris L & Lillie [8]  
..... 684-6813

423 [N] Brook Jasmine M

424 Marsalis J T & Linda [5] ▲  
..... 684-1821

426 Miller Lee [2] ..... 249-1056

428 Vacant

429 [N] Miller Tameka

**+ NEW YORK AV INTERSECTS**

500 HOLMES NORTH BROADWAY  
SHELL SERVICE gas sta  
..... 684-9764

500 S. S. QUICK MART NO. 1

## N BROADWAY 1991

### N BROADWAY ST (MC)-Contd

136 Vacant  
 144 Rodrigue Ada C cpa 249-3031  
 STATE ST ENDS  
 MARYLAND AV INTERSECTS  
 4TH ST ENDS  
 200 Wild W G Real Estate Agency Inc  
 684-2131  
 Money Center Inc the broker 684-2131  
 Mc Colgan Investment & Loan Co Inc  
 684-2131  
 201 Alexander's Gulf Station gas sta  
 684-7805  
 210 No Return  
 215 Church of the Mediator (Class Rms)  
 217 Church of the Mediator 684-5682  
 218 Gorsky Philippe ©  
 CLARK ST INTERSECTS

### CLARK ST INTERSECTS

300 Mississippi Power & Light Co 684-3171  
 305 Vacant  
 315 Barron Bobby D © 249-2386  
 317 Williams Bill Mrs 684-6964  
 318 Rooney Sarah C © 684-7189  
 320 Julian's TV Center 684-8198  
 323 Mc Daniels  
 331 Vacant  
 W MICHIGAN AV INTERSECTS

420 Vacant  
 422 Anderson Morris L © 684-6813  
 423 Vacant  
 424★Marsalis J T © 684-1821  
 426-429 Vacant (3 Hses)  
 NEW YORK AV INTERSECTS  
 500 Holmes North Broadway Shell Service  
 gas sta 684-9764  
 503 Charter gro 684-1012  
 511 Mc Cosker Cath W © 684-4098  
 511½ Vacant  
 Brumfield Tom R 684-6565  
 512 No Return  
 517a-517c Vacant (3 Hses)  
 518 Carter Willie Earl © 684-6509  
 523 Walker W C © 684-3039  
 524 Holmes Robt C © 249-2109  
 530 Maranatha Bible Church 249-3987  
 GEORGIA AV INTERSECTS  
 KENTUCKY AV INTERSECTS

**N BROADWAY 1986**

<b>N BROADWAY ST (MC)</b>	
<b>—Contd</b>	
120 Pet Cottage The 684-6496	207 Trustmark National Bank (Accounting)
122½ Masonic Temple	208 White John H Jr lwyr 684-5832
<b>FLOORS</b>	209 Trustmark (Proof)
2dfl Mc Comb Assembly No 4 org	211 Trustmark (Storage)
2d Fl Mc Comb City Chapter No 4 (R S M)	136 Denman-Alford Co Inc dept store 684-3631
2d Fl Mc Comb City Chapter No 90 (R A M)	144 Rodrigue Ada C acct 249-3031
2d Fl Mc Comb City Chapter No 364 (O E S)	<b>STATE ST ENDS</b>
2d Fl Mc Comb City Council No 29 (R & Sm)	<b>MARYLAND AV INTERSECTS</b>
2d Fl Mc Comb City Lodge No 382 (F & Am) 684-1181	<b>4TH ST ENDS</b>
2d Fl Mc Comb Commandery No 34	200 Wild W G Real Estate Agency Inc 684-2131
2d Fl Order Of Demolay	Money Center Inc The Mc Colgan Investment & Loan Co Inc 684-2131
2d Fl Queen Esther No 4 (O E S)	201 Alexander's Gulf Station gas 684-7805
2d Fl Southwest Mississippi Shrine Club	215 Church Of The Mediator (Class Rms)
123 Garner Blossman & Wild Insurance Inc 684-5931	217 Church Of The Mediator 684-5682
124 Republic Finance Inc 684-1911	218 No Return
125 Hainer Jewelers 684-5531 Harper Jim Trophies	<b>CLARK ST INTERSECTS</b>
126 Goodyear Auto Service Store 684-7270	<b>CLARK ST INTERSECTS</b>
127 Mc Comb Enterprise-Journal (Overflow)	300 Mississippi Power & Light Co 684-3171
129 Mc Comb Enterprise - Journal newspaper 684-2421	305 George W Kendall © 684-7208
Emmerich J O & Associates Inc publs 684-2421	315 Barron Bobby D © 249-2386
129c Commonwealth Venture Systems Inc cable tv 684-4487	317 Williams Eula W Mrs 684-6964
Enterprise-Journal Building	318 Rooney Sarah C © 684-7189
<b>ROOMS</b>	320 Julian's Circuit Center 249-2508
203 Select-T V 684-4487	323 Jamison
206 Vacant	331 Vacant
131 Mc Comb Enterprise Journal (Circulation Dept)	<b>W MICHIGAN AV INTERSECTS</b>
Felder & Stogner ins 684-1141	<b>MICHIGAN AV INTERSECTS</b>
133 Trustmark 684-6411	419 Vacant
<b>ROOMS</b>	422 Bussey Willie © 249-3385
201 Trustmark (Bd Dirs Rm)	423 No Return
202 Wilmesherr Herbert E ofc	424 Vore C Jill Mrs ©
205 Trustmark (Acct Servs)	426 Vacant
206 Watkins Ragland archt 684-6181	428 Car Wash self service
	429 Vacant
	<b>NEW YORK AV INTERSECTS</b>
	500 Holmes North Broadway Shell Service gas sta 684-9764

**N BROADWAY 1981**

28

- 123 Goodall Matt Insurance  
684-5931
- 124 Republic Finance Inc 684-1911
- 125 Photo-Art Shop 684-3891
- 126 Goodyear Service Store  
684-7270
- 127 U S A Recruiting Ofc  
684-4722
- 129 Mc Comb Enterprise - Journal  
newspaper 684-2421  
Emmerich J O & Associates  
Inc publs
- 129½ Enterprise-Journal Building  
ROOMS
  - 203 Brock & Brock acct  
684-6683
  - 206 Barrett Thos R archt  
684-0676
  - 207 Barrett Thos R  
(overflow)
- 131 Felder Insurance Agency  
684-1141
- 133 First National Bank Of Mc  
Comb 684-6411  
ROOMS
  - 201 First Natl Bank (Bd Dirs  
Rm)
  - 202 Starnes D Wayne dentist  
684-8635
  - 205 First Natl Bk (Acct Servs)
  - 206 Watkins W Ragland archt  
684-6181
  - 207 First National Bank  
(Accounting)
  - 208 White John H Jr lwyr  
684-5832
  - 209 First National Bank  
(Proof)
  - 211 First National Bank  
(Storage)
- 136 Denman-Alford Co Inc dept  
store 684-3631
- STATE ST ENDS
- MARYLAND AV INTERSECTS
- 4TH ST ENDS
- 200 Wild W G Real Estate  
Agency Inc 684-2131
- 201 Alexander's Gulf Service  
684-7805
- 215 Church Of The Mediator  
(Class Rms)
- 216 Vacant
- 217 Church Of The Mediator  
684-5682
- 218 Carr Ruth M Mrs

