PHASE I ENVIRONMENTAL SITE ASSESSMENT

237 Acres Highway 79 Stuttgart, Arkansas

July 01, 2024 PMI Job # KT247194



Prepared For:

Stuttgart Chamber of Commerce Stuttgart, Arkansas

Prepared By:



TABLE OF CONTENTS

EXEC	UTIV	SUMMARY	1		
1.0	INTF	RODUCTION	3		
	1.1	Authorization	. 3		
	1.2	Purpose of the Phase I Environmental Site Assessment	3		
	1.3	Scope of Work	4		
	1.4	Limitations of Report	4		
	1.5	Deviations	. 5		
	1.6	Reliance and Validity	5		
	1.7	Significant Assumptions	5		
2.0	USE	R PROVIDED INFORMATION	6		
	2.1	Phase I Environmental Site Assessment Reasoning	. 6		
	2.2	Environmental Liens/Activity and Use Limitations	6		
	2.3	Chain of Title	6		
3.0	SITE	DESCRIPTION	8		
	3.1	Property Description			
		3.1.1 Location and Legal Description	8		
		3.1.2 Current Use of the Property and Description of Improvements	9		
		3.1.3 Property Utility Providers	9		
		3.1.4 Zoning	9		
	3.2	Physical Setting	9		
4.0	REC	ORDS REVIEW	10		
	4.1	Federal, State and Tribal Databases	10		
	4.2	EDR Historical High-Risk Facilities	14		
	4.3	Historical Records Review	15		
5.0	SITE	RECONNAISSANCE	18		
	5.1	Methodology and General Site Setting	18		
	5.2	Site Observations	19		
6.0	ADJ	DINING PROPERTY RECONNAISSANCE	20		
7.0	INTE	RVIEWS	20		
	7.1	Property Owner and Occupants	20		
	7.2	State and Local Government Officials	21		
8.0	DAT	4 GAPS	21		
9.0	FINE	DINGS AND OPINIONS	21		
10.0	CON	ICLUSIONS	21		
11.0	ENV	IRONMENTAL PROFESSIONAL STATEMENT AND SIGNATURES	22		
12 0) REFERENCES 23				

FIGURES

FIGURE-1-SITE LOCATION MAP

FIGURE-2-TOPOGRAPHIC MAP 2020

FIGURE-3-AERIAL SITE PLAN

APPENDICES

Appendix A: Phase I Environmental Site Assessment User Questionnaire

Appendix B: Legal Description Appendix C: Site Photographs

Appendix D: Environmental Database Information

Appendix E: Historical Aerial Photographs Appendix F: Historical City Directories Appendix G: Historical Topographic Maps

Appendix H: Sanborn Fire Insurance Maps

Appendix I: Resumes

Appendix J: Source Documentation



EXECUTIVE SUMMARY

This report has been prepared to document the scope of work, procedures, and methods used by Pollution Management Inc. (PMI) during the course of this Phase I Environmental Site Assessment (ESA). This Phase I ESA was conducted in accordance with the scope and limitations of ASTM International E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The findings and conclusions presented in this report are based upon the findings of the visual site inspection, owner interview, and the limited regulatory and historical records review for the property. This report is limited to the specific scope of work and by the limitations set out herein. This report contains pertinent information other than that set out in the Executive Summary, and should be read in its entirety.

The subject of this Phase I ESA is the property located along Highway 79 in Stuttgart, Arkansas County, Arkansas. The property is associated with Arkansas County tax parcels 001-01560-000, 001-01562-000, 001-01560-002, 001-01560-001, 001-01565-000, 074-00098-010, 074-00098-030, and 074-00098-020. The parcels will be referred to hereafter as "the subject property." The subject property is approximately 237 acres in area with three (3) electric wells and no buildings located thereon.

The historical records review revealed that the subject property has been agricultural and largely cropland since at least the 1960s, potentially earlier. No structures were identified since the 1940s, with the exception of the Quonset hut that appears to have been used to store agricultural equipment. Surrounding properties have been largely agricultural to the north, south, and west, and densely residential and commercial to the east. The Stuttgart Sewage Treatment Plant and structures consistent with the Stuttgart Street Department are identified as early as the 1960s.

PMI utilized Environmental Data Resources (EDR) to search various federal, state, and tribal databases suggested by ASTM E 1527-21. The subject property was not identified in any environmental databases reviewed. Several off-site facilities were identified within the recommended search radii. A review of available information based on distance, apparent topographic gradient, and/or regulatory status revealed that the identified facilities do not present an environmental concern for the subject property at this time.

PMI performed a visual site inspection on June 26, 2024. At that time, the subject property was occupied by cropland. Two (2) agricultural water wells were located on

Phase I Environmental Site Assessment 237 Acres Highway 79 Stuttgart, Arkansas



the northern edge of the subject property. A third well is located at the center of the subject property. All three (3) wells were pumped with electric turbines.

This Phase I ESA, which is based on the visual site inspection, owner interview, and a review of available regulatory and historical records, has not revealed any recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), or significant data gaps in connection with the subject property.



1.0 INTRODUCTION

1.1 Authorization

The scope of work, performance of the investigation, and preparation of this report were authorized by Bethany Hildebrand with Stuttgart Chamber of Commerce located in Stuttgart, Arkansas.

1.2 Purpose of the Phase I Environmental Site Assessment

This Phase I ESA was performed in general accordance with ASTM E1527-21 and Environmental Protection Agency (EPA) *Standards and Practices for All Appropriate Inquiry* (40 CFR 312.10). The purpose of this assessment was to identify recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), and historical recognized environmental conditions (HRECs) in connection with the subject property. Additional services may include a limited evaluation of business environmental risk (BER) issues not included within the scope of this practice.

ASTM E1527-21 defines a REC as "(1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment."

A CREC is defined as a "recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls (for example, activity and use limitations or other property use limitations)."

An HREC is defined as "a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls (for example, activity and use limitations or other property use limitations)."



A BER is defined as "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice."

1.3 Scope of Work

The scope of work for this assessment consisted of the following:

- PMI conducted a visual site inspection in an effort to document environmental conditions and activities on the subject property and accessible surrounding properties. The inspection was intended to identify current and/or past property conditions or usages, which may represent RECs or other risk conditions, as defined by ASTM.
- PMI obtained and reviewed an "EDR Radius Map Report" for the subject property. The EDR report was used to review certain state, federal, and tribal regulatory files and records as prescribed by ASTM E1527-21.
- PMI reviewed historical records for the purpose of obtaining property and surrounding area land usages. Historical records may include aerial photographs, city directory information, fire insurance maps, topographic maps, county tax records, and building permits.
- PMI conducted interviews with property owners, occupants, and/or local government officials that may have knowledge of the subject property and, therefore, environmental conditions.
- PMI utilized a variety of sources that may include Federal Emergency Management Agency (FEMA) flood insurance rate maps, state geological maps and publications, and United States Department of Agriculture (USDA) soil surveys to develop a physical characterization of the subject property.

1.4 Limitations of Report

The information presented and conclusions made in this report are based upon the visual site inspection, owner interview, and the limited regulatory and historical records review performed by PMI. PMI assumes that information provided by Stuttgart Chamber of Commerce and by all persons interviewed or contacted by PMI is correct.



This assessment is limited to visually observable contamination or environmental hazards present on the subject property during the time of the site inspection. This environmental assessment does not include an evaluation of potential radon gas hazards, asbestos, lead paint, wetlands, lead in drinking water, indoor air pollution, mold or other fungi, electromagnetic fields, soil or groundwater contamination, regulatory compliance, cultural and historic resources, industrial hygiene, endangered species, biological agents, or anything not specifically mentioned within the scope of work for this project. No evaluation was made with regard to air, water, or soil sampling and analysis. No warranty or guarantee is made regarding the existence or nonexistence of any types of contamination on the subject property.

1.5 Deviations

PMI did not deviate significantly from the methodology and standard practices set forth in ASTM E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

1.6 Reliance and Validity

This report is for the exclusive use of Stuttgart Chamber of Commerce. If a party other than Stuttgart Chamber of Commerce would rely on the Phase I ESA report, written consent from PMI must be obtained and all responsibilities presented in Section 6 of the ASTM E1527-21 standard and 40 CFR Part 312.20(a) should be satisfied.

This report is valid for 180 days from the date of the records search completed on June 10, 2024. Continued viability of the Phase I ESA report is subject to Sections 4.6 and 4.8 of the ASTM E1527-21 standard.

1.7 Significant Assumptions

PMI has made the following significant assumptions during the preparation of this report:

• **Groundwater Direction:** The direction of groundwater flow on the subject property and in the general area has been inferred based on the visual observation of site topography, proximity to surface water bodies in the area, EDR GeoCheck data, and a review of the current USGS topographic map.



- **Regulatory Records:** All information provided by EDR and other state and local sources is complete, accurate, and current.
- Interviews: All information obtained through interviews with persons having knowledge of the subject property and/or adjoining properties is accurate, complete, and unbiased.

2.0 USER PROVIDED INFORMATION

2.1 Phase I Environmental Site Assessment Reasoning

This Phase I ESA was conducted in an effort to satisfy the "all appropriate inquiries" (AAI) standard for invoking landowner liability protection under the *Comprehensive Environmental Response, Compensation and Liability Act* (CERCLA). In order to obtain landowner liability protection under CERCLA, the user must meet either the innocent land owner, bona fide prospective purchaser, or contiguous property owner liability protection stipulations detailed in CERCLA. To qualify, the user must also perform the user responsibilities listed in Section 6 as well as any pre- and post-acquisition obligations contained within the ASTM E1527-21 standard.

2.2 Environmental Liens/Activity and Use Limitations

A Phase I ESA User Questionnaire provides the user the opportunity to supply the environmental professional with information regarding environmental liens and activity and use limitations obtained through the review of land title records and/or judicial records. Bethany Hildebrand of Stuttgart Chamber of Commerce completed a Phase I ESA User Questionnaire on June 24, 2024.

According to Ms. Hildebrand, no environmental liens have been filed or recorded against the subject property. Additionally, no activity or land use limitations are in place for the subject property. The completed Phase I ESA User Questionnaire is presented as Appendix A.

2.3 Chain of Title

A detailed chain of title was not provided for review.

Arkansas County Tax Assessor's documents indicate the subject property (parcel ID 001-01560-000, 001-01562-000, 001-01560-002, 001-01560-001, 001-01565-000, 074-00098-010, 074-00098-030, and 074-00098-020) is currently owned by Stuttgart



Industrial Development Corporation, Daniel Walter, and Gingrich Farms LLC. The property sales record lists the following:

001-01560-000

Sold to a revocable trust in 1999

Sold to Nanetta Johnson in 2000

Sold to Geraldine Gingerich in 2000

Sold to Mickey A Frizzell in 2002

Sold to Frizzell Trust in 2002

Sold to Frizzell in 2005

Sold to SBA Properties Inc in 2012

Sold to Browning Tammy in 2013

Sold to Gingerich Farms LLC in 2013

Sold to Gingerich Geraldine Revocable Trust in 2015

Sold to Daniel Walter E III & Ashley R in 2018

Sold to Gingerich Farms LLC in 2018

Sold to Stuttgart Industrial Development Corp in 2020

001-01562-000

Sold to a revocable trust in 1999

Sold to Nanetta Johnson in 2000

Sold to Geraldine Gingerich in 2000

Sold to Frizzell in 2001

Sold to Frizzell Trust in 2002

Sold to Gingerich Geraldine J Revoc Trust in 2015

Sold to Frizzell Wayne & Martha in 2018

001-01560-002

Sold to Frizzell in 2005

Sold to Morgan Frizzell in 2014

Sold to Daniel Walter E III & Ashley R in 2014

Sold to McPherson William Keith et al. in 2022

001-01560-001

Sold to Frizzell in 2005

Sold to Daniel Walter E III & Ashley R in 2019

Sold to Daniel Walter E III in 2021



001-01565-000

Sold to Frizzell Trust in 2002

Sold to Daniel Walter E III & Ashley R in 2010

Sold to Daniel Walter E III in 2021

Sold to McPherson William Keith et al. in 2022

074-00098-010

Sold to a revocable trust in 1999

Sold to sold to Browning Tammy in 2013

Sold to Gingerich Farms LLC in 2013

Sold to Gingerich Geraldine Rev Trust in 2015

074-00098-030

Sold to Frizzell et al. in 2003

Sold to Browning Tammy in 2013

Sold to Gingerich Farms LLC in 2013

Sold to Gingerich Geraldine Rev Trust in 2015

074-00098-020

Sold to a revocable trust in 1999

Sold to Browning Tammy in 2013

Sold to Gingerich Farms LLC in 2013

Sold to Gingerich Geraldine Rev Trust in 2015

3.0 SITE DESCRIPTION

3.1 Property Description

3.1.1 Location and Legal Description

The subject property is located north of the intersection of Highway 79 and Bormann Road in the western portion of Stuttgart, Arkansas. There is not a physical address for the property. The latitude/longitude coordinates for the property are 34.4976520/-91.5690100. Please refer to Figure Number 1 for a site location map of the subject property.



PMI reviewed Arkansas County tax records for parcel boundary information. Available property tax records and a legal description of the subject property are presented in Appendix B.

3.1.2 Current Use of the Property and Description of Improvements

The subject property is approximately 237 acres in area with no buildings located thereon. The subject property is currently occupied by cropland. Photographs of the property taken during the June 26, 2024, inspection are included in Appendix C.

3.1.3 Property Utility Providers

Property Utilities		
Utility	Provider	
Sewer	None	
Water	Agricultural wells	
Gas	Summit	
Electricity	Entergy	

3.1.4 Zoning

PMI reviewed the City of Stuttgart Planning and Development Department zoning map at <u>Services 4 — City of Stuttgart, Arkansas (stuttgartar.com)</u> on July 1, 2024. According to the map, the property is zoned for residential use.

3.2 Physical Setting

	Topography	
Category	Information	Source
Property Elevation	Approximately 200 feet above mean sea level	USGS Topographic Map Stuttgart North, AR Quadrangle, 2020
		USGS Topographic Map Stuttgart South, AR Quadrangle, 2020
		(Topographic Map is presented as Figure 2)
Topographic	Slopes gently to the northwest	
Gradient		
Closest Surface	An unnamed tributary to Meto Bayou cuts	
Water	from north to south across the eastern half of the subject property.	

Soil Characteristics				
Category Information Source				
Soil Type Dewitt EDR Radius Map Report and		EDR Radius Map Report and		
		USDA-NRCS Web Soil Survey		
		(http://websoilsurvey.nrcs.usda.gov)		



Description	Soil is a poorly drained sil loam with slow	
	infiltration rates. Soil is listed as having a	
	high corrosion potential. Depth to watertable	
	is listed as >30 inches.	

Geology						
Category	Information	Source				
Province	Mississippi Alluvial Plain	Geologic Map of Arkansas (Haley,				
		et al., 1993)				
Formation	Alluvium					
Description	Alluvium deposits are found on the flood plains of the Arkansas River and significant tributaries. The deposits indicated by this notation are alluvial deposits of present streams. Sediments will include gravels, sands, silts, clays, and mixtures of any and all of these clastic materials. The partition of this unit from other Holocene alluvial deposits was on the basis of geomorphic considerations rather than age or lithology. Fossils are rare and modern. The lower contact is unconformable, and the thickness is variable.					

Hydrogeology					
Category	Information	Source			
Hydrogeologic	Estimated to be to the northwest based on	USGS Topographic Map Stuttgart			
Gradient	the topography in the area.	North, AR Quadrangle, 2020			
		USGS Topographic Map Stuttgart South, AR Quadrangle, 2020			

USGS Water Well Data					
Category Information Source					
Closest Water	A well is located on the northeast quadrant	EDR Radius Map Report			
Wells	of the subject property. The well is				
	approximately 140 feet deep.				