7

- CLARK ST INTERSECTS
- 300 Mississippi Power & Light Co  
684-3171
  - 305 Sunny South Tea Room  
684-8801

**N BROADWAY ST (MC)**

—Contd

- Decorative Arts Center The  
684-1381
- Watson Virginia G Mrs ©  
684-1445
- 315★Barron Bobby © 684-2968
- 317 Williams Bill 684-6964
- 318 Rooney Sarah C © 684-7189
- 320 D & S Exxon Station
- 323 Garner John S © 684-5564
- 331★Tuttle Jas

5

MICHIGAN AV INTERSECTS

- 419 Vacant
- 422 Kirby Vacuum Of Mc Comb  
684-9910  
Welch L Saml © 684-9971
- 423 Vacant
- 424 Vore General Construction  
bldg contr 684-0251  
Vore Gary G © 684-0251
- 426 Delatte Theo L ©
- 428 Car Wash self service
- 429 Vacant

NEW YORK AV INTERSECTS

- 500 Holmes North Broadway Shell  
Service 684-9764
- 503 Fast Lane Foods No 525  
684-1012
- 511 Mc Cosker Cath W ©  
684-4098
- 511½★Felder Anne 684-1702  
Brumfield T R 684-6565
- 512 Moore Harry ©
- 517a★Jackson Frances
- 517b Anderson Thelma
- 517c★Lewis Julia 684-5946
- 518 Jones Ardel © 684-1259
- 523 Walker Wm C © 684-3039
- 524★Williams Howard 684-1969
- 530 Tisdale Dennis R ©

GEORGIA AV INTERSECTS

- 630★Parker Sandra

KENTUCKY AV INTERSECTS

1

**BROADWAY ST S (MC  
COMB)—FROM 230 MAIN  
ST SOUTH 2 WEST OF ICRR**

- ZIP CODE 39648
- 100 First National Bank Of Mc  
Comb 684-2231
  - 115 Continental Motel 684-5710  
Continental Restaurant  
684-8873
  - 118 Mc Comb City Hall  
Mc Comb City Clk 684-3641  
Mc Comb City Mayor  
684-1440

**N BROADWAY 1976**

- 2d Fl Mc Comb City Council  
No 29 (R & Sm)
- 2d Fl Mc Comb City Lodge  
No 382 (F & Am)  
684-1181
- 2d Fl Mc Comb Commandery  
No 34
- 2d Fl Order Of Demolay
- 2d Fl Queen Esther No 4 (O  
E S)
- 2d Fl Southwest Mississippi  
Shrine Club
- 123 Goodall Matt Insurance genl  
ins 684-5931
- 124 Denman-Alford Fabrics  
684-3631
- 125 Specialty Shop The women's  
clo 684-2243
- 126 Goodyear Service Store  
684-7270
- 127 U S A Recruiting Ofc  
684-4722
- 129 Mc Comb Enterprise - Journal  
newspaper 684-2421  
Emmerich J O & Associates  
Inc publs
- 129½ Enterprise-Journal Building  
Rooms  
203 Brock R Sones acct  
684-6683
- 206 Vacant
- 131 Felder Insurance Agency  
684-1141
- 133 First National Bank Of Mc  
Comb 684-6411
- ROOMS**
- 201 First Natl Bank (Bd Dirs  
Rm)
- 202 Starnes D Wayne dentist
- 205 Vacant
- 206 Watkins W Ragland archt  
684-6181
- 208 White John H Jr atty  
684-5832
- 136 Denman-Alford Co Inc dept  
store 684-3631
- STATE ST ENDS**
- MARYLAND AV INTERSECTS**
- 4TH ST ENDS**
- 200 Vacant
- 201 Pigott's Gulf Service 684-7805
- 215 Vacant
- 216★King Lloyd
- 217 Church Of The Mediator  
684-5682
- 218★Chisholm Lawrence

**N BROADWAY ST (MC)**  
—Contd

- 7**
- CLARK ST INTERSECTS**
- 300 Mississippi Power & Light Co  
684-3171
  - 305 Sunny South Delicatessen  
Decorative Arts Center The  
684-1381  
★Watson Virginia G Mrs ©
  - 684-1131
  - 315 Vacant
  - 317★Williams Wm 684-6964
  - 318 Rooney Sarah C © 684-7189
  - 320 Vacant
  - 323 Garner John S © 684-5564
  - 331★Lee Gary 684-7869

- 5**
- MICHIGAN AV INTERSECTS**
- 420★Dixon Paul V ©
  - 421 Vacant
  - 422 White Hugh L 684-9536
  - 422½ Dunaway Ensla L Mrs
  - 423 Vacant
  - 424 Hay Nell L Mrs © 684-6997
  - 426 Feirr Gary
  - 428 Car Wash self service
  - 429 Vacant

- NEW YORK AV INTERSECTS**
- 500 Turners Shell Service  
684-4291
  - 503 Pik & Pak Food Store No 2  
684-1012
  - 511 Mc Cosker Cath W ©  
684-4098
  - 511½ Brumfield Winnie R Mrs  
684-6576  
Brumfield T R 684-6565
  - 512 Vacant
  - 517★Mitchell Ora M  
Vacant
  - 518 Jones Ardel © 684-1259
  - 523 Walker Wm C © 684-3039
  - 524 Vacant
  - 530 Vacant
- GEORGIA AV INTERSECTS**
- 630 Vacant
- KENTUCKY AV INTERSECTS**

**N BROADWAY 1972**

- 208 Associated Doctors  
Health & Life  
Insurance Co 684-3332
- 210 Olan Mills Studio
- 212 USA Recruiting Ofc (Test  
Rm)
- 131 Felder's Finance Co 684-1141  
Felder Insurance Agency  
684-1141
- 133 First National Bank Of Mc  
Comb 684-6411

**ROOMS**

- 201 First Natl Bank (Bd Dirs  
Rm)
  - 202 Mc Donald John K dentist  
684-1971
  - 205 Pressler James W phys  
684-6132
  - 206 Watkins W Ragland archt  
684-6181
  - 208 Vacant
  - 136 Denman-Alford Co Inc  
684-3631
- STATE ST ENDS**
- 144 Boyd John W phys 684-4111
- MARYLAND AV INTERSECTS**
- 4TH ST ENDS**
- 200 Riley's Standard Station  
684-9580  
Riley's Ambulance Service  
684-2713
  - 201 Turner's Gulf Service  
684-2191
  - 215 Yerger Norval Rev 684-5682
  - 216 No Return
  - 217 Church Of The Mediator  
684-5682
  - 218 No Return