Flood Plain Data				
Category	Information	Source		
Flood Zones	The subject property is located within an	EDR Radius Map Report and		
	area of 1% annual chance flood hazard with	FEMA Flood Map # 05001C0130B		
	no base flood elevation determined.	·		

4.0 RECORDS REVIEW

4.1 Federal, State and Tribal Databases

PMI utilizes EDR to search various federal, state, and tribal environmental databases and records to identify environmentally regulated or permitted facilities located within specific radii established by the ASTM E 1527-21 guidelines. The EDR regulatory records report dated June 10, 2024, is presented as Appendix D. The tables below summarize the facilities identified.



When evaluating each site listed on the radius report for its potential impact to the subject property, PMI applies the ASTM definition of *migration* to the movement of hazardous substances or petroleum products in any form—solid, liquid, or vapor—onto the subject property.

Summary of Identified Regulated Facilities								
Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 -	> 1	Total Plotted
Regulated Storage Tank (RST)		0.25	2	0	3	NR	NR	5
SWRCY		0.5	0	0	1	NR	NR	1

Site Name:	STREET DEPARTMENT
Databases:	Regulated Storage Tanks
Address:	6TH & BUERKLE STREETS
Distance (ft):	Adjoining
Direction:	East
Elevation:	Higher
Comments:	The site was identified in the Arkansas Department of Environmental Quality (DEQ) Permit Data System (PDS) database as operating according to a Regulated Storage Tank (RST) permit (01001633). According to the PDS, the site operates two (2) underground storage tanks (USTs) and four (4) aboveground storage tanks (ASTs). - The USTs each have a capacity of 1,000 gallons and are constructed of steel with no corrosion protection listed. The tanks are listed as holding gasoline and were installed in 1960. The piping for the UST system is bare steel. The tanks are listed as removed in 1996 and 1999. - Two (2) ASTs were 10,000-gallon steel tanks installed in 1965 and permanently out of use since 1990. The other two (2) ASTs are 6,000-gallon, double-walled steel tanks. One (1) contains gasoline, and one (1) contains diesel. The two (2) 6,000-gallon tanks were installed in 1997 and are listed as in use. No releases have been reported for the site RST permit. PMI requested a tank closure report, remediation records, and the no further action (NFA) letter from Arkansas DEQ. DEQ was unable to provide an NFA letter; however, DEQ was able to provide the tank closure report. The tank closure report indicated that approximately 60 cubic yards of contaminated soil was overexcavated during closure of the tanks and staged off-site for remediation. What was done with the contaminated soil after staging off-site is not described in the report. Samples were collected from the bottom of the tank pit, underneath each of the tanks. Lab analysis indicated that TPH-GRO and BTEX were below detectable thresholds in the soil samples. Given the results of the closure report, the lack of any reported releases, the
	distance and the barriers formed by the railroad tracks and ditch, an impact to the subject property is not anticipated.

Site Name:	E-Z MART #360
Databases:	Regulated Storage Tanks
Address:	WEST 5TH & BUERKLE DRIVE
Distance (ft):	497
Direction:	East
Elevation:	Higher



Comments:

The site was identified in the Arkansas Department of Environmental Quality (DEQ) Permit Data System (PDS) database as operating according to a Regulated Storage Tank (RST) Permit (01000092). According to the PDS, the site operates three (3) 8,025-gallon underground storage tanks (USTs) containing gasoline. The site's tank summary indicates that there have been fifteen (15) total releases from the storage tanks at the site.

- 1) DEQ was notified of a potential leak on August 14, 1998, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 2) DEQ was notified of a potential leak on August 24, 1999, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 3) DEQ was notified of a potential leak on October 13, 1999, when monthly SIR results were received. Site was to perform recovery of phase separated hydrocarbons (PSH), and line- and tank-tightness testing. Case was closed administratively on November 8, 2013.
- 4) DEQ was notified of a potential leak on January 19, 2000, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 5) DEQ was notified of a potential leak on April 3, 2000, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 6) DEQ was notified of a potential leak on April 14, 2000, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 7) DEQ was notified of a potential leak on May 15, 2000, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 8) DEQ was notified of a potential leak on December 18, 2000, when monthly SIR results indicated unusual operating conditions. Site was to be monitored. Case was closed administratively on November 8, 2013.
- 9) DEQ was notified of a potential leak on October 15, 2003, when monthly SIR results indicated unusual operating conditions. DEQ investigated the site on October 29, 2003, and denied the release with a no further action (NFA) letter the same day.
- 10) DEQ was notified of a potential leak on January 11, 2005, when monthly SIR results indicated unusual operating conditions. DEQ investigated and denied the release on March 15, 2005. According the investigation, the tank gauge was inoperative. An NFA letter was issued.
- 11) DEQ was notified of a potential leak on February 11, 2005, when monthly SIR results indicated unusual operating conditions. Tank- and line-tightness tests were performed March 15, 2005, and both tested tight. An NFA letter was issued.
- 12) DEQ was notified of a potential leak on January 17, 2006, when monthly SIR results indicated unusual operating conditions. Case was closed administratively on November 8, 2013.
- 13) DEQ was notified of a potential leak on April 11, 2006. No additional information was available in the Arkansas PDS.
- 14) DEQ was notified of a potential leak on March 12, 2007, when monthly SIR results indicated unusual operating conditions. Case was closed administratively on November 8, 2013.
- 15) DEQ was notified of a potential leak on October 18, 2017, that was suspected because the dispenser was losing prime. The suction stub was replaced and lineand tank-tightness tests were performed on the tank. Both line and tank tested tight, and DEQ denied the release case.

Given the distance and that the reported releases appear to be an error in inventory record keeping and not due to an actual release, an impact to the subject property is not anticipated.



Site Name:	STUTTGART, CITY OF, SWMS
Databases:	SWRCY
Address:	304 SOUTH MAPLE ST
Distance (ft):	1750
Direction:	East
Elevation:	Higher
Comments:	Site is listed as a recycler. An impact to the subject property is not anticipated.

Site Name:	STUTTGART BUILDING MATERIALS
Databases:	Regulated Storage Tanks
Address:	WEST 2ND AND PORTER STREET
Distance (ft):	1874
Direction:	East-Northeast
Elevation:	Higher
Comments:	The site was identified in the Arkansas Department of Environmental Quality (DEQ) Permit Data System (PDS) database as operating according to a Regulated Storage Tank (RST) Permit (01001623). According to the PDS, the site operates two (2) 550-gallon underground storage tanks (USTs) containing gasoline. The site's tank summary indicates that there has been a release from one of the storage tanks at the site. 1) Contamination was discovered during the tank closure. Soil that could be removed was removed and staged near the excavation. Tank pit closure was pending laboratory analysis. No additional information was available on the tank summary. PMI requested tank closure report, remediation records, and the no further action (NFA) letter from Arkansas DEQ. DEQ was unable to provide an NFA letter; however, DEQ was able to provide the Leaking Underground Storage Tank (LUST) Notice and the tank closure report. The tank closure report indicates that approximately 80 cubic yards of contaminated soil was overexcavated during closure of the 550-gallon tank and staged on-site for planned microbial remediation. Records of the remediation were not provided by DEQ. Samples were collected from the bottom of the tank pit, underneath each of the tanks. The analysis indicated that TPH-GRO and BTEX were below detectable thresholds in the soil samples. Whether remediation was completed or an NFA letter was issued is unknown. Given the distance, the size of the tank and limited volume of fuel that is anticipated to have moved across the site, an impact to the subject property is not anticipated.

a	CELUETO A DE CUEVA MANA
Site Name:	STUTTGART CITY HALL
Databases:	Regulated Storage Tanks
Address:	514 S MAIN ST
Distance (ft):	1959
Direction:	East
Elevation:	Higher
Comments:	The site was identified in the Arkansas Department of Environmental Quality (DEQ) Permit Data System (PDS) database as operating according to a Regulated Storage Tank (RST) Permit (01001634). According to the PDS, the site operated one (1) 1000-gallon underground storage tank (UST) containing gasoline. The site's tank summary indicates that a release was discovered during closure of the tank in 1997. 1) According to the tank summary, approximately 250-cubic yards of contaminated soil discovered during tank closure. PMI requested additional records regarding the tank closure and remediation. DEQ was able to provide the tank closure report and NFA letter. The soil was removed from the tank pit and staged on plastic sheeting at the Stuttgart airport. The tank was taken to the Stuttgart Street Department property. One (1) sample was collected from the bottom of the tank pit and analyzed for BTEX and TPH GRO. Both analyses were below the limit of detection. Considering the closure report and analysis, DEQ issued a no further action letter



Comments:	with	no	stipulations.	Given	the	no	further	action	decision	and	the	distances,	an
	impa	ct to	the subject	proper	ty is	not	anticipa	ited.					

Site Name:	LIBERTY MORTUARY
Databases:	Regulated Storage Tanks
Address:	402 NORTH COLLEGE ST.
Distance (ft):	2408
Direction:	East
Elevation:	Higher
Comments:	The site was identified in the Arkansas Department of Environmental Quality (DEQ) Permit Data System (PDS) database as operating according to a Regulated Storage Tank (RST) Permit (01001615). According to the PDS, the site operated one (1) 12,000-gallon aboveground storage tank (AST) containing diesel. The site's tank summary indicates that there was a release at the site from USTs that were never registered. The release was in 1999 during removal of the USTs. 1) According to the tank summary report, the discovered contamination was attributed to a release that was recorded in 1970. No additional information is recorded for the cleanup in the tank summary report; however, the report indicates that a no further action (NFA) decision was made for the discovered release. DEQ was unable to provide any remediation reports, tank closure reports, or the NFA letter. Given the distance, an impact to the subject property is not anticipated.

A review of available information, based on distance, apparent topographic gradient, and/or regulatory status, revealed that the facilities identified in the databases do not present an environmental concern for the subject property at this time.

4.2 EDR Historical High-Risk Facilities

EDR searches business directories and provides a listing of high-risk historical facilities (historical auto stations, historical cleaners, and manufactured gas plants) located within the recommended ASTM search radii. The information is provided in the EDR regulatory report presented as Appendix D. Facilities of note are described below:

RTR DIAMOND SHAMROCK - 111 South Prairie Street (400 feet north)

The site is listed as a gasoline service station from 2005 to 2011. Structures resembling a gasoline service station, or any commercial/non-residential structures were not identified through review of other historical sources (aerial photographs, Google Street View) for the time period listed. Additionally, the location associated with this address is not consistent with a gasoline service station.

E-Z MART STORES INC - 501 South Buerkle Street (400 feet east)

The site is listed as a gasoline service station from 1989 to 2014. Site is consistent with E-Z Mart #360 discussed in Section 4.1.



4.3 Historical Records Review

The historical records review revealed that the subject property has been agricultural and largely cropland since at least the 1960s, potentially earlier. No structures were identified since the 1940s, with the exception of the Quonset hut that appears to have been used to store agricultural equipment. Surrounding properties have been largely agricultural to the north, south, and west, and densely residential and commercial to the east. The Stuttgart Sewage Treatment Plant and structures consistent with the Stuttgart Street Department are identified as early as the 1960s.

Historical Aerial Photographs

PMI reviewed historical aerial photographs provided by EDR at approximately five- (5-) to ten- (10-) year intervals, where available, in an effort to evaluate previous uses of the subject property and adjoining properties. Copies of the historical aerial photographs are presented as Appendix E.

	Historical Aerial Photographs
Aerial Date:	1966
Property:	An unpaved road connects the structures adjoining the subject property to the north to another building approximately 400 feet farther south. A structure is visible on the southwest corner of the subject property. The structure appears to be a Quonset hut.
North:	Several apparently residential structures are clustered at the intersection of Highway 63 and West 2nd Street in the cut-out area of the northern subject property boundary. Area beyond West 2nd Street/Gingrich Road appears to be either undeveloped or cropland.
South:	Area across West 10th Street appears primarily undeveloped/cropland. Several buildings, two (2) clarifiers, and a driveway are visible adjoining the eastern half of the subject property. Two (2) warehouse buildings are visible approximately 600 feet from the western edge half of the property boundary.
East:	Several apparent residences adjoin the northern half of the subject property. A track, baseball field, football field, and a yard consistent with the Stuttgart Street Department property are visible to the east and beyond the railroad tracks, adjoining the southern half of the subject property .
West:	Area across Davis Road appears to be largely undeveloped/cropland. One (1) residential property is visible adjoining the northern edge of the subject property.

Aerial Date:	1984
Property:	Image appears largely consistent with prior imagery.
North:	Image appears largely consistent with prior imagery.
South:	Image appears largely consistent with prior imagery. There is apparent development of the wastewater treatment plant, which adjoins the eastern end of the property, with the addition of multiple clarifiers and a new warehouse building.
East:	Image appears largely consistent with prior imagery.
West:	Image appears largely consistent with prior imagery.



Aerial Date:	1990 (imagery is unclear)
Property:	Image appears largely consistent with prior imagery.
North:	(Limited coverage) Image appears largely consistent with prior imagery.
South:	(Limited coverage) Image appears largely consistent with prior imagery.
East:	Image appears largely consistent with prior imagery.
West:	No coverage

Aerial Date:	1994
Property:	Image appears largely consistent with prior imagery. Previously identified
	Quonset hut on the southwest corner of the property has been removed and replaced with a smaller Quonset hut; however, the concrete pad for
	the prior hut appears to remain. Some ground disturbance is visible
	approximately 150 feet north of the hut (on the subject property).
North:	Image appears largely consistent with prior imagery.
South:	Image appears largely consistent with prior imagery. Additional clarifiers are
	evident at the wastewater treatment plant.
East:	Image appears largely consistent with prior imagery.
West:	Image appears largely consistent with prior imagery.

Aerial Date:	2001, 2006, 2010
Property:	Image appears largely consistent with prior imagery. The previously identified Quonset hut appears to have been removed, but the concrete
	pad remains in place. Construction of the cell tower on the southwest
	corner of the subject property is apparent.
North:	Image appears largely consistent with prior imagery.
South:	Image appears largely consistent with prior imagery. A facility largely
	consistent with present-day Stratton Seed has been constructed on the
	adjoining property to the south.
East:	Image appears largely consistent with prior imagery.
West:	Image appears largely consistent with prior imagery.

Aerial Date:	2015, 2019
Property:	Image appears largely consistent with prior imagery. An additional road is evident, providing access to the center of the subject property from the south.
North:	Image appears largely consistent with prior imagery.
South:	Several additional silos and an addition to the south end of the Stratton Seed plant is evident.
East:	Image appears largely consistent with prior imagery.
West:	Image appears largely consistent with prior imagery.

Historical City Directories

PMI utilized data from a City Directory Report produced by EDR that lists the name of all occupants for specific addresses at five- (5-) year intervals, where the information is available. A copy of the city directory information is presented as Appendix F.

	Historical City Directories
Property:	1057 West 2nd Street: No coverage
	1061 West 2nd Street: No coverage



North:	1057 West 2nd Exn: No coverage					
	1061 West 2nd Exn: No coverage					
	1406 US-79: No coverage					
	1412 US-79: No coverage					
South:	1525 US-79: SBA Inc. (2005)					
	1530 US-79: No coverage					
	1616 US-79: No coverage					
East:	602 South Buerkle Street: Stuttgart Mosquito Control (2020), Stuttgart					
	Street Department (2020)					
West:	1147 Gingrich Road: No coverage					

Historical Topographic Maps

PMI reviewed historical topographic maps for the subject property and surrounding area obtained from EDR. Copies of the historical topographic maps are presented as Appendix G.

Historical Topographic Maps				
Topo Date:	1937			
Property:	Coverage is limited to the northern 1/6th of the subject property.			
North:	A structure is identified along Gingrich Road/West 2nd Street in the			
	cut-out area along the northern property boundary.			
South:	No coverage			
East:	Limited coverage. Several structures are indicated adjoining the subject			
	property and along West 2nd Street.			
West:	Limited coverage. Several structures are indicated adjoining the subject			
	property and at the intersection of Gingrich Road and Davis Road.			

Topo Date:	1939				
Property:	Coverage is limited to the northern 1/6th of the subject property.				
North:	Details are consistent with prior topographic map. An unimproved road is identified running south past the previously identified structure, off the map, and onto the subject property.				
South:	No coverage				
East:	Details are consistent with prior topographic map.				
West:	Details are consistent with prior topographic map.				

Topo Date:	1940,1941			
Property:	Northern portion that was identified in prior topographic maps is consistent. Previously identified unimproved road connecting with West 2nd street is shown to have a 90-degree turn at the center of the subject property and to connect with a road consistent with West 6th Street to the east of the subject property. Three (3) structures are identified in the center of the subject property, along the unimproved road.			
North:	Details are consistent with prior topographic map.			
South:	Several structures are indicated across Bormann Road beyond the subject property.			
East:	A railroad track borders the southern half of the subject property. Several structures and interconnected city streets with structures along them are indicated across the railroad tracks.			
West:	Two (2) structures are indicated across Davis Road from the north corner of the subject property.			



Topo Date:	1968,1969
Property:	A well is identified approximately 500 feet south of the barn buildings adjoining the property to the north and approximately where three (3) structures were previously identified. Previously identified structures are not indicated.
North:	Three (3) presumably residential structures and two (2) barn buildings are identified at the intersection of West 2nd Street and Highway 79.
South:	Beyond Bormann Road, south of the subject property, a well and flume are identified around the center and west of the southern border, and a sewage disposal facility is identified just east of the southeast border corner.
East:	Several buildings and a running track are identified beyond the railroad tracks, east of the southern half of the subject property. Several interconnected roads and shading indicating a developed area are shown adjoining the north half of the subject property.
West:	Details are consistent with prior topographic map.

Topo Date:	1969,1971
Property:	Details are consistent with prior topographic map. Previously identified well
	is not indicated.
North:	Details are consistent with prior topographic map.
South:	Details are consistent with prior topographic map.
East:	Details are consistent with prior topographic map.
West:	Details are consistent with prior topographic map.

Topo Date:	2014, 2017, 2020 (No structures are indicated)				
Property:	Details are consistent with prior topographic map.				
North:	Details are consistent with prior topographic map.				
South:	Details are consistent with prior topographic map.				
East:	Details are consistent with prior topographic map.				
West:	Details are consistent with prior topographic map.				

Sanborn Fire Insurance Maps

PMI reviewed the Certified Sanborn Map Report produced by EDR that supplied fire insurance maps of the property and immediately surrounding area from the Sanborn Libraries LLC. A review of fire insurance maps can reveal previous uses of specific parcels of land dating from the late 1800s until the 1960s. Sanborn Libraries LLC indicated that no fire insurance maps were available for the property. The Certified Sanborn Map Report is presented as Appendix H.

5.0 SITE RECONNAISSANCE

5.1 Methodology and General Site Setting

PMI implements actions for conducting Phase I ESAs as provided by the ASTM E1527-21 standard practices. Methodology for conducting the visual site inspection involves walking and photographing the perimeter and interior of the subject property, observing areas that could contain hazardous substances and petroleum products, and



physically observing adjacent properties. No soil or groundwater sampling was performed as part of the Phase I ESA process.

Visual inspection of the subject property was performed on June 26, 2024, by Thomas Schichtl. PMI personnel resumes are presented in Appendix I.

At the time of the site inspection, weather conditions were cloudy and 90°F. The subject property was relatively flat with a slight slope in topography towards the northwest. The subject property is currently occupied by cropland.

Please refer to Figure 3 for an Aerial Site Plan of the subject property. Photographs of the property taken during the site inspection are presented as Appendix C.

5.2 Site Observations

The following table summarizes observations made during the site reconnaissance. Items or features that were observed or present are denoted with an X and are discussed in further detail below the table.

Site Reconnaissance			
Description	Observed or Identified		
Pits, Ponds, Lagoons			
Stained Soil or Pavement			
Stressed Vegetation			
Solid Waste			
Wastewater Treatment Systems			
Wells	X		
Septic Tanks			
Heating and Cooling Systems			
Stains or Corrosion			
Flooring Drains and Sumps			
Hazardous Substances			
Electrical Transformers/Polychlorinated Biphenyls	X		
Storage Tanks			
Odors			
Pools of Liquid			
Other	X		

Wells

Two (2) agricultural water wells were located on the northern edge of the subject property. A third well is located at the center of the subject property. All three (3) wells were pumped with electric turbines.



Electrical Transformers/Polychlorinated Biphenyls

Several pole-mounted transformers were located on the northern and southern edges of the subject property.

Other

A natural gas pipeline leading to the Quonset hut from the intersection of Highway 63 and Bormann Road was marked.

6.0 ADJOINING PROPERTY RECONNAISSANCE

The subject property is located within a rural and residential area. Surrounding property uses consist of the following:

Adjoining Property Uses		
North	Several residences and cropland	
South	Stratton Seed, Stuttgart Wastewater Plant, and cropland	
East	A city park, Stuttgart Street Department, and a residential area	
West	Cropland	

A fuel tank was observed next to the barn behind the residences at 1057 West 2nd Exn, adjoining the subject property to the north. Mr. Trey Daniel reported that the fuel tank at the residence has not been used and has remained empty since 2009 when he purchased the property.

7.0 INTERVIEWS

7.1 Property Owner and Occupants

PMI spoke with Mr. Trey Daniel, former owner and current operator of the subject property. Mr. Daniel indicated that he grew up in the area and has been farming the subject property since 2011. Mr. Daniel also indicated that he owned the residence and shop building at 1057 West 2nd Exn from 2009 until 2022. Mr. Daniel reported that he has used pesticides, including glyphosate, atrazine, and propanil, as well as some pre-emergent herbicides. According to Mr. Daniel, pesticides are generally mixed off-site and transported to the site in the spraying rig. Mr. Daniel reported that the chemical is sprayed via a ground rig and that the mixing and staging site is off-site. Mr. Daniel reported that he has mixed chemicals on-site before but has done so very infrequently and at no specified location.

Mr. Daniel reported growing several different crops including corn and beans. He reported they have never planted rice given its proximity to a residential area.



Mr. Daniel reported that he has known of only three (3) active wells on the subject property and that all three (3) were electric. He reported that there is an out-of-use well on the center of the property and that he believes it was either a butane or natural gas well, based on its age.

Mr. Daniel stated that he was young when the Quonset hut was present on the southwest corner of the subject property, but it was farm equipment re-sale, used by a Mr. Danny Lions. Mr. Daniel does not remember any fuel tanks or maintenance on equipment at the site. After the Quonset hut was demolished, Mr. Daniel reported that the nearby John Deere facility used the concrete pad to store equipment briefly.

Mr. Daniel also reported that the fuel tank at the residence, at 1057 West 2nd Exn, has not been used and has remained empty since 2009 when he purchased the property.

7.2 State and Local Government Officials

PMI was unable to discuss the property with any state or local officials. Attempts to contact the Stuttgart Fire Department were unsuccessful.

8.0 DATA GAPS

No significant data gaps were encountered during the preparation of this Phase I ESA report.

9.0 FINDINGS AND OPINIONS

This Phase I ESA, which is based on the visual site inspection, owner interview, and a review of available regulatory and historical records, has not revealed any recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), or significant data gaps in connection with the subject property.

10.0 CONCLUSIONS

PMI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM E1527-21 of the 237-acres of cropland located along Highway 79 in Stuttgart, Arkansas. Any exceptions to or deletions from this practice are described in Section 1.0 of this report. This assessment has not revealed any recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), or significant data gaps in connection with the subject property.



11.0 ENVIRONMENTAL PROFESSIONAL STATEMENT AND SIGNATURES

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

Thomas Schichtl Staff Scientist Hope Brotherton

Environmental Professional



12.0 REFERENCES

Arkansas County, Arkansas Tax Assessor Property Report Card, as of June 14, 2024. Parcel 001-01560-000, 001-01562-000, 001-01560-002, 001-01560-001, 001-01565-000, 074-00098-010, 074-00098-030, and 074-00098-020.

Arkansas Geologic Map Data. https://mrdata.usgs.gov/geology/state/state.php?state=AR. Accessed on June 17, 2024.

City of Stuttgart Planning and Development Department. Stuttgart Zoning Map. Services 4 — City of Stuttgart, Arkansas (stuttgartar.com). Accessed on July 1, 2024.

Environmental Data Resources. June 14, 2024. City Directory Report.

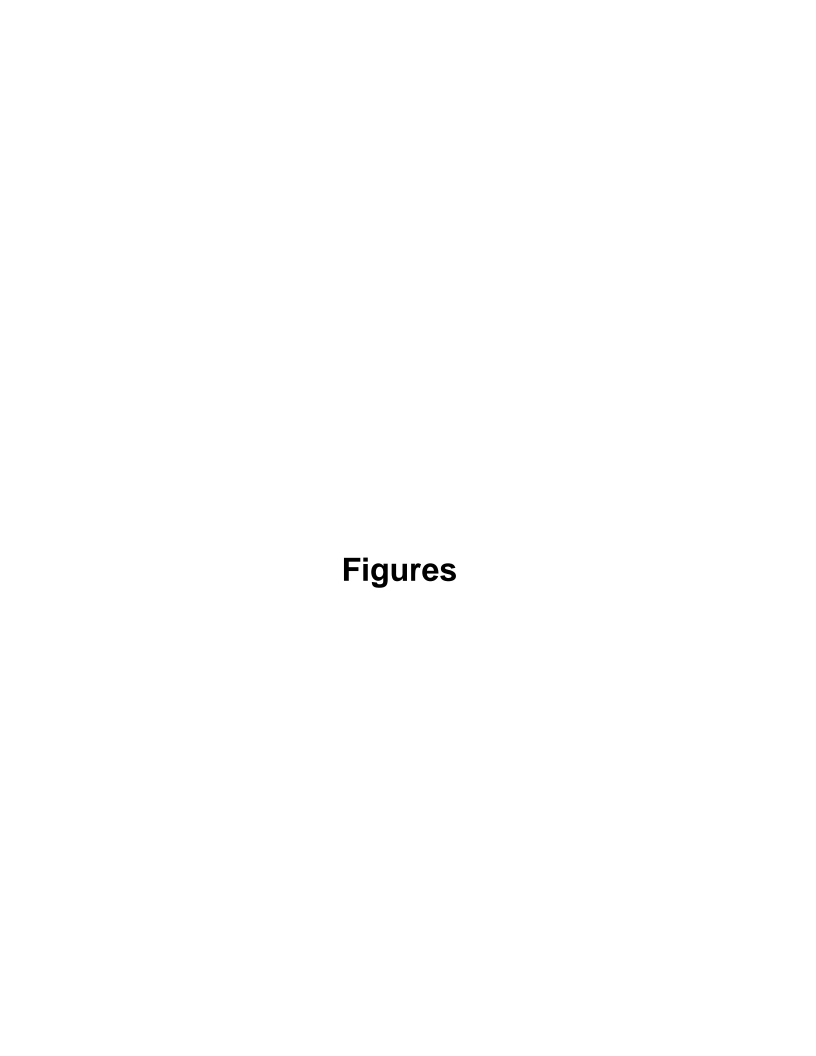
Environmental Data Resources. June 10, 2024. EDR Radius Map Report with GeoCheck.

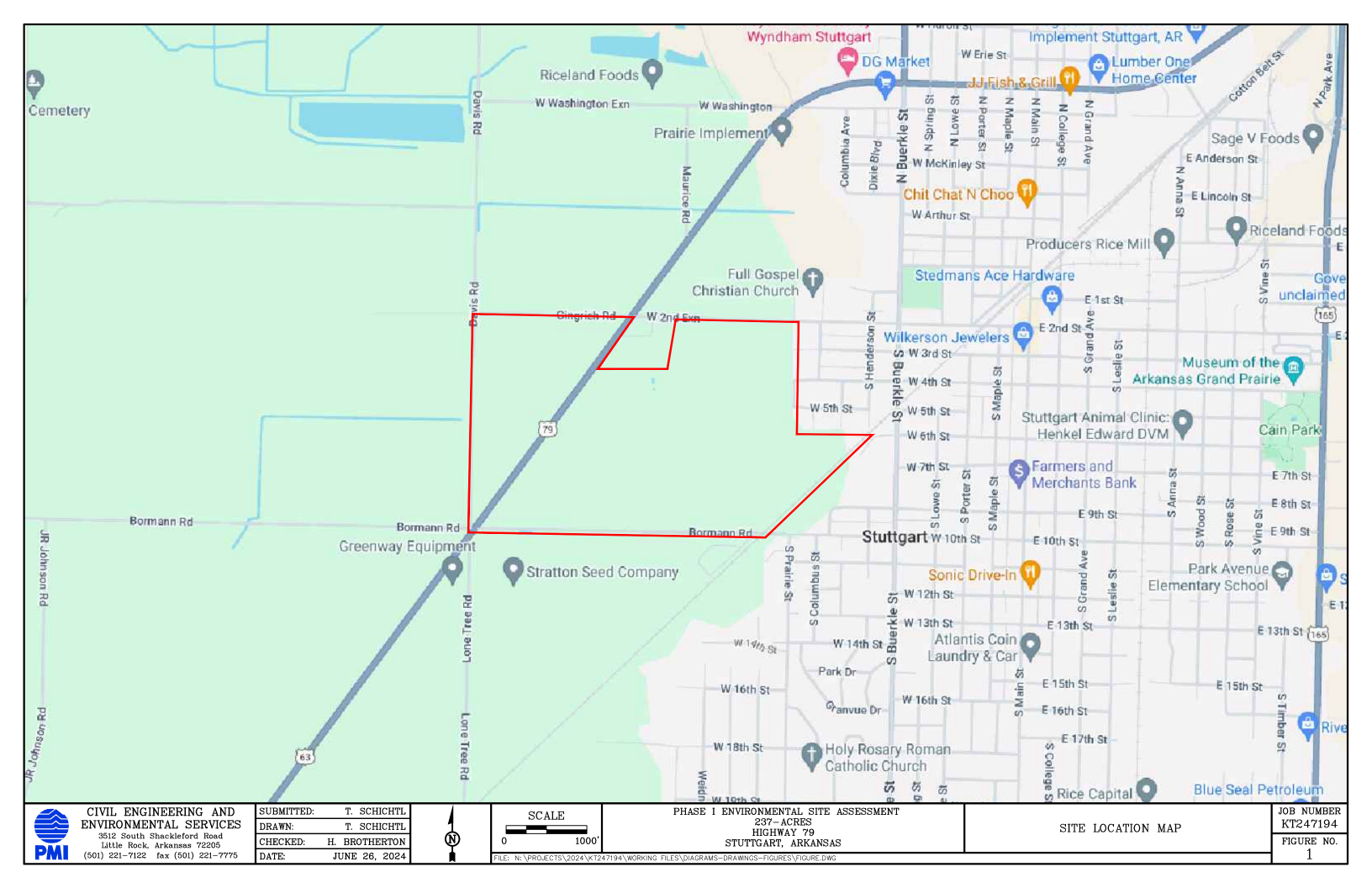
Environmental Data Resources. June 11, 2024. Historical Aerial Photographs.