**CLARK ST INTERSECTS**

- 300 Mississippi Power & Light Co  
684-3171
- 305 Brashear Dolly E © 684-4203
- 315 No Return
- 317 Smith Leslie Jr 684-9918
- 318 Rooney Sarah C © 684-7189
- 320 Broadway Premier Service  
Station 684-9602
- 323 Garner John S © 684-5564
- 331 Gerald Lorena D Mrs ©  
684-2063

**MICHIGAN AV INTERSECTS**

- 419 Vacant

**N BROADWAY ST (MC)**

**—Contd**

- 422 Bennington Martha G  
684-6083
  - 422½ Vacant
  - 423 Vacant
  - 424 Hay Nell L Mrs © 684-6997
  - 426 Tate Alfred J
  - 429 Moak Carlie M 684-8291
- NEW YORK AV INTERSECTS**
- 500 Johnson Shell Service  
684-4291
  - 503 Pik & Pak Food Store No 2  
gro 684-1012
  - 511 Mc Cosker Cath W ©  
684-4098
  - 511½ Brumfield Winnie R Mrs  
684-6576  
Brumfield T R 684-6565
  - 512 Mc Guire Michl R ©  
684-7256
  - 517 Williams Floyd L Jr  
Reeves Robt
  - 518 Jones Ardel © 684-1259
  - 523 Walker Wm C © 684-3039
  - 524 Hainer Dorothy © 684-4643
  - 529 Vacant
  - 530 Vacant
- GEORGIA AV INTERSECTS**
- 630 Kennon Paul E
- KENTUCKY AV INTERSECTS**

**BROADWAY ST S (MC  
COMB)—FROM 230 MAIN  
ST SOUTH 2 WEST OF ICRR**

**ZIP CODE 39648**

- 100 Bank Of Mc Comb 684-2231
- 115 Continental Motor Hotel  
684-5710  
Continental Motor Hotel  
Restaurant 684-5710
- 118 Mc Comb City Hall  
Mc Comb City Clk 684-3641  
Mc Comb City Mayor  
684-1440  
Mc Comb Bldg Insp Dept  
684-8213  
Mc Comb Tax Assessor  
684-6061  
Mc Comb Tax Collr 684-4031  
Mc Comb Water Dept (Colln  
Dept) 684-5491

## N BROADWAY 1968

BROADWAY N (MC)—CONTD	
123 SINGER CO 684-3141	217 CHURCH OF THE MEDIATOR 684-4079
124 HALPERN'S FABRICS 684-3631	218 BACOT BOBBY ANDREWS KENNETH
125 SPECIALTY SHOP THE  WOMEN'S CLO 684-2243	200 RILEY'S STANDARD STATION 684-9309
126 GOODYEAR SERVICE STORE 684-7270	
127 U S A RECRUITING OFC 648-4722	
129 MC COMB ENTERPRISE - JOURNAL NEWSPAPER 684-2421	
129½ ENTERPRISE-JOURNAL BUILDING ROOMS	
203 BROCK R SONES ACCT 684-6683	
203 BROCK ROBT S JR ACCT 684-6683	
206 VACANT	
207 US DEPT AGR L	
208 VACANT	
210 VACANT	
212 ASSOCIATED DRS HEALTH & LIFE INS CO 684-3332	
131 FELDER'S DRY CLEANERS 684-6891	
FELDER'S FINANCE CO 684-1141	
FELDER INSURANCE AGENCY 684-1141	
133 FIRST NATIONAL BANK OF MC CCMB 648-6411 ROOMS	
202 MC DONALD JOHN K DENTIST 684-1971	
203 PRESSLER JAMES W PHYS 684-6132	
206 WATKINS & REED ARCHTS 684-6181	
208 WHITE JOHN H JR LWYR 684-5832	
136 DENMAN-ALFORD CO INC 684-3631	
144 BOYD JOHN W PHYS ---STATE ST ENDS ---MARYLAND AV INTERSECTS ---4TH ST ENDS	
201 TURNER'S GULF SERVICE GAS STA 684-2191	
	7
	---CLARK ST INTERSECTS
	300 MISSISSIPPI POWER & LIGHT CO 684-3171
	305 BRASHEAR DOTTIE E • 684-4203
	315 ELLIS LIZZIE H MRS • 684-5063
	REAR VACANT
	317 HENDRICKS LOYCE 684-1905
	318 ROONEY SARAH C •
	320 D X SERVICE STATION 684-9266
	323 GARNER JOHN S • 684-5564
	331 DIXON EARNEST GERALD LORENA D MRS • 684-2063
	5
	---MICHIGAN AV INTERSECTS
	419 MC GUIRE MIKE 684-7256
	420 VACANT
	422 GUY ALLIE B • 684-6589
	424 HAY NELL L MRS • 684-6997
	426 LAWSON BILLY J
	428 VACANT
	429 NO RETURN
	--- NEW YORK AV INTERSECTS
	500 JOHNSON'S SERVICE STATION 684-4291
	503 PIK & PAK NO 2 GRO 684-1012
	511 MC COSKER CATH W • 684-4098
	REAR BRUMFIELD WINNIE R MRS 684-6576
	511½ BRUMFIELD T R 684-6565
	512 BOYD NEEDHAM H 684-1035
	514 VACANT

**N BROADWAY 1963**

**Broadway N—Contd**

- 112 Domestic Loans of McComb Inc 684-4810
- 113 Klotz Studio photog 684-5131
- 115 Stewart's Youth Shoppe 684-7211
- 116 Better Telev Co Inc cable serv 684-6881
- 117 Five Points Barber Shop 684-4091
- 118 Hollywood Annex shoes 684-2582
- 119 Broadway Cafe
- 120-22 Denman Alford (Annex)
- 122½ **Masonic Temple**
- 2d fl Masonic Hall
- McComb City Chapter No 382 (F&AM)
- McComb City Chapter No 90 (R&SM)
- McComb City Chapter No 4 (RAM)
- McComb City Council No 29 (R&SM)
- Queen Esther No 4 (OES)
- McComb City Chapter No 338 (OES)
- Southwest Miss Shrine Club
- McComb Commandery No 34 Order of Demolay
- McComb Assembly No 4 (Order of Rainbow Girls)

**Rooms:**

- 201-02 Vacant
- 204 Am Natl Red Cross Pike County Chapter 684-3911

**Street continued**

- 123 Singer Sewing Mach Co 684-3141
- 124 Farmer's Drug Store 684-2941
- 125 Specialty Shop The clo 684-2243
- 126 Goodyear Serv Store 684-7270-71
- 127 Vacant
- 129 McComb Enterprise Journal 684-2421-22-23
- 129½ **Enterprise Journal Building**

**Rooms:**

- 201-02 Vacant
- 203-04 Brock R Sones acct 684-6683
- 206 US Selective Serv Sys Local Bd No 62 684-5194
- 207 Vacant
- 208 Vacant
- 210 Vacant
- 211 Camellian Oil Co geol 684-2183
- 212 Vacant

**Street continued**

- 131 Felder's Dry Clns 684-6891
- 133 Felder's Ins Agcy 684-1141
- Felder's Finance Co 684-1141
- 135 First Natl Bank of McComb City The 684-6411
- 136 Denman-Alford Co dept store 684-3631-32-33