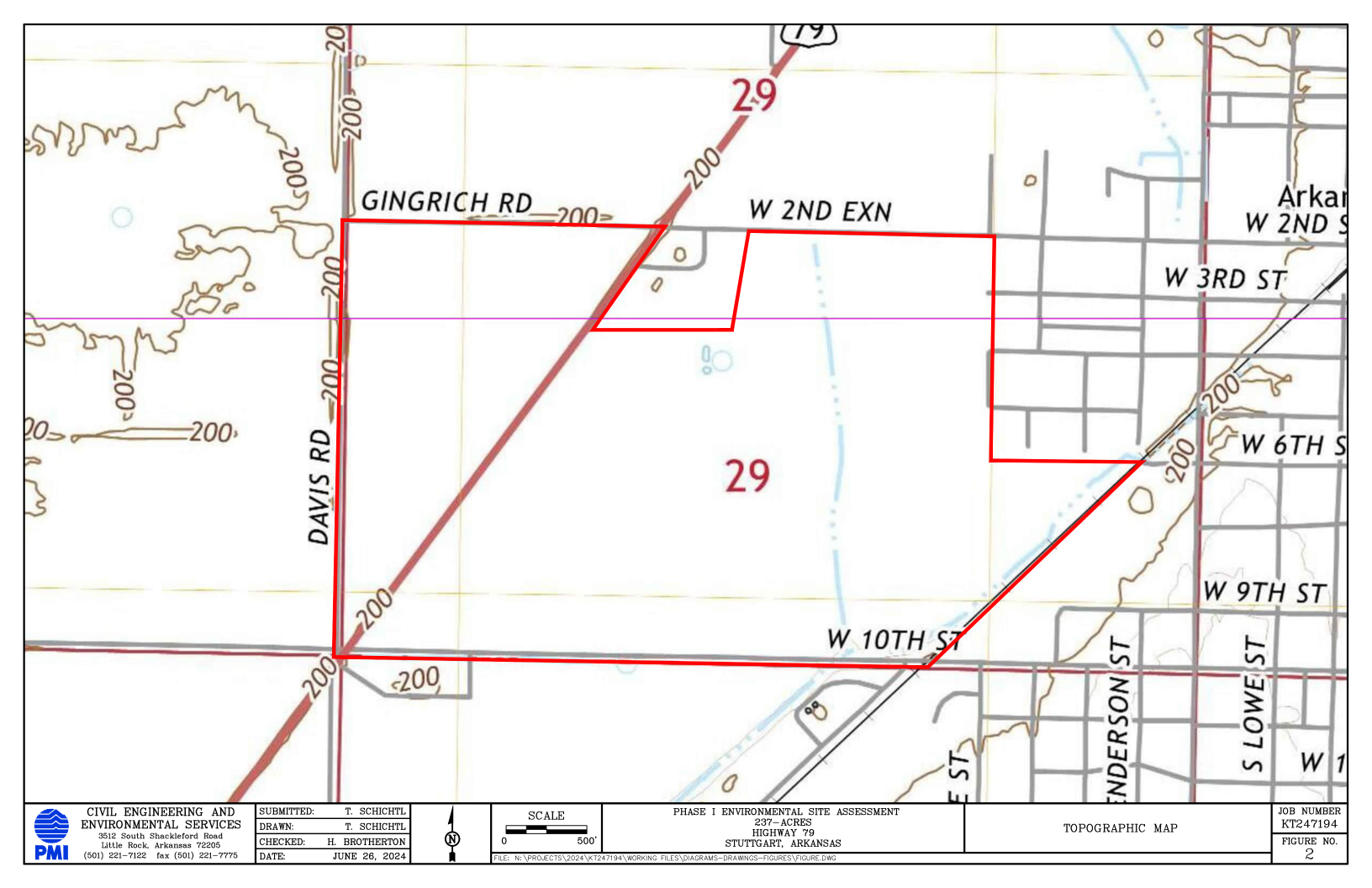
Environmental Data Resources. June 10, 2024. Historical Topographic Maps.

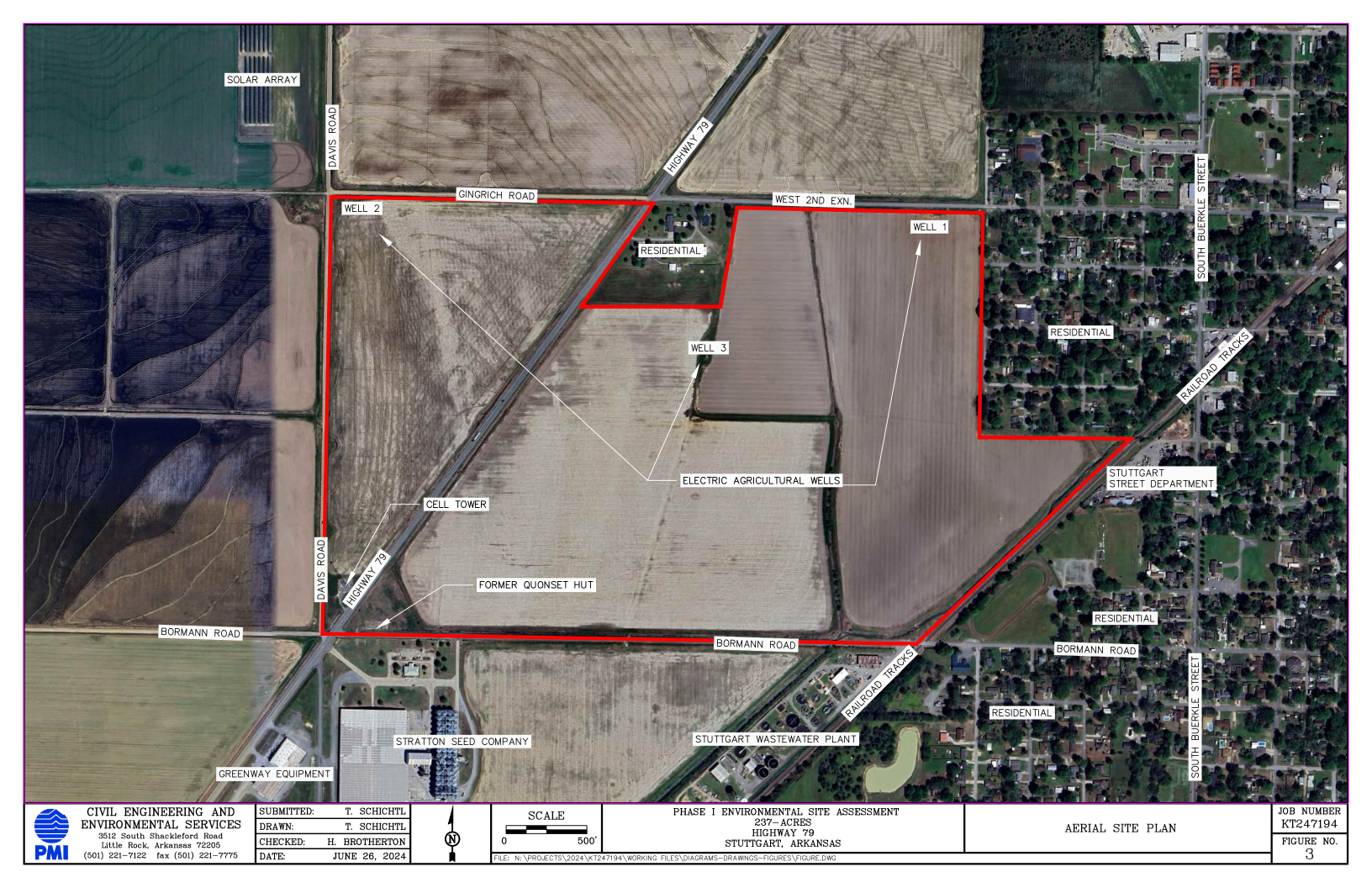
Environmental Data Resources. June 10, 2024. Sanborn Map Report.

U.S. Department of Interior 7.5-Minute Geological Survey Map. 2020. Stuttgart North, AR and Stuttgart South, AR Quadrangle.









Appendix A:

Phase I Environmental Site Assessment User Questionnaire



ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE ASTM E 1527-21

Accurate completion of the following form is essential for completing the environmental site assessment.

1.) Environmental liens that are filed or recorded against the subject property (40 CFR § 312.25).

Did a search of land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the subject property under federal, tribal, state, or local law? N/A

2.) Activity and land use limitations (AULs) that are in place on the subject property or that have been filed or recorded against the subject property (40 CFR § 312.26).

Did a search of land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded against the subject property under federal, tribal, state, or local law? N/A

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

Do you have any specialized knowledge or experience related to the subject property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the subject property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? No

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

Does the purchase price being paid for this subject property reasonably reflect the fair market value of the property? Yes

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the subject property?

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

Are you aware of commonly known or reasonably ascertainable information about the subject property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,

- (a) Do you know the past uses of the subject property? Farm Land
- (b) Do you know of specific chemicals that are present or once were present at the subject property? No
- (c) Do you know of spills or other chemical releases that have taken place at the subject property? No
- (d) Do you know of any environmental cleanups that have taken place at the subject property? No

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

Based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the subject property? No

ASTM E 1527-21

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the *user* must conduct the above inquiries (required by 40 CFR § 312.25, 312.28, 312.29, 312.30, and 312.31). Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete. The *user* should provide this information to the *environmental professional*.

Bethany Hildebrand	Stuttgart Industrial Development Corporation		
Name of Person Completing Form	Company Name		
870-673-1602	6/24/2024		
Phone	Date		



Appendix B:

Legal Description

DANIELWALTER E III

1057 W 2ND EXT

Over 65?:

No

Basic Land	Sales <u>Valuation</u> <u>Taxes</u> <u>Receipts</u> <u>Improvements</u> <u>Parcel Boundary</u> 9
Basic Info	
Parcel Number:	001-01560-001
County Name:	Arkansas County
Property Address:	DANIELWALTER E III 1057 W 2ND EXT Map This Address
Mailing Address:	DANIEL WALTER E III 3201 CLEARPOINT BRASKO RD STUTTGART AR 72160
Collector's Mailing Address @ :	DANIEL WALTER E III 3201 CLEARPOINT BRASKO RD STUTTGART, AR 72160
Total Acres:	0.52
Timber Acres:	0.00
Sec-Twp-Rng:	29-02S-05W
Lot/Block:	
Subdivision:	
Legal Description:	PT NE1/4 SW1/4COM AT A POINT LYING 334' E OF NE COR TH W 1980' TH S 30' FOR POB TH CON S 205.2' TH NW 110' TH N 205.2' TH NE 110' TO POB
School District:	22N STUTTGART N OUT
Improvement Districts:	STUTTGART & KINGS BAYOU
Homestead Parcel?:	No
Tax Status:	Taxable

MCPHERSON WILLIAM KEITH ETAL

1061 W 2ND EXT

Basic Land S	Sales <u>Valuation</u> <u>Taxes</u> <u>Receipts</u> <u>Improvements</u> <u>Parcel Boundary</u> ♥				
Basic Info					
Parcel Number:	001-01560-002				
County Name:	Arkansas County				
Property Address: MCPHERSON WILLIAM KEITH ETAL 1061 W 2ND EXT Map This Address					
Mailing Address: MCPHERSON REED & WILLIAM KEITH 1601 S PRAIRIE STUTTGART AR 72160					
Collector's Mailing MCPHERSON REED & WILLIAM KEITH 1601 S PRAIRIE STUTTGART, AR 72160					
Total Acres:	0.52				
Timber Acres:	ober Acres: 0.00				
Sec-Twp-Rng: 29-02S-05W					
Lot/Block:	l l				
Subdivision:					
Legal Description: PT NE1/4 SW1/4 COM 334' E OF NE COR TH W 1980' TH S30' TH NW 110' FOR POB TH S 205.2' TH N 110' TH N 205.2' TH NE 110' TO POB					
School District:	22N STUTTGART N OUT				
Improvement Districts:	STUTTGART & KINGS BAYOU				
Homestead Parcel?:	No				
Tax Status:	Taxable				
Over 65?:	No				

FRIZZELL WAYNE & MARTHA

1412 HWY 79 S

<u>Basic</u>	<u>Land</u>	<u>Sales</u>	<u>Valuation</u>	<u>Taxes</u>	<u>Receipts</u>	<u>Improvements</u>	Parcel Boundary ♀
Basic Iı	nfo						
Parcel N	Number:	001-01	562-000				
County	Name:	Arkans	sas County				
Property	y Address:	1412 H	ELL WAYNE & M HWY 79 S Fhis Address	ARTHA			
Mailing <i>i</i>	Address:	1412 H	ELL WAYNE HWY 79 S FGART AR 72160	l			
Collecto Address	or's Mailing s ଡ :	3001 F ESCRO	LOGIC HACKBERRY RD OW REPORTING G, TX 75063-0156	;			
Total Ac	res:	4.25					
Timber /	Acres:	0.00					
Sec-Tw _l	p-Rng:	29-025	S-05W				
Lot/Bloc	ck:	1					
Subdivis	sion:						
Subdivision: Legal Description: ST 546'W & 235'S NE COR OF NE1/4 SW1/4 TH RUN S175' W375' TO E.R OF W OF HWY 79 TH NE2 E245' TO ST PT & 3ACS IN NE1/4 SW1/4					OF W OF HWY 79 TH NE210'		
School I	District:	22N S	TUTTGART N OL	JT			
Homest	ead Parcel?:	Yes					
Tax Stat	tus:	Taxable	e				
Over 65	· · · · · · · · · · · · · · · · · · ·	Yes					

MC PHERSON WILLIAM KEITH ETAL

1406 HWY 79 S

Basic <u>Land</u>	Sales <u>Valuation</u> <u>Taxes</u> <u>Receipts</u> <u>Improvements</u> <u>Parcel Boundary</u> ♥			
Basic Info				
Parcel Number:	001-01565-000			
County Name:	Arkansas County			
Property Address: MC PHERSON WILLIAM KEITH ETAL 1406 HWY 79 S Map This Address				
Mailing Address:	MC PHERSON WILLIAM KEITH & TAMMY 1601 S PRAIRIE STUTTGART AR 72160			
Collector's Mailing Address ⊘ :	MC PHERSON WILLIAM KEITH & TAMMY 1601 S PRAIRIE STUTTGART, AR 72160			
Total Acres:	0.81			
mber Acres: 0.00				
Sec-Twp-Rng: 29-02S-05W				
Lot/Block:	1			
Subdivision:				
Legal Description: PT NE1/4 SW1/4, COM 334'E NE COR NW1/4 SE1/4 TH W2200' S30' POB TH S205' W245.08' N&E251.08' E100.12' POB 140/9				
School District: 22N STUTTGART N OUT				
Homestead Parcel?:	No			
Tax Status:	Taxable			
Over 65?:	No			

STUTTGART INDUSTRIAL DEVEL CORP

STUTTGART, AR 72160

<u>Basic</u> <u>Land</u> <u>Sales</u> <u>Valuation</u> <u>Taxes</u> <u>Receipts</u> <u>Parcel Boundary</u> ♥

Basic Info		
Parcel Number:	074-00098-010	
County Name:	Arkansas County	
Property Address:	STUTTGART INDUSTRIAL DEVEL CORP	
	STUTTGART, AR 72160	
Mailing Address:	STUTTGART INDUSTRIAL DEVEL CORP	
	PO BOX 1500 STUTTGART AR 72160	
Collector's Mailing Address 3 :	STUTTGART INDUSTRIAL DEVEL CORP	
	PO BOX 1500 STUTTGART, AR 72160	
Total Acres:	3.02	
Timber Acres:	0.00	
Sec-Twp-Rng:	29-02S-05W	
Lot/Block:	I .	
Subdivision:		
Legal Description:	W 100' OF E 300' OF NW1/4 SE1/4. CITY OF STUTTGART	
School District:	22C C STUTTGART IN	
Improvement Districts:	STUTTGART & KINGS BAYOU	
Homestead Parcel?:	No	
Tax Status:	Taxable	
Over 65?:	No	

STUTTGART INDUSTRIAL DEVEL CORP

STUTTGART, AR 72160

<u>Basic</u>	<u>Land</u>	<u>Sales</u>	<u>Valuation</u>	<u>Taxes</u>	<u>Receipts</u>	Parcel Boundary ♥
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Basic Info		
Parcel Number:	074-00098-020	
County Name:	Arkansas County	
Property Address:	STUTTGART INDUSTRIAL DEVEL CORP	
	STUTTGART, AR 72160	
Mailing Address:	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART AR 72160	
Collector's Mailing Address 	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART, AR 72160	
Total Acres:	8.39	
Timber Acres:	0.00	
Sec-Twp-Rng:	29-02S-05W	
Lot/Block:	I .	
Subdivision:		
Legal Description:	E 300' OF SW1/4 SE1/4 NORTH OF RRY. CITY OF STUTTGART	
School District:	22C C STUTTGART IN	
Improvement Districts:	STUTTGART & KINGS BAYOU	
Homestead Parcel?:	No	
Tax Status:	Taxable	
Over 65?:	No	

STUTTGART INDUSTRIAL DEVEL CORP

STUTTGART, AR 72160

asic Info			
Parcel Number:	074-00098-030		
County Name:	Arkansas County		
Property Address:	STUTTGART INDUSTRIAL DEVEL CORP STUTTGART, AR 72160		
Mailing Address:	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART AR 72160		
Collector's Mailing Address ? :	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART, AR 72160		
Total Acres:	6.07		
Timber Acres:	0.00		
Sec-Twp-Rng:	29-02S-05W		
Lot/Block:	1		
Subdivision:			
Legal Description:	E 200' OF NW1/4 SE1/4. CITY OF STUTTGART		
School District:	22C C STUTTGART IN		
Homestead Parcel?:	No		
Tax Status:	Taxable		
Over 65?:	No		

STUTTGART INDUSTRIAL DEVELOPMENT CORPORATION

1525 HWY 79

<u>Basic</u> <u>Land</u> <u>Sales</u> <u>Valuation</u> <u>Taxes</u> <u>Receipts</u> <u>Improvements</u> <u>Parcel Boundary</u> ♥

asic Info	
Parcel Number:	001-01560-000
County Name:	Arkansas County
Property Address:	STUTTGART INDUSTRIAL DEVELOPMENT CORPORATION 1525 HWY 79 Map This Address
Mailing Address:	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART AR 72160
Collector's Mailing Address ? :	STUTTGART INDUSTRIAL DEVEL CORP PO BOX 1500 STUTTGART, AR 72160
Total Acres:	209.88
Timber Acres:	0.00
Sec-Twp-Rng:	29-02S-05W
Lot/Block:	/
Subdivision:	
Legal Description:	(EX 13.2A)(EX 1A) SW1/4 & (EX .81A NEAR NW COR & EX W100' OF E300') NW1/4 SE1/4 & (EX E300' SW1/4 SE1/4 & EX E200') ALL N OF RY S1/2 SE1/4 & (3 ACS NE 1/4 SW1/4)
School District:	22N STUTTGART N OUT
Improvement Districts:	STUTTGART & KINGS BAYOU
Homestead Parcel?:	No
Tax Status:	Taxable
Over 65?:	No

Appendix C:

Site Photographs





1: The subject property



2: Concrete pad in former location of quonset hut





3: Gas pipeline marker near quonset hut



4: Gas pipline near concrete pad





5: Cell tower



6: Southeast corner of the subject property





7: Ditch that follows the eastern property boundary



8: Northeast corner of the subject property





9: Electric Well 1



10: Electric Well 2





11: Stuttgart Wastewater Plant



12: Adjoining Stuttgart Street Department to the east





13: Street Department to the east of the subject property



14: Fuel tank on adjoining residential property





15: Adjoining cropland to the south



16: Stratton Seed to the south

Appendix D:

Environmental Database Information

237-Acres Highway 79 Stuttgart, AR 72160

Inquiry Number: 7677384.2s

June 10, 2024

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	. 3
Map Findings Summary	4
Map Findings	
Orphan Summary	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	,
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-8
Physical Setting Source Map Findings.	A-10
Physical Setting Source Records Searched	PSGR-1

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

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

TARGET PROPERTY INFORMATION

ADDRESS

HIGHWAY 79 STUTTGART, AR 72160

COORDINATES

Latitude (North): 34.4976520 - 34° 29' 51.54" Longitude (West): 91.5690100 - 91° 34' 8.43"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 631381.1 UTM Y (Meters): 3818070.2

Elevation: 198 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 15769284 STUTTGART SOUTH, AR

Version Date: 2020

North Map: 15745713 STUTTGART NORTH, AR

Version Date: 2020

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20190812 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: HIGHWAY 79 STUTTGART, AR 72160

Click on Map ID to see full detail.

MAP	CITE NAME	ADDRESS	DATABACE ACRONIVAC	RELATIVE	DIST (ft. & mi.)
<u>ID</u> 1	SITE NAME RTR DIAMOND SHAMROCK	111 S PRAIRIE ST	DATABASE ACRONYMS EDR Hist Auto	ELEVATION Lower	335, 0.063, NE
A2	STREET DEPARTMENT	6TH & BUERKLE STREET	UST, AST, PERMITS	Higher	415, 0.079, East
A3	STREET DEPARTMENT	6TH & BUERKLE STREET	UST FINDER	Higher	415, 0.079, East
B4	E-Z MART #360	WEST 5TH & BUERKLE D	LTANKS	Higher	497, 0.094, East
B5	E-Z MART # 360	5TH AT BUERKLE STREE	LTANKS	Higher	497, 0.094, East
B6	E-Z MART #360	WEST 5TH & BUERKLE D	LTANKS	Higher	497, 0.094, East
B7	E-Z MART #360	5TH & BUERKLE DRIVE	LTANKS	Higher	497, 0.094, East
B8	E-Z MART # 360	5TH AT BUERKLE ST.	LTANKS	Higher	497, 0.094, East
B9	E-Z MART # 360	5 TH STREET AT BUERK	LTANKS	Higher	497, 0.094, East
B10	E-Z MART # 360	5TH STREET AT BUERKL	LTANKS	Higher	497, 0.094, East
B11	E-Z MART # 360	5 TH ST. AT BUERKLE	LTANKS	Higher	497, 0.094, East
B12	E-Z MART # 360	5TH AT BUERKLE DRIVE	LTANKS	Higher	497, 0.094, East
B13	E-Z MART # 360	5TH AND BUREKLE STRE	LTANKS	Higher	497, 0.094, East
B14	E-Z MART # 360	5TH STREET AND BUREK	LTANKS	Higher	497, 0.094, East
A15	E-Z MART #4294	501 S BUERKLE ST	UST FINDER	Higher	512, 0.097, East
A16	E-Z MART #4294	501 S BUERKLE ST	LTANKS, UST, Financial Assurance, PERMITS	Higher	512, 0.097, East
A17	E-Z MART STORES INC	501 S BUERKLE ST	EDR Hist Auto	Higher	512, 0.097, East
C18	STUTTGART, CITY OF,	304 SOUTH MAPLE ST	SWRCY	Higher	1750, 0.331, East
19	STUTTGART BUILDING M	WEST 2ND AND PORTER	LTANKS	Higher	1874, 0.355, ENE
C20	STUTTGART CITY HALL	514 S MAIN ST	LTANKS, UST, ASBESTOS, PERMITS	Higher	1959, 0.371, East
21	LIBERTY MORTUARY	402 NORTH COLLEGE ST	LTANKS, PERMITS	Higher	2408, 0.456, East

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Super	rfund) sites
NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens
Liete of Federal Delieted All	
Lists of Federal Delisted NF	
Delisted NPL	National Priority List Deletions
Lists of Federal sites subje	ct to CERCLA removals and CERCLA orders
FEDERAL FACILITY	. Federal Facility Site Information listing
	Superfund Enterprise Management System
Lists of Federal CERCLA si	ites with NFRAP
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Lists of Federal RCRA facili	ities undergoing Corrective Action
CORRACTS	. Corrective Action Report
Lists of Federal RCRA TSD	facilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA gene	erators
	RCRA - Large Quantity Generators
	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
Fodoral institutional contro	ls / engineering controls registries
LUCIS	Land Use Control Information System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List Federal ERNS list ERNS..... Emergency Response Notification System Lists of state- and tribal (Superfund) equivalent sites SHWS...... Hazardous Substance Remedial Action Trust Fund Priority List Lists of state and tribal landfills and solid waste disposal facilities SWF/LF..... Solid Waste Facility Permit Database SWID...... Solid Waste Illegal Dumps Database Lists of state and tribal leaking storage tanks INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land Lists of state and tribal registered storage tanks FEMA UST..... Underground Storage Tank Listing INDIAN UST..... Underground Storage Tanks on Indian Land State and tribal institutional control / engineering control registries ENG CONTROLS..... Engineering Controls Sites Listing INST CONTROL..... Institutional Control/Land Use Restriction Sites Lists of state and tribal voluntary cleanup sites VCP...... Voluntary Cleanup Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing Lists of state and tribal brownfield sites BROWNFIELDS..... Brownfields Projects ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL...... Methamphetamine Contaminated Properties Listing US CDL........ National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS....... Hazardous Materials Information Reporting System SPILLS...... Emergency Response Incidents SPILLS 90....... SPILLS 90 data from FirstSearch SPILLS 80...... SPILLS 80 data from FirstSearch

Other Ascertainable Records

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

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

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TSCA...... Toxic Substances Control Act

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

RAATS_____RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

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

PCB TRANSFORMER....... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV.....Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS....Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES MINES Mines Master Index File
Mines Master Index File

MINES MRDS..... Mineral Resources Data System

ABANDONED MINES..... Abandoned Mines

FINDS....... Facility Index System/Facility Registry System ECHO...... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

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

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

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

PFAS FEDERAL SITES..... Federal Sites PFAS Information PFAS TRIS..... List of PFAS Added to the TRI

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

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

PFAS ATSDR PFAS Contamination Site Location Listing PFAS WQP..... Ambient Environmental Sampling for PFAS PFAS NPDES...... Clean Water Act Discharge Monitoring Information

PFAS ECHO..... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAIN.... Facilities in Industries that May Be Handling PFAS Listing PFAS PT 139 AIRPORT..... All Certified Part 139 Airports PFAS Information Listing

AQUEOUS FOAM NRC..... Aqueous Foam Related Incidents Listing BIOSOLIDS......ICIS-NPDES Biosolids Facility Data Per- and Polyfluoroalkyl Substances AQUEOUS FOAM...... Aqueous Film-Forming Foam Site Listing

AIRS..... Permitted Facility Emission & Stack Data ASBESTOS..... Asbestos Notification of Intent Database

COAL ASH..... Coal Ash Disposal Site Listing

Financial Assurance Information Listing

HW GEN..... Hazardous Waste Generators Facility Summary

PERMITS..... Permit Data System AR Sludge Permit Sites TIER 2. Tier 2 Information Listing

UIC_____Underground Injection Wells Database Listing UST FINDER RELEASE____UST Finder Releases Database

PFAS PROJECT..... NORTHEASTERN UNIVERSITY PFAS PROJECT

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR Hist Cleaner EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF..... Recovered Government Archive Solid Waste Facilities List

RGA LUST...... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

LTANKS: Leaking Storage Tank Locations

A review of the LTANKS list, as provided by EDR, and dated 03/11/2024 has revealed that there are 15 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
E-Z MART #360	WEST 5TH & BUERKLE D	E 0 - 1/8 (0.094 mi.)	B4	16
E-Z MART # 360	5TH AT BUERKLE STREE	E 0 - 1/8 (0.094 mi.)	B5	17
E-Z MART #360	WEST 5TH & BUERKLE D	E 0 - 1/8 (0.094 mi.)	B6	18
E-Z MART #360	5TH & BUERKLE DRIVE	E 0 - 1/8 (0.094 mi.)	B7	19
E-Z MART # 360	5TH AT BUERKLE ST.	E 0 - 1/8 (0.094 mi.)	B8	20
E-Z MART # 360	5 TH STREET AT BUERK	E 0 - 1/8 (0.094 mi.)	B9	21
E-Z MART # 360	5TH STREET AT BUERKL	E 0 - 1/8 (0.094 mi.)	B10	22
E-Z MART # 360	5 TH ST. AT BUERKLE	E 0 - 1/8 (0.094 mi.)	B11	23
E-Z MART # 360	5TH AT BUERKLE DRIVE	E 0 - 1/8 (0.094 mi.)	B12	24
E-Z MART # 360	5TH AND BUREKLE STRE	E 0 - 1/8 (0.094 mi.)	B13	25
E-Z MART # 360	5TH STREET AND BUREK	E 0 - 1/8 (0.094 mi.)	B14	26
E-Z MART #4294	501 S BUERKLE ST	E 0 - 1/8 (0.097 mi.)	A16	28
STUTTGART BUILDING M	WEST 2ND AND PORTER	ENE 1/4 - 1/2 (0.355 mi.)	19	94
STUTTGART CITY HALL	514 S MAIN ST	E 1/4 - 1/2 (0.371 mi.)	C20	95
LIBERTY MORTUARY	402 NORTH COLLEGE ST	E 1/4 - 1/2 (0.456 mi.)	21	101

Lists of state and tribal registered storage tanks

UST: RST Owner & Facilities.

A review of the UST list, as provided by EDR, and dated 03/11/2024 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STREET DEPARTMENT Tank Status: PO Facility Id: 01001633 Facility Id: 01001633 ADEQ Facility ID: 01-00427	6TH & BUERKLE STREET	E 0 - 1/8 (0.079 mi.)	A2	8
E-Z MART #4294 Tank Status: IU Facility Id: 01000092 Facility Id: 01000092 ADEQ Facility ID: 01-00337	501 S BUERKLE ST	E 0 - 1/8 (0.097 mi.)	A16	28

AST: Aboveground Tank Database

A review of the AST list, as provided by EDR, and dated 03/11/2024 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STREET DEPARTMENT Facility Id: 01001633 Facility Id: 01001633 AFIN: 0100427	6TH & BUERKLE STREET	E 0 - 1/8 (0.079 mi.)	A2	8

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Registered Directory of the Department of Environmental Quality.

A review of the SWRCY list, as provided by EDR, and dated 01/30/2024 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STUTTGART, CITY OF, Facility Id: 155 Facility Status: A	304 SOUTH MAPLE ST	E 1/4 - 1/2 (0.331 mi.)	C18	38

Other Ascertainable Records

UST FINDER: EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

A review of the UST FINDER list, as provided by EDR, and dated 06/08/2023 has revealed that there are 2 UST FINDER sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STREET DEPARTMENT	6TH & BUERKLE STREET	E 0 - 1/8 (0.079 mi.)	A3	15
E-Z MART #4294	501 S BUERKLE ST	E 0 - 1/8 (0.097 mi.)	A15	27

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

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

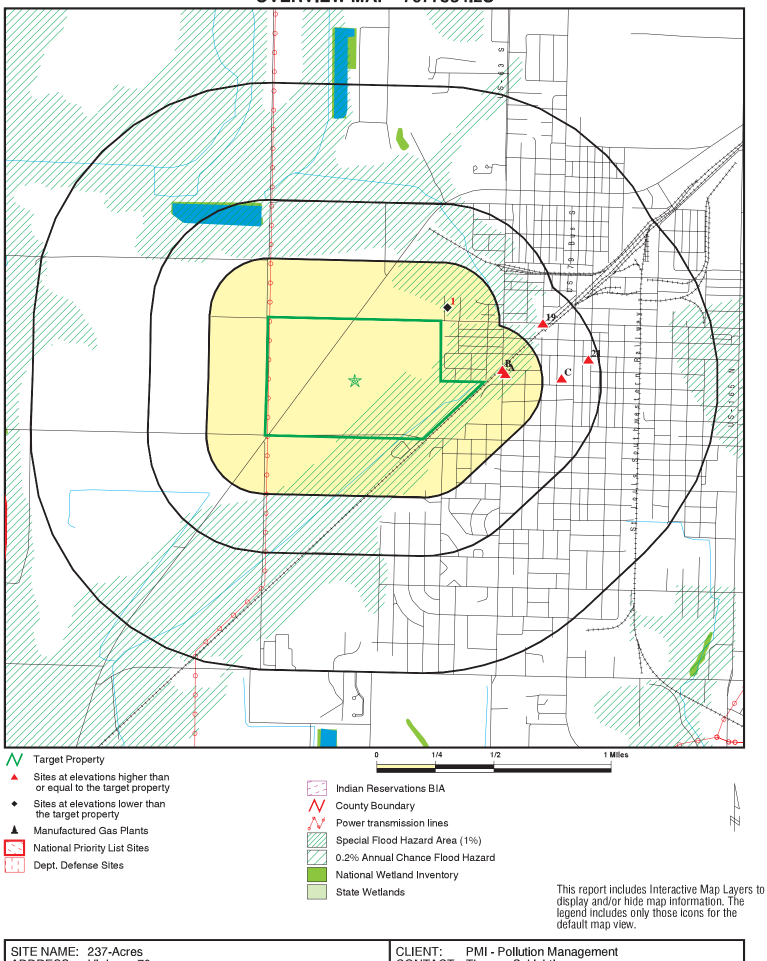
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
E-Z MART STORES INC	501 S BUERKLE ST	E 0 - 1/8 (0.097 mi.)	A17	38
Lower Elevation	Address	Direction / Distance	Map ID	Page
RTR DIAMOND SHAMROCK	111 S PRAIRIE ST	NE 0 - 1/8 (0.063 mi.)	1	8