**State ends**

- 144 Klotz S Paul phys (side ent) Maryland av intersects

**4th ends**

- 200 Brumfield Serv Sta 684-4891
- 201 Turner's Gulf Serv 684-2191
- 215 Smith Colton M Rev 684-4079
- 217 Church of the Mediator 684-4079
- 218 Boyd Darrell E 684-7478
- Hughey Linda L 684-6888

7

**Clark intersects**

- 300 Miss Power & Light Co 684-3171
- 305 Brashear Dollie E © 684-4203
- 315 Ellis Lizzie H Mrs © 684-5063 rear Vadier Marie
- 317 Johnson J C 684-7348
- 318 Rooney John C © 684-7189
- 323 Garner John S © 684-5564
- 328 State Farm Ins 684-4531
- Hatcher Harvey ins 684-4531
- Porter Ethel Mrs 684-3495
- Bacot E Glynn
- 331 Gerald Lorena D Mrs © 684-2063

5

**W Michigan av intersects**

- 419-23 Matthews Nursing Home 684-7381
- Matthews Gladys B Mrs 684-7381
- 420 Grantham Gurwyn M 684-5240
- 422 Guy Allie B © 684-6589
- 424 Hay Nell L Mrs © 684-6997
- 426 Hay Olive © 684-4039
- 428 Burt R Gordon © 684-2137
- 429 Hunt Carlton E © 684-2078

**W New York av intersects**

- 502 Under constn
- 503 Brumfield Thos R 684-6565
- 511 McCosker Cath W © 684-4098
- rear No return
- 511½ Vacant
- 512 Smith Prentiss B 684-2044
- 514 Yawn Chas L
- 517 Gordon Julia B Mrs © 684-6789
- 518 Jones Ardel © 684-1259
- 523 Walker Wm C © 684-3039

State St

2012

**BUSINESSES 1** **HOUSEHOLDS 1**

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**STATE ST (MCCOMB)-FROM 207 N FRONT ST WEST  
+ N RAILROAD BLVD CONTINUES  
+ N RAILROAD BLVD INTERSECTS  
• ZIP CODE 39648 CAR-RT C004**

201 O'QUIN SAFE & LOCK locks & locksmiths ✓ @  
.....601-249-241

210 STATE BANK & TRUST CO banks ✓ @  
.....601-684-460

219 GILLIS DRUG STORE pharmacies ✓ @  
.....601-684-260

222 PIKE COUNTY ARTS COUNCIL theatres-movie ✓ @  
.....601-684-520

STATE THEATRE theatres-movie ✓ @ ..601-250-450

224 1 SOUTHERN CASH & PAWN INC pawnbrokers ✓ @  
.....601-684-160

4 HABITAT FOR HUMANITY social serv & welfare  
org ✓ @ .....601-250-620

225 STYLES & MORE beauty salons ✓ @ ..601-250-680

228 SOLACE MEDICAL LLC physicians & surgeons equip  
✓ @ .....601-600-417

230 CORNERSTONE CHURCH churches ✓  
.....601-600-418

**+ N BROADWAY INTERSECTS**

**BUSINESSES 10**

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State St 2007

**BUSINESSES 2**

**HOUSEHOLDS 14**

**STATE ST (MCCOMB)-FROM 207 N FRONT ST WEST  
+ N RAILROAD BLVD CONTINUES  
+ N RAILROAD BLVD INTERSECTS  
• ZIP CODE 39648 CAR-RT C010**

- 201 O'QUIN SAFE & LOCK locks & locksmiths  
.....601-249-2418
- O'Quin Danny [11]▲ .....601-249-2418
- 206 PIKE COUNTY LITTLE THEATRE theatres-live  
.....601-250-7258
- 210 STATE BANK & TRUST CO banks .....601-684-4606
- 211 MC COMB MARTIAL ARTS martial arts instruction  
.....601-250-0550
- 215 SASSY CHIC beauty salons .....601-249-2244
- 219 GILLIS DRUG STORE pharmacies .....601-684-2621
- 221 ONE HOUR PHOTO photo finishing- retail  
.....601-684-3337
- 222 PIKE COUNTY ARTS COUNCIL non-profit org  
.....601-684-5229
- STATE THEATRE theatres-movie .....601-250-4525
- 223 TRIPLE C INSURANCE insurance .....601-249-0701
- 224 HABITAT FOR HUMANITY PIKE CNTY home builders  
.....601-250-6257
- SOUTHERN CASH & PAWN INC pawnbrokers  
.....601-684-1653
- 3 LOVE COMMUNICATIONS CO advertising-  
television .....601-684-3915
- 225 STYLES & MORE beauty salons .....601-250-6895

**+ N BROADWAY INTERSECTS**

**BUSINESSES 14**

**HOUSEHOLDS 1**

**STATELINE RD (OSYKA)**

State St 2002

**BUSINESSES 2**

**HOUSEHOLDS 17**

STATE ST (MCCOMB)-FROM 401 PEARL RIVER AVE WEST

+ N RAILROAD BLVD BEGINS

+ N FRONT ST BEGINS

• ZIP CODE 39648 CAR-RT C002

- 200 J C FINANCIAL SVC-MC COMB INC loans .....601-684-1192
- 201 O'QUIN SAFE & LOCK locks & locksmiths .....601-249-2418
- 206 PIKE COUNTY LITTLE THEATRE theatres-live .....601-684-5104
- 208 DISCOVERY DEPOT educational materials .....601-250-1433
- 210 FBI nonclassified establishments .....601-684-2500  
 FEDERAL BUREAU-*INVESTIGATION* federal  
 government-police .....601-684-2500
- STATE BANK & TRUST CO banks ..601-684-4606
- US JUSTICE DEPT federal government .....601-684-2500
- 211 QUINN'S MENSWEAR formal wear-rental .....601-684-2288
- 218 MAIN STREET MC COMB INC chambers of  
 commerce .....601-249-0116
- 219 GILLIS DRUG STORE pharmacies ..601-684-2621
- 222 PIKE COUNTY ARTS COUNCIL county  
 government-genl offices .....601-684-5229
- 223 TRIPLE C INSURANCE insurance-auto .....601-249-0701
- 224 3 LOVE COMMUNICATIONS CO advertising-  
 television .....601-684-3915
- 224 SOUTHERN CASH & PAWN INC pawnbrokers  
 .....601-684-1653
- 225 KIMBRELL DIGITAL SOLUTIONS INC copying/  
 duplicating mach/supl .....601-684-5664
- 226 SPIERS MUSIC CTR musical instruments-dlrs  
 .....601-250-0201
- 228 HAYDEN MUSIC CO musical instruments-dlrs  
 .....601-684-6655
- 230 RADIO SHACK electronic equip/supl-retail  
 .....601-684-4730
- SMITH ELECTRONICS INC electronic equip/supl-  
 retail .....601-684-4730

+ BROADWAY INTERSECTS

**BUSINESSES 20**

State St 1996

<p><b>SMITHDALE RD (MC) cont'd</b>                      FRIEDMAN JEWELERS .. 684-1155                      T JO'S PIZZA restr..... 684-1412                      SA C'EST BON restr..... 249-3857                      GENERAL NUTRITION CENTER                      hlth food store ..... 684-4817                      HI FASHIONS clothing.... 684-5099                      FACTORY OUTLET DRESS SHOP                      THE dress shop ..... 684-2148                      SOUND SHOP tape &amp; compact                      discs-retail ..... 684-3141                      TACO CASA restr..... 684-5315                      TOWNE COBBLER shoe ret                      ..... 684-6127                      WAL-MART dept store..... 684-1074                      HASKINS &amp; ASSOCIATES rtr                      ..... 684-4964                      COST CUTTERS FAMILY HAIR                      CARE CNTR ..... 249-3144                      EMPHASIS clo ..... 684-0875  <b>+ US HWY 55 INTERSECTS</b>                      2100 B-KWIK ..... 249-3013  <b>+ APACHE DR INTERSECTS</b>                      2101 Stickney Jane ☐+ ▲ ..... 684-4096                      2200 ABDALLA GERALD atty 684-7786                      2102 TRADEMARK MOTOR COMPANY                      INC ford dealership..... 684-3970  <b>+ NATCHEZ DR INTERSECTS</b>  <b>+ CHEROKEE DR INTERSECTS</b>  <b>+ DELAWARE AV INTERSECTS</b>                      BUSINESSES 48 HOUSEHOLDS 4</p> <p><b>STADIUM DR (SUMMIT)-FROM COLLEGE DR</b>                      110                      . ZIP CODE 39666  <b>+ COLLEGE DR INTERSECTS</b>                      FOOTBALL OFFICE..... 276-3892  <b>+ ALUMNI DR INTERSECTS</b>                      BUSINESSES 1</p> <p><b>STARNES RD (MC COMB)-FROM 43 OLD STATE HWY 24 E SOUTHWEST</b>                      8                      . ZIP CODE 39648  <b>+ OLD HWY 24 INTERSECTS</b>                      1035 Pine Ouida ☐ ▲ ..... 684-3944                      1026 Starnes W F &amp; Edith ☐ ▲ ..... 684-1158                      1031 Not Verified                      1028 Harden Doris A ☐ ▲ ..... 684-4387                      1027 SWEET GARDEN OF PRAYER                      ..... 249-3085                      1014 Thornhill Leslie S &amp; Thelma ☐ ▲ ..... 684-1875                      1003 Not Verified                      1018 Case Garland &amp; Lila ▲ ..... 684-0605                      Case Lila A ..... 684-0605                      1004 Barclay                      1013 Peters                      1015 Cutrer Alton &amp; Julia ☐ ▲ .....                      1011 Vacant                      1024 William Johnnie &amp; Vergie ☐ ▲ ..... 684-7508                      1020 Boyd Brian ☐ .....                      1021 Vacant                      1024 JOHNNY'S AUTOMOTIVE                      SUPPLY ..... 684-7508                      111 Arickson Erma ▲ ..... 684-7086                      Arickson Robert L &amp; Ruth                      ..... 684-7086                      1003 Mohr Randi L ..... 684-5905                      1027 Vacant  <b>+ BERTHADALE RD INTERSECTS</b>                      BUSINESSES 2 HOUSEHOLDS 14</p> <p><b>STATE ST (MC COMB)-FROM 200 N RAILROAD BLVD WEST</b>                      1                      . ZIP CODE 39648  <b>+ N RAILROAD BLVD INTERSECTS</b>                      114 MC COMB PUBLIC LIBRARY                      ..... 684-2661                      PIKE-AMITE-WALTHALL LIBRARY                      SYSTEM ..... 684-2661  <b>+ N FRONT ST INTERSECTS</b>                      201 GILLIS REXALL DRUGS. 684-2621                      202½ CHARLIE PLACE                      206 PIKE CNTY ARTS (OVERFLOW)                      208 SOUTHWEST OFFICE                      EQUIPMENT ..... 684-9937                      209 Vacant</p>	<p><b>STATE ST (MC) cont'd</b>                      211-213 GUY'S LIQUIDATOR. 249-0300                      210 MAGNOLIA FEDERAL BUILDING                      MAGNOLIA FEDERAL BANK FOR                      SAVINGS ..... 684-5371  <b>+ ROOMS</b>                      201 STATE BUR NARCOTICS                      ..... 684-1071                      202 SOUTHWEST DIVISION                      OFFICES OF MAGNOLIA FED                      BD bank ..... 250-5000                      206 U S FEDERAL BUR OF                      INVESTIGATION (RESIDENT                      AGCY) ..... 684-2500                      215 HUNT'S CLOTHIER FOR                      CHILDREN ..... 684-9009                      218 MC COMB MAIN STREET                      PROJECT merchant assn                      ..... 249-0116                      219 Vacant                      220 PIKE CNTY ARTS COUNCIL                      (OVERFLOW)                      221 TRIPLE C INS AGENCY auto                      home comm bonds ..... 249-0701                      222 PIKE COUNTY ARTS COUNCIL                      INC ..... 684-5229                      223 TUMINELLO'S PHOTOGRAPHY                      ..... 249-2929                      224 Office Building                      Suites                      1 CONSOLIDATED FINANCIAL                      RESOURCES INC municipality                      leasing ..... 249-0769                      2 UNION NATIONAL INSURANCE                      ..... 249-3294                      3 COURT WATCH alternative sent                      sys                      4-6 Vacant (3 Suites)                      7 CANAL WOOD CORP timber                      buyer                      9 Vacant                      SOUTHERN CASH &amp; PAWN INC                      ..... 684-1653                      225 LANIER BY APPOINTMENT copier                      sls serv ..... 249-3155                      226 J C FINANCIAL SERVICES                      ..... 684-1192                      228 BEANS SERVICE CENTER appl                      sls &amp; serv ..... 684-3831                      229 MC COMB MUSIC CO (side                      entrance)                      230 RADIO SHACK-SMITH                      ELECTRONICS ..... 684-4730  <b>+ S BROADWAY ST INTERSECTS</b>                      BUSINESSES 28</p> <p><b>STATHAM-SIMMONS RD (MC COMB)-FROM PARK DR EXTN WEST</b>                      109                      . ZIP CODE 39648  <b>+ PARK DR EXTN INTERSECTS</b>                      1051 Cook Robbie &amp; Lorán ☐ ▲ ..... 684-1988                      1052 Smith Marlene S ☐ ▲ ..... 249-2157                      1100 Beesley Walter ☐ ..... 684-9177                      HOUSEHOLDS 3</p> <p><b>STEWART ST (MC COMB)-FROM LAKE VIEW AV WEST</b>                      103                      . ZIP CODE 39648  <b>+ LAKEVIEW AV INTERSECTS</b>                      1145 Boyd Debbie R ☐ ..... 684-4854  <b>+ MAXINE AV INTERSECTS</b>                      1503 Phelp Talmadge &amp; Mavis ☐ ▲ ..... 684-5958  <b>+ MARION AV INTERSECTS</b>                      HOUSEHOLDS 2</p> <p><b>STOKES AV (MC COMB)-FROM GAY ST WEST</b>                      109                      . ZIP CODE 39648  <b>+ GAY ST INTERSECTS</b>                      1400 Rooker J P &amp; Elizabeth ☐+ ▲ ..... 684-6011                      1402 Gray Gene &amp; Mary Ann ☐+ ▲ ..... 684-8288                      1403 Crossley Charles &amp; Fern ▲ ..... 249-0823                      1404 Truex D ☐+ ▲ ..... 684-3356                      1405 Harold Hilton &amp; Twilla ☐                      Harold Twilla</p>
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## State St 1991