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

DAVIS LUMBER COMPANY TOTAL PET. DIAMOND SHAMROCK LTANKS LTANKS

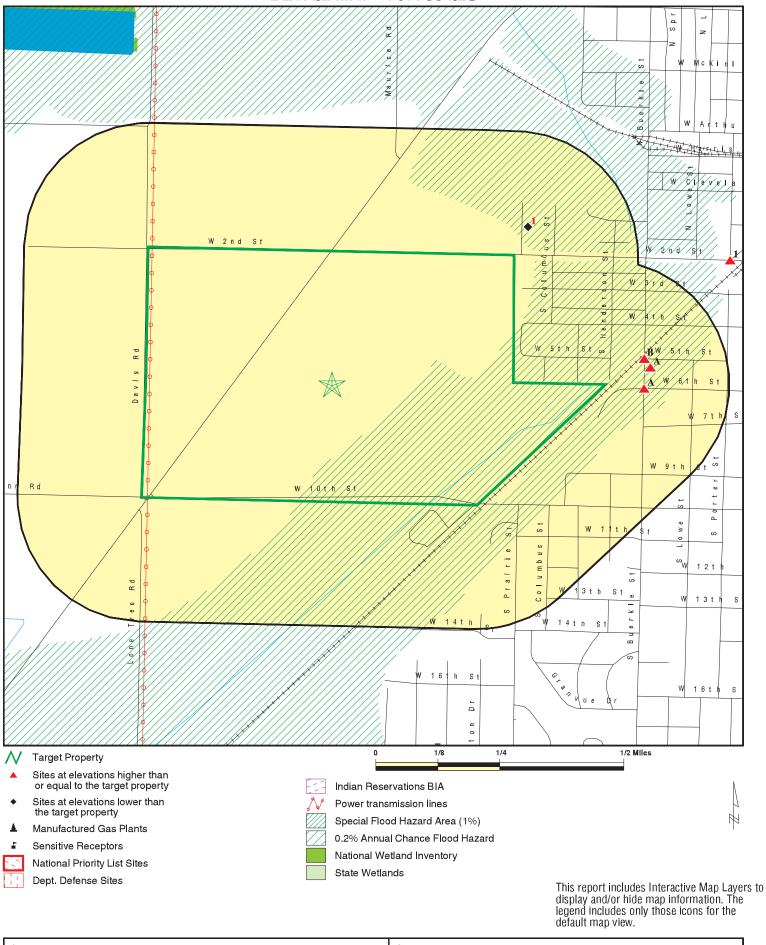
OVERVIEW MAP - 7677384.2S



CLIENT: CONTACT: Highway 79 Stuttgart AR 72160 34.497652 / 91.56901 ADDRESS: Thomas Schichtl INQUIRY#: 7677384.2s

LAT/LONG: DATE: June 10, 2024 4:19 pm

DETAIL MAP - 7677384.2S



 SITE NAME: 237-Acres
 CLIENT: PMI - Pollution Management

 ADDRESS: Highway 79 Stuttgart AR 72160
 CONTACT: Thomas Schichtl

 LAT/LONG: 34.497652 / 91.56901
 INQUIRY #: 7677384.2s

 DATE: June 10, 2024 4:21 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) site:	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites subject to CERCLA removals and CERCLA orders								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0	NR NR	NR NR	0 0
Lists of Federal CERCLA	A sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA T	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA g	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
Lists of state- and tribal (Superfund) equivalent s	sites							
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal landfills and solid waste disposal facilities								
SWF/LF SWID	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal leaking storage tanks								
LTANKS	0.500		12	0	3	NR	NR	15

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted	
INDIAN LUST	0.500		0	0	0	NR	NR	0	
Lists of state and tribal r	egistered sto	rage tanks							
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 2 1 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 1 0	
State and tribal institutional control / engineering control registries									
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Lists of state and tribal v	oluntary clea	anup sites							
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Lists of state and tribal k	prownfield sit	es							
BROWNFIELDS	0.500		0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	0.500		0	0	0	NR	NR	0	
Local Lists of Landfill / S Waste Disposal Sites	Solid								
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	1 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	1 0 0 0 0	
Local Lists of Hazardous Contaminated Sites	s waste /								
US HIST CDL CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
Local Land Records									
LIENS 2	TP		NR	NR	NR	NR	NR	0	
Records of Emergency Release Reports									
HMIRS SPILLS SPILLS 90 SPILLS 80	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0	
Other Ascertainable Records									
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		Ö	Ö	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		Ö	Ö	Ö	NR	NR	Ö
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS ICIS	TP TP		NR	NR	NR	NR NR	NR	0
FTTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MLTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ő
RADINFO	TP		NR	NR	NR	NR	NR	Ö
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
MINES MRDS	0.250		0	0	NR	NR	NR	0
ABANDONED MINES FINDS	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0
ECHO	TP		NR	NR	NR NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	Ö
PFAS NPL	0.250		Ö	Ö	NR	NR	NR	Ö
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS RCRA MANIFEST	0.250		0	0	NR	NR	NR	0
PFAS ATSDR	0.250		0	0	NR	NR	NR	0
PFAS WQP	0.250		0	0	NR	NR	NR	0
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAIN	0.250		0	0	NR	NR	NR	0
PFAS PT 139 AIRPORT	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC BIOSOLIDS	0.250 TP		0 NR	0 NR	NR NB	NR NR	NR NR	0 0
PFAS	0.250		NK 0	NR 0	NR NR	NR NR	NR NR	0
1170	0.230		U	U	INL	INIX	INIX	U

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AQUEOUS FOAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
ENF	TP TP		NR	NR NR	NR NR	NR NR	NR NR	0
Financial Assurance HW GEN	0.250		NR 0	NR 0	NR NR	NR NR	NR NR	0 0
PERMITS	0.250 TP		NR	NR	NR NR	NR	NR	0
AR Sludge	0.500		0	0	0	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	Ő
UST FINDER RELEASE	0.500		0	0	0	NR	NR	0
PFAS PROJECT	0.500		0	0	0	NR	NR	0
UST FINDER	0.250		2	0	NR	NR	NR	2
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Govt. Archives								
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	19	0	4	0	0	23

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

RTR DIAMOND SHAMROCK **EDR Hist Auto** 1020958903 ΝE N/A

111 S PRAIRIE ST STUTTGART, AR 72160

< 1/8 0.063 mi. 335 ft.

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

RTR DIAMOND SHAMROCK 2005 Gasoline Service Stations 196 ft.

2006 RTR DIAMOND SHAMROCK Gasoline Service Stations 2007 RTR DIAMOND SHAMROCK **Gasoline Service Stations** 2008 RTR DIAMOND SHAMROCK **Gasoline Service Stations** DIAMOND SHAMROCK REF & MKTG CO 2010 **Gasoline Service Stations** DIAMOND SHAMROCK REF & MKTG CO 2011 Gasoline Service Stations

A2 STREET DEPARTMENT UST U002273444 **6TH & BUERKLE STREETS East AST** N/A

< 1/8 STUTTGART, AR 72160

0.079 mi.

415 ft. Site 1 of 5 in cluster A

Relative: UST:

Higher Facility Id: 01001633 ADEQ Facility ID: 01-00427 Actual: Active Site: 201 ft. Yes

Above Ground: Yes Below Ground: Yes Aboveground in Use: UST Underground in Use: UST 07/17/2023 Date Reg Cert Issued: Lust Flag: UST

Leak ID Number: Not reported Date Received: 06/13/1997 Location SIC: Not reported

Federal Flag: Yes Contact Name:

LEON EDDENS Contact Title: SHOP FOREMAN Contact Phone: 501-673-1481

HARRY RICTENBACK Certified Name:

Certified Title: **MAYOR** 06/05/1997 Date Signed: Amended: Yes

No Bill: Not reported Facility Entry Clerk: **FIELDS** Facility Update Date: 06/08/2006 Facility Update Clerk: hamptons Latitude: 34.497700 Longitude: -91.558100

Owner:

Owner ID: 002190

Owner Name: STUTTGART, CITY OF 514 S MAIN ST Owner Address:

Owner City, St, Zip: STUTTGART, AR 72160

Owner County: **ARKANSAS** Owner Phone: 8706733535 Owner Type: Local Government **PERMITS**

Distance Elevation

Site Database(s) EPA ID Number

STREET DEPARTMENT (Continued)

U002273444

EDR ID Number

Tank Info:

Facility ID: 01001633
Record Created By: FIELDS
Record Created Date: 11/28/1995
Record Modified By: MARSH
Record Modified Date: 3/11/1996

Site Assessment Date: Not reported

Site Assessment Leak: No

Certificate of Compliance Final Test Date:

Certificate of Compliance Test Company License:

Certificate of Compliance Tester License:

Certificate of Compliance Installation Date:

Certificate of Compliance Install Company License:

Not reported

Tank ID:

Tank Status: PO 01/08/1999 Install Date: 08/01/1960 Tank Contents: Gasoline, Cerclis Name: Not reported Tank Material: Steel, GIS Location: Not reported Federal Flag: Not reported Hazardous: Not reported

Capacity in Gallons: 1000 Number of Compartments: 1

Permanently Out of Use Decode for Tstatus: Release Detection: Vapor Monitoring, Release Detection Install Date: Not reported Tank External Corrosion Protection: Not reported Tank Ext Corrosion Protection Install Date: Not reported Pipe Material: Bare Steel, Pipe Type: Unknown, Pipe Release Detection: Vapor Monitor, Pipe Corrosion Protection: NONE Tank Spill and Overfill Protection: NONE Pipe Repaired: Not reported Pipe Corrosion Protection: NONE Corrosion Protection: Χ Spill and Overflow: Χ Yes Release Detection:

Not reported

Facility ID: 01001633
Record Created By: FIELDS
Record Created Date: 11/28/1995
Record Modified By: MARSH
Record Modified Date: 3/11/1996

Tank Comments:

Site Assessment Date: Not reported

Site Assessment Leak: No

Certificate of Compliance Final Test Date:

Certificate of Compliance Test Company License:

Certificate of Compliance Tester License:

Certificate of Compliance Installation Date:

Certificate of Compliance Install Company License:

Not reported

Direction Distance

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

STREET DEPARTMENT (Continued)

U002273444

Tank ID:

PO 01/08/1996 Tank Status: Install Date: 08/01/1960 Tank Contents: Gasoline, Cerclis Name: Not reported Tank Material: Steel, GIS Location: Not reported Not reported Federal Flag: Hazardous: Not reported

Capacity in Gallons: 1000 Number of Compartments:

Decode for Tstatus: Permanently Out of Use

NONE Release Detection: Release Detection Install Date: Not reported Tank External Corrosion Protection: Not reported Tank Ext Corrosion Protection Install Date: Not reported Pipe Material: Bare Steel, Pipe Type: Unknown, Pipe Release Detection: NONE NONE Pipe Corrosion Protection: Tank Spill and Overfill Protection: NONE Pipe Repaired: Not reported Pipe Corrosion Protection: NONE Corrosion Protection: Χ Χ

Spill and Overflow: Release Detection: Yes Tank Comments: Not reported

AST:

01001633 Facility Id: AFIN: 0100427 Date Owner Notice Rec: 06/13/1997 Active Site: Yes

Underground-Aboveground: Not reported Underground Temp Out: Not reported Aboveground Temp Out: Not reported

Underground Perm Out: Yes Aboveground Perm Out: Yes Aboveground in Use: Yes Underground in Use: Not reported

Aboveground: Yes Below Ground: Yes Federal Flag: Yes No Bill: Not reported

06/05/1997 Date Signed: Amendments Exist for Facility: Yes 07/17/2023 Date Reg Cert. Issued: Leaking UST Incident: Not reported Leak Id Number: Not reported With Inspection Pix: Not reported With Inspection Reports: Not reported SHOP FOREMAN Contact Title: Contact Name: **LEON EDDENS** Contact Phone: 5016731481 **MAYOR** Certified Title:

Certified Name: HARRY RICTENBACK

FIELDS Entry Clerk:

Direction Distance

Elevation Site Database(s) EPA ID Number

STREET DEPARTMENT (Continued)

U002273444

EDR ID Number

 Entry Date:
 11/28/1995

 Update Clerk:
 hamptons

 Update Date:
 06/08/2006

 Latitude:
 34.497700

 Longitude:
 -91.558100

Owner:

Owner ID: 002190

Owner Name: STUTTGART, CITY OF Owner Address: 514 S MAIN ST

Owner City, St, Zip: STUTTGART, AR 72160

Owner County: ARKANSAS
Owner Phone: 8706733535
Owner Type: Local Government

Tank Info:

Facility ID: 01001633
Tank ID: 1

Tank Status: Permanently Out of Service

Tank Status Date:

Capacity:

Inounce

Install Date:

Last Used Date:

Removal Status:

Gallons Removed:

Not reported

Not reported

Number of Compartments:

Tank Material:

Tank Material Other:

Not reported

Currently or Last Substance Stored:

Other Substance Description:

Piping Material:

Unknown

Internal Corrosion Protection:

Uskel

External Corrosion Prot: External Cathodic, None

GIS Location ID:

REC Create By:

REC Create Date:

REC Modified By:

REC Modified Date:

Tank Comments:

Not reported

Not reported

Not reported

Decode for Tstatus: Permanently Out of Use

Facility ID: 01001633
Tank ID: 2

Tank Status: Permanently Out of Service

Tank Status Date:

Capacity:

10000

Install Date:

01/01/1965

Last Used Date:

Removal Status:

Gallons Removed:

Not reported

Not reported

Number of Compartments: 1
Tank Material: Steel
Tank Material Other: Not reported
Currently or Last Substance Stored: Not reported
Other Substance Description: Not reported
Piping Material: Unknown
Internal Corrosion Protection: Unknown

Distance Elevation Site

Site Database(s) EPA ID Number

STREET DEPARTMENT (Continued)

U002273444

EDR ID Number

External Corrosion Prot: External Cathodic, None

GIS Location ID:

REC Create By:

REC Create Date:

REC Modified By:

REC Modified Date:

Tank Comments:

Not reported

Not reported

Not reported

Decode for Tstatus: Permanently Out of Use

Facility ID: 01001633 Tank ID: 3 Tank Status: In Use Tank Status Date: Not reported Capacity: 6000 Install Date: 06/05/1997 Last Used Date: Not reported Removal Status: Not reported Gallons Removed: Not reported

Number of Compartments: Tank Material: Steel Tank Material Other: Not reported Currently or Last Substance Stored: Diesel Other Substance Description: Not reported Piping Material: Bare Steel Internal Corrosion Protection: Not reported External Corrosion Prot: Painted GIS Location ID: Not reported **REC Create By:** MARSH 06/06/1997 **REC Create Date: REC Modified By:** Not reported **REC Modified Date:** Not reported Tank Comments: Not reported

Facility ID: 01001633 Tank ID: Tank Status: In Use Tank Status Date: Not reported 6000 Capacity: 06/05/1997 Install Date: Last Used Date: Not reported Removal Status: Not reported Gallons Removed: Not reported

In Use

Number of Compartments: 1
Tank Material: Steel

Decode for Tstatus:

Tank Material Other: Not reported Currently or Last Substance Stored: Gasoline Other Substance Description: Not reported Piping Material: Bare Steel Internal Corrosion Protection: Not reported **External Corrosion Prot:** Painted GIS Location ID: Not reported MARSH REC Create By: **REC Create Date:** 06/06/1997 **REC Modified By:** Not reported **REC Modified Date:** Not reported Tank Comments: Not reported

Direction Distance

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

STREET DEPARTMENT (Continued)

U002273444

Decode for Tstatus: In Use

PERMITS:

Name: STREET DEPARTMENT Address: **6TH & BUERKLE STREETS** City, State, Zip: STUTTGART, AR 72160

Facility Type Desc: Standard Alternate Facility Name: Not reported Facility Status: Active AFIN: 0100427 AFIN Status Date: Not reported **AFIN Status Desc:** Active Type Description: STD

STUTTGART, CITY OF

Owner Name: Owner ID: 002190 Secondary Facility Address: Not reported Facility Invoice Billing Month: Not reported Facility Invoice Phone Number: Not reported Facility Invoice Comments: Not reported Facility Invoice Address: Not reported Facility Invoice City, St, Zip: Not reported Facility Invoice Country: Not reported Facility Telephone: Not reported Facility Fax: Not reported Facility Email: Not reported Mailing Address 1: Not reported Mailing Country: Not reported Other Identifier: Not reported Primary SIC Code: Not reported Secondary SIC Code: Not reported Tertiary SIC Code: Not reported Primary NAIC Code: Not reported

Secondary NAIC Code: Not reported Tertiary NAICS Code: Not reported GIS Original Coordinate System: Lat/Long GIS Original Datum Code: NAD83 GIS Current Datum Code: NAD83 **UTM Northing:** 3818285.75 632379.79 **UTM Easting:** UTM Zone: 15 Section/Township/Range: Not reported GIS Date Measured: Not reported GIS Source Name: Geocoded GIS Collector Staff Code: Not reported

GIS Certifield Measurment: No

GPS Receiver Type Name: Not reported **GPS Receiver Cannels:** Not reported Not reported GIS Base Station Name: Not reported GIS Base Station Distance: GIS Min Point Positions: Not reported GIS Pdop Mask: Not reported GIS Snr Mask: Not reported GIS Horizontal Accuracy: Not reported

GIS Comment: Original data replaced by Geocoded values on 6/8/2006 9:44:29 AM by

hamptons

GIS Huc: 08020402 GIS Planning Segment: 3B

Direction Distance

Elevation Site Database(s) EPA ID Number

STREET DEPARTMENT (Continued)

U002273444

EDR ID Number

GIS Ark Sen Dist: 28
GIS Ark Rep Dist: 014

Created By: Not reported Record Created: 2005-05-15 00:00:00

Modified By: Not reported Modified Date: Not reported Primary SIC Desc: Not reported Secondary SIC Desc: Not reported Tertiary SIC Desc: Not reported Primary NAICS Desc: Not reported Secondary NAICS Desc: Not reported Not reported Tertiary NIACS Desc:

Latitude Degree: 34 Latitude Minute: 29 Latitude Second: 51.72 Longitude Degree: -91 33 Longitude Minute: Longitude Second: 29.15 Latitude Decimal: 34.497700 Longitude Decimal: -91.558100 Comments: Not reported Permit Number: 01001633 Permit Issued Date: Not reported Permit Modified Date: Not reported Permit Expiration Date: Not reported Permit Void Date: Not reported Permit Notice of Intent Date: Not reported SW Div Fac Open Closed Code: Not reported Not reported SW Div Fac Open Closed Desc: Permit Post Closure Date: Not reported

Permit Media: R

Permit Type: Not reported Permit Staff: Not reported Permit Status: Not reported Not reported Permit Status Date: Not reported Initial Payment Fee Inventory Number: Permit Fee Code: Not reported Permit Fee Volume: Not reported Permit Inventory Comment: Not reported

Permit Inv Comment Prt: N
Permit Inv Single Prt: N
Permit Inv Single Lbl: N

Permit Contact Name: LEON EDDENS
Permit Contact Telephone: 5016731481

Permit Mail Address 1: STREET DEPARTMENT
Permit Mail Address 2: 6TH & BUERKLE STREETS

Permit Mail County Code: 01
Permit Mail County Name: Arkansas

Permit Mail City, St, Zip: STUTTGART, AR 72160

Permit Contact Fax Number: Not reported Permit Contact Email Address: Not reported Permit GIS Original Coordinate System Lat/Long Permit GIS Original Datum Code: NAD83 Permit GIS Current Datum Code: NAD83 Permit UTM Northing: 3818285.75 Permit UTM Easting: 632379.79 Permit UTM Zone: 15

Direction Distance

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

STREET DEPARTMENT (Continued)

U002273444

Permit Section Township Range: Not reported Not reported Permit GIS Date Measured: Permit GIS Source Name: Geocoded Permit GIS Collector Staff Code: Not reported

Permit GIS Certified Measurment: No

Permit GPS Receiver Type Name: Not reported Not reported Permit GPS Receiver Cannels: Permit GIS Base Station Name: Not reported Permit GIS Base Station Distance: Not reported Permit GIS Min Point Positions: Not reported Permit GIS PDOP Mask: Not reported Permit GIS SNR Mask: Not reported Permit GIS Hoizontal Accuracy: Not reported

Permit GIS Comment: Original data replaced by Geocoded values on 6/8/2006 9:44:29 AM by

hamptons

Permit GIS Huc: Not reported Permit GIS Planning Segment: Not reported Permit GIS Ark Sen Dist: Not reported Permit GIS Ark Rep Dist: Not reported Permit Prior Permit Number: Not reported Permit Other Identifier: Not reported Permit Primary SIC Code: Not reported Permit Secondary SIC Code: Not reported

Permit Record Created: 1995-11-28 00:00:00

Permit Media Description:

RST Permit Type: Not reported Permit Status Description: Not reported Permit Fee Description: Not reported Permit Staff Name: Not reported Permit History: Not reported Permit Comment: Not reported

Lat/Long (dms): 34 29 51.72 / -91 33 29.15

А3 STREET DEPARTMENT **East 6TH & BUERKLE STREETS** < 1/8 STUTTGART, AR 72160

415 ft. Site 2 of 5 in cluster A

Relative: UST FINDER: Higher Object ID:

0.079 mi.

Facility ID: Actual: 201 ft.

Name: STREET DEPARTMENT Address: **6TH & BUERKLE STREETS** City, State, Zip: STUTTGART, AR 72160

38834

AR01001633

Address Match Type: Not reported

Open USTs: n Closed USTs: 2 TOS USTs: 0 Population 1500ft: 728 Private Wells 1500ft: n Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA:

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported **UST FINDER**

1028159772

N/A

Direction Distance

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

STREET DEPARTMENT (Continued)

1028159772

SPA HUC12: Not reported

Within WHPA: Yes

WHPA PWS Facility ID: AR0000013_5731 WHPA Water Type: GW - Ground water

WL - Well WHPA Facility Type: WHPA HUC12: 080204020306 Closed UST(s) Facility Status: Date of Last Inspection: Not reported

EPA Region:

Tribe: Not reported Coordinate Source: State X Coord: -91.5581

34.4977000000001 Y Coord:

Latitude: 34.4977 Longitude: -91.5581

UST FINDER:

Object ID: 93697 Facility ID: AR01001633 Tank ID: AR01001633_2 Tank Status: Closed

Installation Date: 1960/08/01 16:00:01+00 Removal Date: 1996/01/08 15:59:59+00

Tank Capacity: 1000 Substances: Gasoline Tank Wall Type: Single

Object ID: 89363 Facility ID: AR01001633 Tank ID: AR01001633_1

Tank Status: Closed

Installation Date: 1960/08/01 16:00:01+00 Removal Date: 1999/01/08 15:59:59+00

Tank Capacity: 1000 Substances: Gasoline Tank Wall Type: Single

E-Z MART #360 В4

East **WEST 5TH & BUERKLE DRIVE** STUTTGART, AR

< 1/8 0.094 mi.

497 ft. Site 1 of 11 in cluster B

Relative: LTANKS:

Higher Name: E-Z MART #360

Address: WEST 5TH & BUERKLE DRIVE Actual:

200 ft. Address 2: Not reported City,State,Zip: STUTTGART, AR

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES, INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Release Status: Denied

LTANKS

S118666302

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

E-Z MART #360 (Continued)

S118666302

Release Confirmed:

Damage Description:

Lust Tank Type:

Lust Dicovery:

Not reported

Not reported

Underground Tank

Other (See Comments Tab)

Notification Date:

2/11/2005 11:43:00 AM

Cleanup Initiated: Not reported

Notification Name: SCOTT REDDIN, E-Z MART STORES

Notification Address: 602 W. FALVEY
Notification City,St,Zip: TEXARKANA, TX 75504

Notification Telephone: 9038326502 010075 Notice Number: Tech Branch: Not reported 0100337 AFIN Number: **Emergency Response:** Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Not reported Cap Approve: NFA Issued: Not reported Not reported Funding Source: Cleanup Lead: Not reported

RST Modified Date: Not reported Leak Damage: UNKNOWN

Memo: METHOD OF DISCOVERY: SIR DISCREPANCY REPORTED FOR TANK #3 (8K-MID)

FOR MONTH OF JANUARY 05. INVESTIGATE 3-4-05 SMCDUFFIE

CONFIRMATION/DENIAL RECEIVED ON 2-25-05. UNABLE TO CONFIRM/DENY RELEASE. TANK TIGHTNESS TEST TO BE CONDUCTED. 3-15-05 SMCDUFFIE TEST

RESULTS RECEIVED THIS DATE. TANK & LINE TESTED ON 3-9-05. BOTH

PASSED. NO FURTHER ACTION AT THIS TIME.

Not reported

Underground Tank

B5 E-Z MART # 360 LTANKS S118666277

East 5TH AT BUERKLE STREET

Gis Location:

Lust Tank Type 2:

< 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 2 of 11 in cluster B

Relative: LTANKS:

Higher Name: E-Z MART # 360

Actual: Address: 5TH AT BUERKLE STREET

200 ft. Address 2: Not reported City,State,Zip: STUTTGART, AR

City,State,Zip: STUTTGART, AR
RST Facility ID: 01000092
Facility Telephone: Not reported

Owner: E-Z MART STORES INC.

Lust Owner: Not reported
Leak Date: Not reported
Leak Volume: Not reported
Substance Stored: Unknown
Release Status: Denied
Release Confirmed: Not reported

N/A

Direction Distance

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

E-Z MART # 360 (Continued)

S118666277

Damage Description: Not reported **Underground Tank** Lust Tank Type:

Lust Dicovery: Other (See Comments Tab) Notification Date: 1/19/2000 1:00:00 PM

Cleanup Initiated: Not reported

Notification Name: PHILLIP HARDEMON Notification Address: 602 WEST FALVEY Notification City, St, Zip: TEXARKANA, TX 75504

Notification Telephone: 9038326502 Notice Number: 010042 Tech Branch: Not reported 0100337 AFIN Number: **Emergency Response:** Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported Not reported NFA Issued: Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank RST Modified Date:** Not reported UNKNOWN Leak Damage:

METHOD OF DISCOVERY: MONTHLY RECONCILIATION OF SIR DATA INDICATES AN Memo:

UNUSUAL OPERATING CONDITION THIS SITE WILL BE EVALUATED AND THE RESULTS WILL BE REPORTED TO ADEQ 11/08/2013 L. PERRY NO CONFIRMATION OF RELEASE. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE.

[LYNDA 11/8/2013 12:33:35 PM].

LTANKS **B6** E-Z MART #360 S118666301

WEST 5TH & BUERKLE DR. **East** N/A

< 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 3 of 11 in cluster B

Relative: LTANKS:

Higher Name: E-Z MART #360

Address: WEST 5TH & BUERKLE DR. Actual:

Address 2: Not reported 200 ft. City, State, Zip: STUTTGART, AR 01000092 RST Facility ID: Facility Telephone:

> Owner: E-Z MART STORES, INC.

Not reported

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: **Underground Tank**

Direction Distance

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

E-Z MART #360 (Continued)

S118666301

Lust Dicovery: Other (See Comments Tab) 1/11/2005 4:41:00 PM Notification Date:

Cleanup Initiated: Not reported

Notification Name: SCOTT REDDIN, E-Z MART STORES

Notification Address: 602 W. FALVEY Notification City, St, Zip: TEXARKANA, TX 75501

Notification Telephone: 9038326502 Notice Number: 010074 Tech Branch: Not reported AFIN Number: 0100337 Emergency Response: Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank** RST Modified Date: Not reported Leak Damage: UNKNOWN

Memo: METHOD OF DISCOVERY: UNUSUAL OPERATING CONDITION REPORTED FOR TANK#2

FOR MONTH OF DEC. 04. INVESTIGATE TO DETERMINE CAUSE. 3-15-05 SMCDUFFIE DENIAL RECEIVED ON 1-31-05. TANK GAUGE STICK INOPERATIVE

AND WILL BE REPLACED. NO FURTHER ACTION AT THIS TIME. [LYNDA

11/8/2013 12:53:19 PM].

В7 **LTANKS** S118666298 E-Z MART #360 N/A

5TH & BUERKLE DRIVE East < 1/8 STUTTGART, AR 72160

0.094 mi.

497 ft. Site 4 of 11 in cluster B

LTANKS: Relative:

Higher Name: E-Z MART #360 Address: 5TH & BUERKLE DRIVE Actual:

Address 2: Not reported 200 ft.

City, State, Zip: STUTTGART, AR 72160 RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES, INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Denied Release Status: Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: Underground Tank

Other (See Comments Tab) Lust Dicovery: Notification Date: 10/15/2003 9:35:00 AM

Direction Distance

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

E-Z MART #360 (Continued) S118666298

Cleanup Initiated: Not reported

JANICE SNELGROVE, E-Z MART Notification Name:

602 W. FALVEY Notification Address: TEXARKANA, TX 75504 Notification City, St, Zip:

Notification Telephone: 9028326502 010069 Notice Number: Tech Branch: Not reported 0100337 AFIN Number: Not reported **Emergency Response:** Emergency Response 2: Not reported Hazard Abatement: Not reported Not reported Remedial Action: ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Underground Tank **RST Modified Date:** Not reported UNKNOWN Leak Damage:

Memo: METHOD OF DISCOVERY: SIR INCONCLUSIVE REPORTED FOR TANK #1 FOR MONTH

OF SEPT. O3 INVESTIGATE 10-29-03 RICHARD HALL REPORT RECIEVED ON

10-23-03 DENYING RELEASE. NO FURTHER ACTION THIS DATE.

B8 E-Z MART # 360 **LTANKS** S118666281 **East 5TH AT BUERKLE ST.** N/A

< 1/8 STUTTGART, AR 72160

0.094 mi.

Site 5 of 11 in cluster B 497 ft

Relative: LTANKS:

Higher Name: E-Z MART # 360 Address: 5TH AT BUERKLE ST. Actual:

Not reported Address 2: 200 ft. City,State,Zip: STUTTGART, AR 72160 RST Facility ID: 01000092 Facility Telephone: Not reported

> E-Z MART STORES, INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Not reported Leak Volume: Substance Stored: Unknown Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: **Underground Tank**

Lust Dicovery: Other (See Comments Tab) Notification Date: 4/3/2000 10:30:00 AM

Cleanup Initiated: Not reported

PHILLIP HARDEMON Notification Name: 602 WEST FALVEY Notification Address: Notification City, St, Zip: TEXARKANA, TX 75504

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

E-Z MART # 360 (Continued)

S118666281

Notification Telephone: 9038326502 010047 Notice Number: Tech Branch: Not reported AFIN Number: 0100337 Emergency Response: Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported Not reported SAR Date: Not reported Cap Submit: Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Underground Tank **RST Modified Date:** Not reported Leak Damage: **UNKNOWN**

Memo: METHOD OF DISCOVERY: MONTHLY RECONCILIATION OF TANK DATA INDICATES

FAILURE OF 1 TANK. 11/08/2013 L. PERRY NO CONFIRMATION OF RELEASE. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE. [LYNDA

11/8/2013 12:35:07 PM].

B9 E-Z MART # 360 LTANKS S118666273
East 5 TH STREET AT BUERKLE DR. N/A

< 1/8 STUTTGART, AR 72160

0.094 mi.

497 ft. Site 6 of 11 in cluster B

Relative: LTANKS:

Higher Name: E-Z MART # 360

Actual: Address: 5 TH STREET AT BUERKLE DR.