**STATE ST (MC)-Contd**

## FRONT ST INTERSECTS

201 Gillis Rexall Drugs 684-2621

202½-209 Vacant (4 Hses)

210 Magnolia Federal Building

Magnolia Federal Bank for Savings  
684-5371

## ROOMS

201 State Bur Narcotics

202-204 Vacant (3 Stes)

210 U S Federal Bur of Investigation  
(Residence Agcy) 684-2500

211 Vacant

215 Hunt's Youth Fashions 684-5691

218 Mc Comb Main Street Project 249-0116

219 Tailor's Bench Inc the 684-6454

220 Pike Cnty Arts Council (Over Flow)

221 Hodo Shoe Shop reprs

222 Pike County Art Council Inc 684-5229

223 Tuminello's Photography photog  
249-2929

224 Office Building

Suites

2 American General Insurance 249-2180

3 Union National Inc Co ins adjusters  
442-2791

4 Southern Cash &amp; Pawn Inc 684-1653

225 Credit Center finance 249-3176

226 J C Financial Services 684-1192

228 Beans Service Center 684-3831

229 Mc Comb Music Co (side entrance)

230 Smith Electronics 684-4730

## BROADWAY ST INTERSECTS

## State St 1986

1

STATE ST (MC COMB)  
FROM 200 N BOULEVARD  
WEST 1 NORTH OF MAIN  
ST

ZIP CODE 39648

114 Mc Comb Public Library  
684-2661

Pike-Amite-Walthall Library  
Systems 684-7034

124 Vacant

FRONT ST INTERSECTS

201 Gillis Rexall Drugs 684-2621

202½ Stowers Insurance &  
Financial Servs 684-2457

206 Mc Comb Stationery  
(Showrm)

208 Mc Comb Stationery Co Inc  
684-4580

209 Hobby Time Inc 684-4048

210 First Federal Building  
First Federal Savings & Loan  
Assn Of Mc Comb 684-5371

ROOMS

200 Alford J Louis lwyr  
684-1942

203 Smith Mike lwyr 684-0651

204 State Bur Narcotics  
684-1071

210 F B I (Residence Agcy)  
684-2500

211 Nunnery's Men's Wear Inc  
684-2221

215 Hunt's Youth Fashions  
684-5691

218 U S N Recruiting Station  
684-4314

219 Tailor's Bench Inc The  
684-6454

220 Pike Cnty Arts Council  
(Over Flow)

221 Hodo Shoe Shop

State St

1986

**STATE ST (MC)—Contd**

222 Pike County Art Council Inc  
684-5229

223 Tuminello's Studio photog  
249-2929

224 Footprints shoe store 684-9702  
Equifax 684-7432

G A B Bsuiness Services Inc  
249-3142

224½ Spinning Richd H acct  
684-1631

Gulf Life Insurance  
249-2180

225 Credit Center finance  
249-3176

226 C & F Financial Services  
684-1192

228 Mc Comb Piano & Music  
Center 684-6338

229 Denman-Alford Co side ent

230 Photo-Art Shop 684-3891

**BROADWAY ST INTERSECTS**

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## State St

1981

16

530 Ren Drive In Theatre ———  
684-5081 ———  
618 Vacant  
Rushing's Body & Glass Shop  
684-4756

111

BENDAT ST ENDS

16

**STATE HWY 48 W RT 2  
(MAGNOLIA)—A  
CONTINUATION OF W BAY  
ST**

## BOX NUMBERS

Andrews W Hinton © 783-3325  
bx225 Simmons Dennis C ©  
783-3327  
bx 343 Garner Valda Mrs ©  
783-3543

## CITY LIMITS

1

**STATE ST (MC COMB)  
FROM 200 N BOULEVARD  
WEST 1 NORTH OF MAIN  
ST**

## ZIP CODE 39648

114 Mc Comb City Library  
684-2661  
124 Vacant  
FRONT ST INTERSECTS  
200 Gillis Rexall Drugs Inc  
684-2621  
202½ Gillis Building  
Mutual Of New York ins  
684-2457  
Jones Donald H lwyr  
684-9585  
Equifax Service 684-7432<sup>2</sup>omb  
Credit Bureau Of Mc Co  
& Pike County 684-6910<sup>au</sup>  
Pike County Credit Bureau  
684-6910  
Felder Alfred L lwyr  
684-3362  
Spinning Richd H acct  
684-1631<sup>n)</sup>  
206 Mc Comb Stationery (Showrm)  
208 Mc Comb Stationery Co Inc  
684-4580  
210 First Federal Building  
First Federal Savings & Loan  
Assn Of Mc Comb 684-5371

## ROOMS

201 Alford J Louis lwyr  
684-1942  
202 Smith Mike lwyr 684-0651  
203 Smith Mike lwyr 684-0651

## STATE ST (MC)—Contd

204 Alford James L Jr  
independent oil opr  
682-1942  
204 Carlisle Duke independent  
oil opr 684-3948  
210 F B I (Residence Agcy)  
684-2500  
211 Nunnery's Men's Wear Inc  
684-2221  
215 Hunt's Youth Fashions  
684-5691  
218 USn Recruiting Sta 684-4314  
219 Tailor's Bench The 684-6454  
220 Vacant  
221 Hodo Shoe Shop  
222 Vacant  
223 Tuminello's Studio photog  
249-2929  
224 Footprints shoe store 684-9702  
225 Vacant  
226 Tower Credit Corp 684-1192  
228 Mc Comb Piano Co 684-8183  
229 Denman-Alford Co side ent  
230 State Pharmacy 684-3511  
Williams Grocery Co whol  
684-3571

## BROADWAY ST INTERSECTS

103

**STEWART ST (MC COMB)  
FROM LAKE VIEW AV  
WEST 1 NORTH OF LAIRD  
ST**

## ZIP CODE 39648

MAXINE AV INTERSECTS  
1503★Rovito Dean J © 684-8194  
MARION AV INTERSECTS

109

**STOKES AV (MC COMB)  
FROM GAY ST WEST 1  
NORTH OF PARK DR**

## ZIP CODE 39648

1400 Rooker John P © 684-6011  
1402 Gray W Gene © 684-8288  
1403 White Dewitt © 684-6234  
1404 Rimes Geo L 684-8887  
1405 Kennedy Jerry L © 684-3643  
1406 Haden Milton R © 684-3785  
1408 Byrd Janell  
1410 Alford Sam N © 684-7146  
1500★Cullom Curtis S © 684-7747  
1501 Vacant  
1504 Turner James M Jr ©  
684-7822  
1505 Walker Raymond D ©  
684-5568  
1506 Gibson Geo Roy © 684-2826  
1510 White Jack © 684-2404

## State St

1976

Petty Claude V Jr © 783-2434 REAGEN DR BEGINS ★Simmons Dennis C bx233★Simmons Joe bx238★Estess Ken © 783-5366 bx230 Lansing Mary S Mrs © 783-2344 bx229 Lansing Geo E Jr © 783-3533 222 Prescott Robt J Jr © 783-2125	
0 bx231 Coussens W Ollie © 783-3249 Leggett A Thad Jr © 783-3356 bx375 Rodgers Harry K © 783-3671 bx343 Garner A C © 783-3543 Andrews W Hinton © 783-3325	
<hr/>	
11 <b>STATE ST (MC COMB)</b> <b>FROM 200 N BOULEVARD</b> <b>WEST 1 NORTH OF MAIN</b> <b>ST</b>	1
ZIP CODE 39648 114 Mc Comb City Library 684-2661 FRONT ST INTERSECTS 200 Gillis Rexall Drugs Inc 684-2621 202½ Gillis Building Mutual Of New York ins 684-7949 Equifax Inc 684-7432 206 Mc Comb Stationery (Showrm) 208 Mc Comb Stationery Co Inc 684-4580	
0 210 First Federal Building First Federal Savings & Loan Assn Of Mc Comb 684-5371 ROOMS 201 Alford J Louis lwyr 684-1942	
16 202 Leggett Ben appraiser 684-3712 203 Smith Mike lwyr 684-0651 204 Vacant 210 F B I (Residence Agcy) 684-2500	
4 211 Nunnery's Men's Wear Inc 684-2221 215 Hunt's Youth Fashions 684-5691	
<b>STATE ST (MC)—Contd</b> 218 Republic Finance Corp 684-1911 219 Tailor's Bench The 684-6454 220 Vacant 221 Hodo Shoe Shop 222 Alford Realty Co 684-5911 Alford Insurance Agency 684-5911 223 Tuminello's Studio photog 249-2929 224 Photo Art Shop 684-3891 224½ American National Red Cross Pike County Chapter 684-3911 United Insurance Co Of America Life Insurance Co Of Georgia 684-6283 Spinning Richd H acct 684-1631 Herring Charles F justice of the peace 684-4331 National Credit Service & Collection Agency Inc 684-8623 225 Mc Colgan Investment & Loan Co Inc 684-2131 226 Tower Credit Corp 684-1192 228 Mc Comb Piano Co 684-8183 Craftsmen Supply House paint & wall paper 684-6981 229 Denman-Alford Co side ent 230 State Pharmacy 684-3511 BROADWAY ST INTERSECTS	
	103
<b>STEWART ST (MC COMB)</b> <b>FROM LAKE VIEW AV</b> <b>WEST 1 NORTH OF LAIRD</b> <b>ST</b>	
ZIP CODE 39648 MARION AV INTERSECTS	
	109
<b>STOKES AV (MC COMB)</b> <b>FROM GAY ST WEST 1</b> <b>NORTH OF PARK DR</b>	
ZIP CODE 39648 1400 Rooker John P © 684-6011 1402★Gray W Gene © 884-8288 1403 Dykes Paul A © 684-5257 1404 Hallin Peter R © 684-8693 1405 Kennedy Jerry L © 684-3643	

## State St

1972

**STATE HWY 24 W (MC)**

—Contd

618 Seago D G & Son Lumber Co  
Inc 684-4380620 Somisco Oil Inc distrs  
684-4380**STATE ST (MC COMB)  
FROM 200 N BOULEVARD  
WEST 1 NORTH OF MAIN  
ST**

ZIP CODE 39648

107 Vacant

114 Mc Comb City Library  
684-2661

FRONT ST INTERSECTS

200 Gillis Rexall Drugs Inc  
684-2621202½ Gillis Building  
Vacant

206 Vacant

208 Mc Comb Stationery Co Inc  
684-4580210 First Federal Building  
First Federal Savings & Loan  
Assn Of Mc Comb 684-5371Southwest General Insurance  
Agency Inc 684-1741

ROOMS

201 Alford Louis lwyr 684-1942

202 Gay-Wardlaw Agency real  
est 684-1291204 U S Selective Serv Sys  
Local Bd 62 684-5194210 F B I (Residence Agcy)  
684-2500211 Nunnery's Mens Wear Inc  
684-2221215 Hunt's Youth Fashions  
684-5691218 Republic Finance Corp  
684-1911

219 Hainer Jewelers 684-5531

220 Vacant

221 Hodo Shoe Shop

222 Alford Realty Co 684-5911

Alford Insurance Agency  
684-5911223 Buckley's Book & Card Center  
684-4040

224 Mississippi Fabrics 684-9960

224½ Guy & Dowdy lwyrs  
684-2793American National Red  
Cross Pike County Chapter  
684-3911Interstate Life & Accident  
Insurance CoUnited Insurance Co Of  
AmericaLife Insurance Co Of  
Georgia 684-6283

Retail Credit Co 684-7432

Spinning Richd H acct  
684-1631225 Mc Colgan Investment &  
Loan Co Inc 684-2131

226 Tower Credit Corp 684-1192

228 Mc Comb Piano Co 684-8183  
Craftsmen Supply House paint  
& wall paper 684-6981

229 Denman-Alford Co side ent

230 State Pharmacy 684-3511

BROADWAY ST INTERSECTS

103

**STEWART ST (MC COMB)  
FROM LAKE VIEW AV  
WEST 1 NORTH OF LAIRD  
ST**

ZIP CODE 39648

MARION AV INTERSECTS

109

**STOKES AV (MC COMB)  
FROM GAY ST WEST 1  
NORTH OF PARK DR**

ZIP CODE 39648

1400 Roach John Gordon Jr ©  
684-2377

1402 Smith Shelby 684-7805

1403 Dykes Paul A © 684-5257

1404 Vacant

## State St 1968

126

## STATE ST (MC)—CONTD

107 PIKE HOTEL 684-9341  
 111 P & E SERVICES  
 114 MC COMB CITY LIBRARY  
 684-2661  
 ---FRONT ST INTERSECTS  
 200 GILLIS REXALL DRUGS  
 INC 684-2621  
 202½ GILLIS BUILDING  
 SUN OIL CO 684-1410  
 204 MC COMB STATIONERY CO  
 INC DISPLAY RM  
 208 MC COMB STATIONERY CO  
 INC 684-4580  
 210 FIRST FEDERAL  
 BUILDING  
 FIRST FEDERAL SAVINGS  
 & LOAN ASSN OF  
 MCCOMB 684-5371  
 ROOMS  
 210 ALFORD LOUIS LWYR  
 684-1942  
 U S SELECTIVE SERV  
 SYS LOCAL BD 62  
 684-5194  
 210½ GAY WARDLAW AGENCY  
 REAL EST AND INS  
 684-1291  
 211 NUNNERY'S MENS WEAR  
 INC MENS CLO  
 684-2221  
 215 HUNT'S YOUTH FASHIONS  
 CLO 684-5691  
 218 REPUBLIC FINANCE CO  
 684-1911  
 218½ CLARK LARRY H CIVIL  
 ENG 684-2021  
 LIFE INSURANCE CO OF  
 GA 684-6283  
 219 HAINER JEWELERS  
 684-5531  
 220 STATE THEATRE  
 684-5891  
 220½ STATE THEATRE STGE  
 221 HODO SHOE SHOP  
 222 ALFORD REALTY CO  
 684-5911  
 223 BELLAS HESS CATALOGUE  
 STORE 684-1250  
 224 FABRIC CENTER  
 684-4982  
 224½ GUY WM S LWYR  
 684-2793  
 HOGAN JAMES F INS  
 MUTUAL OF OMAHA  
 684-7123  
 SPINNING RICHD H  
 ACCT 684-1631  
 225 MC COLGAN INVESTMENT  
 & LOAN CO INC  
 684-2131

MC COLGAN INSURANCE  
 AGENCY 684-2131  
 226 TOWER CREDIT CORP  
 684-1192  
 228 VACANT  
 229 DENMAN ALFORD SIDE  
 ENT  
 230 STATE PHARMACY  
 684-3511  
 ---BROADWAY ST INTERSECTS

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 STEWART ST (MC COMB)—FROM  
 LAKE VIEW AV WEST TO  
 MARION AV  
 ---ZIP CODE 39648

-----  
 STOKES AV (MC COMB)—FROM  
 WILSON DR WEST, 1 NORTH  
 OF PARK DR

---ZIP CODE 39648  
 1400 ROACH GORDON JR HDN  
 684-2377  
 1403 DYKES PAUL A •  
 684-5257  
 1406 BEVILL JAMES •  
 684-3125  
 1408 BRUMFIELD JOAN A MRS  
 • 684-4925  
 1410 ALFORD SAM N •  
 684-7146  
 1501 RODRIGUE ANGELO H •  
 684-5186

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 SUMMIT MISS -AN  
 INCORPORATE TOWN 3  
 MILES NORTH OF MC COMB  
 (ALL NUMBERS ESTIMATED)

---ZIP CODE 39666

-----  
 SUMMIT ST (MC COMB)—FROM  
 E MICHIGAN AV NORTHWEST  
 TO PINE ST EAST OF ICRR

---ZIP CODE 39648  
 127 HALEY'S MACHINE SHOP  
 REPRS  
 208 VACANT  
 ---NEW YORK AV INTERSECTS  
 304 TARVER WILLIE L JUNK  
 DLR • 684-2242

## State St

1963

**SINCLAIR — From 1320 Delaware av south, 1 west of S West**  
106 Crawford Sarah S Mrs ☉ 684-6070

111 Kennedy Jos P ☉ 684-1149  
Kennedy Imogene B Mrs nurse

113 Gatlin Clifford L ☉ 684-3869

128 Nunnery Christopher M ☉ 684-6476

**Louisiana av ends****Washington av begins**

201 Marsalis J H jr ☉ 684-4774

202 Smith Wm H ☉ 684-4366

207 Blailock Bernard K ☉ 684-8178

209 Gent Alf ☉ 684-2085

**Montana begins**

322 Smith Richd W ☉ 684-2075

224 Brumfield Harold L ☉ 684-4891

226 Malone Eddie L ☉ 684-2575

228 Easley Lucius T ☉ 684-6146

311 Greer Chas S ☉ 684-2947

382 DaQuilla Phillip jr ☉ 684-4357

329 Brown Eug C ☉ 684-1157

330 Campbell L E ☉ 684-1156

**Virginia av intersects**

**SMITHDALE ROAD — From Northwest av north west, 1 north of Stewart (numbers estimated)**

102 Welch Clouis N ☉ 684-3154

**Marion av intersects**

240 Sherman Constn Co bldg  
contrs 684-4710

242 Sherman Prescott A ☉ 684-3786

**SMITHDALE ROAD (Summit) — From city limits southwest**

**STATE — From 200 N Boulevard west, 1 north of Main**

100 Lone Star Serv Sta

107 Pike Hotel 684-4221

bsmt Southwestern Broadcasting  
Co of Miss 684-7470

WAPF Radio Sta 684-7470

111 Vacant

114 Vacant

**N Front intersects**

200-02 Gillis Drug Store Inc 684-2621

202½ Gillis Building

Sun Oil Co oil producers  
(ofc) 684-1410-11

204-06 McComb Stationery Co  
Inc display rm

7 208 McComb Stationery Co Inc  
ofc sup 684-4831

209 Doerr Furn Co (side ent)

210 First Fed Savings & Loan  
Assn of McComb 684-5371

210½ **First Federal Building**  
Suites:

A-B-C Gay-Wardlaw Agency  
real est & ins 684-1291

D Alford Louis lwyr 684-1942

E Vacant

**Street continued**

211-13 Fly J D Store The men's  
clo 684-7441

214-16 State Pharm (stge)

215 Hunt's Youth Fashions 684-5691

217-19 Vacant

218 Republic Finance Co 684-1911

218½ Watkins W Ragland III  
archt 684-6181

Life Ins Co of Ga

220-22 State Theatre 684-5891

220½ State Theatre (ofc & stge)

221 Hodo Shoe Shop reprs

223 Hainer's Jewelers 684-5531

224-26 Mullins-Reeves Furn Co  
684-2031

225 McColgan Bldg & Loan Assn  
684-2131

McColgan Ins Agcy 684-2131

228 Sears Roebuck and Co 684-5010

229 Denman-Alford (side ent)

230 State Pharm 684-3511-12

Klotz S Paul phys 684-3511-12

**N Broadway intersects**

**STATE HIGHWAY 24 W — From 1230 LaSalle west (numbers estimated)**

100 Causey & Sanders Pharm  
684-4541

102 Martin's Nell Beauty Salon  
684-2343

104 Boyt's Restr 684-5433

106 Carter Mary Pnt Store 684-6221

108 Deluxe Barber Shop

110 McComb Frozen Food &  
Locker Plant 684-3718

110(2) McLean & Barnes Hdw Co  
Inc whol 684-5393

112 State Farm Ins Co 684-4193

114 Lott Plmb Co contrs 684-1840

116 Vacant

118 Shop Rite Food Store gro  
684-2881

**LaBranch ends**

200 L&M Tire Serv Inc 684-1710

201 McComb Lanes 684-5831

204 Martin's Cabt Shop 684-1500