200 ft. Address 2: Not reported City, State, Zip: STUTTGART, AR 72160

RST Facility ID: 01000092
Facility Telephone: Not reported

Owner: E-Z MART # 360 Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Release Status: Denied Release Confirmed: Not reported Not reported Damage Description: Lust Tank Type: **Underground Tank**

Lust Dicovery: Other (See Comments Tab)
Notification Date: 10/13/1999 3:00:00 PM

Cleanup Initiated: Not reported
Notification Name: INGRID SPENCER
Notification Address: 602 WEST FALVEY
Notification City, St, Zip: TEXARKANA, TX 75504

Notification Telephone: 9038326502 Notice Number: 010037 Tech Branch: Not reported

Direction Distance

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

E-Z MART # 360 (Continued)

S118666273

AFIN Number: 0100337 **Emergency Response:** Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Not reported Priority Score: SAR Date: Not reported Not reported Cap Submit: Public Notify: Not reported Cap Approve: Not reported Not reported NFA Issued: Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank RST Modified Date:** Not reported Leak Damage: UNKNOWN

Memo: METHOD OF DISCOVERY: MONTHLY RECONCILIATION OF UST SIR DATA INDICATES

A TANK OR LINE FAILURE. BEGIN RECOVERY OF ANY PSH IF POSSIBLE,

PERFORM LINE AND TANK TESTS AS PART OF SUBPART F INVESTIGATION AND REPORT UPON COMPLETION OF TIGHTNESS TESTS. 11/08/2013 L. PERRY NO DOCUMENTATION CONFIRMING RELEASE RECEIVED. LEAK DENIED AND FILE

CLOSED ADMINISTRATIVELY THIS DATE. [LYNDA 11/8/2013 12:31:58 PM].

B10 E-Z MART # 360 **LTANKS** S118666284 **East 5TH STREET AT BUERKLE** N/A

< 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 7 of 11 in cluster B

Relative: LTANKS:

Higher Name: E-Z MART # 360

5TH STREET AT BUERKLE Address: Actual:

Address 2: Not reported 200 ft. STUTTGART, AR City, State, Zip:

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES, INC Owner:

Lust Owner: Not reported Leak Date: Not reported Not reported Leak Volume: Substance Stored: Unknown Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported **Underground Tank** Lust Tank Type:

Lust Dicovery: Other (See Comments Tab) Notification Date: 5/15/2000 3:00:00 PM

Cleanup Initiated: Not reported Notification Name: **INGRID SPENCER** 602 WEST FALVEY Notification Address: Notification City, St, Zip: TEXARKANA, TX 75504

Notification Telephone: 9038326502 010050 Notice Number: Tech Branch: Not reported AFIN Number: 0100337

Direction Distance

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

E-Z MART # 360 (Continued)

S118666284

N/A

Emergency Response: Not reported Not reported Emergency Response 2: Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Not reported Priority Score: SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Not reported Funding Source: Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank RST Modified Date:** Not reported **UNKNOWN** Leak Damage:

METHOD OF DISCOVERY: MONTHLY RECONCILATION OF TANK DATA INDICATES AN Memo:

UNUSUAL OPERATING CONDITION. THIS SITE WILL BE MONITORED AND THE RESULTS WILL BE REPORTED TO ADEQ 11/08/2013 L. PERRY NO CONFIRMATION OF RELEASE. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE.

[LYNDA 11/8/2013 12:38:01 PM].

E-Z MART # 360 B11 LTANKS S118666290

East **5 TH ST. AT BUERKLE DRIVE** < 1/8 STUTTGART, AR 72160

0.094 mi.

497 ft. Site 8 of 11 in cluster B

LTANKS: Relative:

Higher Name: E-Z MART # 360

Address: 5 TH ST. AT BUERKLE DRIVE Actual:

Not reported 200 ft. Address 2: STUTTGART, AR 72160 City,State,Zip:

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: Underground Tank

Other (See Comments Tab) Lust Dicovery: Notification Date: 12/18/2000 2:00:00 PM

Cleanup Initiated: Not reported Notification Name: **INGRID SPENCER** Notification Address: 602 W. FALVEY Notification City, St, Zip: TEXARKANA, TX 9038326502 Notification Telephone: Notice Number: 010057 Tech Branch: Not reported AFIN Number: 0100337 Not reported Emergency Response: Emergency Response 2: Not reported

Direction Distance

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

E-Z MART # 360 (Continued)

S118666290

Hazard Abatement: Not reported Not reported Remedial Action: Not reported ISC Date: Priority Score: Not reported SAR Date: Not reported Not reported Cap Submit: Not reported Public Notify: Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank RST Modified Date:** Not reported UNKNOWN Leak Damage:

METHOD OF DISCOVERY: MONTHLY RECONCILIATION IF SIR TANK DATA Memo:

INDICATES UNUSUAL OPERATING CONDITION THIS SITE WILL BE INVESTIGATED AND THE RESULTS REPORTED TO ADEQ. 11/08/2013 L. PERRY NO CONFIRMATION OF RELEASE. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE.

[LYNDA 11/8/2013 12:41:30 PM].

S118666283 B12 E-Z MART # 360 LTANKS **5TH AT BUERKLE DRIVE** N/A

East < 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 9 of 11 in cluster B

Relative: LTANKS:

Higher E-Z MART # 360 Name:

Address: 5TH AT BUERKLE DRIVE Actual: Address 2: Not reported

200 ft. STUTTGART, AR City, State, Zip:

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES, INC. Owner:

Lust Owner: Not reported Not reported Leak Date: Not reported Leak Volume: Unknown Substance Stored: Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: **Underground Tank**

Other (See Comments Tab) Lust Dicovery: Notification Date: 4/14/2000 10:00:00 AM

Cleanup Initiated: Not reported Notification Name: **BRANDI STALLCUP** Notification Address: 602 WEST FALVEY TEXARKANA, TX 75504 Notification City, St, Zip:

Notification Telephone: 9038326502 010049 Notice Number: Tech Branch: Not reported AFIN Number: 0100337 **Emergency Response:** Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported

Direction Distance

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

E-Z MART # 360 (Continued)

S118666283

ISC Date: Not reported Not reported Priority Score: SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Underground Tank Lust Tank Type 2: **RST Modified Date:** Not reported UNKNOWN Leak Damage:

Memo: METHOD OF DISCOVERY: MONTHLY RECONCILLIATION OF TANK DATA INDICATES

> AN UNUSUAL OPERATING CONDITION THIS SITE WILL BE MONITORED AND THE RESULTS WILL BE REPORTED 11/08/2013 L. PERRY NO CONFIRMATION OF RELEASE. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE.

[LYNDA 11/8/2013 12:36:34 PM].

S118666266 B13 E-Z MART # 360 **LTANKS** N/A

East **5TH AND BUREKLE STREET** < 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 10 of 11 in cluster B

LTANKS: Relative:

Higher Name: E-Z MART # 360

Address: **5TH AND BUREKLE STREET** Actual:

Not reported Address 2: 200 ft. City,State,Zip: STUTTGART, AR

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Unknown Substance Stored: Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: **Underground Tank**

Lust Dicovery: Other (See Comments Tab) Notification Date: 8/14/1998 10:00:00 AM

Cleanup Initiated: Not reported Notification Name: DAVIC MCKAMIE 602 WEST FALVEY Notification Address: Notification Address2: PO BOX 1426

Notification City, St, Zip: TEXARKANA, TX 75504

Notification Telephone: 9018326502 Notice Number: 010022 Tech Branch: Not reported AFIN Number: 0100337 Emergency Response: Not reported Emergency Response 2: Not reported Hazard Abatement: Not reported Not reported Remedial Action: ISC Date: Not reported

Direction Distance

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

E-Z MART # 360 (Continued)

S118666266

Priority Score: Not reported Not reported SAR Date: Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported Not reported NFA Issued: Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Underground Tank **RST Modified Date:** Not reported UNKNOWN Leak Damage:

METHOD OF DISCOVERY: MONTHLY RECONCILLIATION RESUILTS INDICATE Memo:

> UNUSUAL OPERATING CONDITION THIS SITE WILL BE MONITORED AND RESULTS WILL BE REPORTED TO ADPCE. 11/08/2013 L. PERRY NO FURTHER INFORMATION RECEIVED. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE.

[LYNDA 11/8/2013 12:25:50 PM].

B14 E-Z MART # 360 LTANKS S118666271 **5TH STREET AND BUREKLE DR.** East N/A

< 1/8 STUTTGART, AR

0.094 mi.

497 ft. Site 11 of 11 in cluster B

Relative: LTANKS:

Higher E-Z MART # 360 Name:

Address: 5TH STREET AND BUREKLE DR. Actual:

Address 2: Not reported 200 ft. City,State,Zip: STUTTGART, AR

RST Facility ID: 01000092 Facility Telephone: Not reported

E-Z MART STORES, INC. Owner:

Lust Owner: Not reported Leak Date: Not reported Leak Volume: Not reported Substance Stored: Unknown Denied Release Status: Not reported Release Confirmed: Damage Description: Not reported Lust Tank Type: Underground Tank

Lust Dicovery: Other (See Comments Tab) Notification Date: 8/24/1999 10:30:00 AM

Cleanup Initiated: Not reported DAVID MCKAMIE Notification Name: Notification Address: 602 WEST FALVEY TEXARKANA, TX 75504 Notification City, St, Zip:

9038326502 Notification Telephone: Notice Number: 010034 Tech Branch: Not reported AFIN Number: 0100337 Not reported Emergency Response: Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Not reported Priority Score: SAR Date: Not reported

Direction Distance

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

E-Z MART # 360 (Continued)

S118666271

N/A

Cap Submit: Not reported Not reported Public Notify: Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: **Underground Tank RST Modified Date:** Not reported Leak Damage: **UNKNOWN**

METHOD OF DISCOVERY: MONTHLY RECONCILIATION INDICATES AN UNUSUAL Memo:

OPERATING CONDITION THIS SITE WILL BE MONITORED AND THE RESULTS WILL BE REPORTRED 11/08/2013 L. PERRY NO FURTHER INFORMATION RECEIVED. LEAK DENIED AND FILE CLOSED ADMINISTRATIVELY THIS DATE. [LYNDA

11/8/2013 12:28:01 PM].

A15 E-Z MART #4294 **UST FINDER** 1028159750

East 501 S BUERKLE ST < 1/8 STUTTGART, AR 72160

0.097 mi.

512 ft. Site 3 of 5 in cluster A

UST FINDER: Relative: Higher Object ID:

38856 Facility ID: AR01000092 Actual: Name: E-Z MART #4294 200 ft.

Address: 501 S BUERKLE ST City, State, Zip: STUTTGART, AR 72160

Address Match Type: Not reported

Open USTs: 3 Closed USTs: 0 TOS USTs: 0 Population 1500ft: 725 Private Wells 1500ft: n Within 100yr Floodplain: No

Land Use: Developed, Medium Intensity

Within SPA: No

SPA PWS Facility ID: Not reported SPA Water Type: Not reported SPA Facility Type: Not reported SPA HUC12: Not reported

Within WHPA: Yes

AR0000013 5731 WHPA PWS Facility ID: WHPA Water Type: GW - Ground water

WHPA Facility Type: WL - Well WHPA HUC12: 080204020306 Facility Status: Open UST(s) Date of Last Inspection: Not reported

EPA Region: 6

Not reported Tribe: Coordinate Source: State X Coord: -91.557709 Y Coord: 34.49805 Latitude: 34.49805 Longitude: -91.557709

UST FINDER:

Object ID: 110865

Direction Distance

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

E-Z MART #4294 (Continued)

Facility ID: AR01000092 Tank ID: AR01000092_1

Tank Status: Open

Installation Date: 1983/01/01 16:00:00+00

Removal Date: Not reported 8025 Tank Capacity: Gasoline Substances: Tank Wall Type: Single

Object ID: 110866 Facility ID: AR01000092 Tank ID: AR01000092 2

Tank Status: Open

Installation Date: 1983/01/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 8025 Gasoline Substances: Tank Wall Type: Single

Object ID: 110867 Facility ID: AR01000092 Tank ID: AR01000092 3

Tank Status: Open

Installation Date: 1983/01/01 16:00:00+00

Removal Date: Not reported Tank Capacity: 8025 Substances: Gasoline Tank Wall Type: Single

A16 E-Z MART #4294 **LTANKS** U001214235 **East 501 S BUERKLE ST** UST N/A

< 1/8 STUTTGART, AR 72160

0.097 mi.

512 ft. Site 4 of 5 in cluster A

Relative: LTANKS:

Higher E-Z MART #360 Name:

Address: 501 SOUTH BUERKLE DRIVE Actual: Address 2: Not reported

200 ft. City, State, Zip: STUTTGART, AR 72160 RST Facility ID: 01000092 Facility Telephone: Not reported

> E-Z MART STORES INC Owner:

Lust Owner: 000032 Not reported Leak Date: Not reported Leak Volume: Gasoline Substance Stored: Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: **Underground Tank** Lust Dicovery: LDM Report - SIR Notification Date: 1/10/2006 4:39:00 PM

Cleanup Initiated: Not reported

Scott Reddin, E-Z Mart Stores Notification Name:

Notification Address: 602 West Falvey **Financial Assurance**

PERMITS

1028159750

Direction Distance

Elevation Site Database(s) EPA ID Number

E-Z MART #4294 (Continued)

U001214235

EDR ID Number

Notification City,St,Zip: Texarkana, TX 75501
Notification Telephone: (903) 831-4646
Notice Number: 010078
Tech Branch: Not reported

AFIN Number: 0100337 Emergency Response: No

Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Underground Tank **RST Modified Date:** Not reported **UNKNOWN** Leak Damage:

Memo: 1-17-06 S.McDuffie SIR inconclusive reported for tanks 1,2 & 3 for

month of December 05. [smcduffie 1/17/2006 2:57:46 PM]. 11-20-06 S.

McDuffie Release denied. No further action at this time. [LYNDA

11/8/2013 1:00:53 PM].

Owner: E-Z MART STORES INC

000032 Lust Owner: Not reported Leak Date: Leak Volume: Not reported Substance Stored: Gasoline Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: Underground Tank Lust Dicovery: LDM Report - SIR 4/11/2006 9:48:00 AM Notification Date:

Cleanup Initiated: Not reported

Notification Name: Kirsten Burris, E-Z Mart Store

Notification Address: 602 W. Falvey Notification City,St,Zip: Texarkana, TX 75501 Notification Telephone: (903) 831-4646

Notice Number: 010079
Tech Branch: Not reported
AFIN Number: 0100337
Emergency Response: No

Emergency Response 2: Not reported Hazard Abatement: Not reported Not reported Remedial Action: ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Cap Approve: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

E-Z MART #4294 (Continued)

U001214235

EDR ID Number

NFA Issued:

Funding Source:

Cleanup Lead:

Gis Location:

Lust Tank Type 2:

RST Modified Date:

Leak Damage:

Not reported

Not reported

Underground Tank

Not reported

UNKNOWN.

Memo: Not reported

Owner: E-Z MART STORES INC

000032 Lust Owner: Leak Date: Not reported Leak Volume: Not reported Substance Stored: Gasoline Release Status: Denied Release Confirmed: Not reported Damage Description: Not reported Lust Tank Type: Underground Tank

Lust Dicovery: Other (See Comments Tab)

Notification Date: 3/12/2007
Cleanup Initiated: Not reported
Notification Name: KIRSTEN BURRIS
Notification Address: 602 W. FALVEY
Notification City, St, Zip: TEXARKANA, TX 75501

Notification Telephone: (903) 831-4646
Notice Number: 010080
Tech Branch: Not reported
AFIN Number: 0100337
Emergency Response: No

Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Not reported Cap Submit: Public Notify: Not reported Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Underground Tank Lust Tank Type 2: **RST Modified Date:** Not reported Leak Damage: Not reported

Memo: SIR DATA INCONCLUSIVE. [zweifel 3/22/2007 2:31:22 PM]. 1108/2013 L.

PERRY LEAK DENIED. FILE CLOSED ADMINISTRATIVELY THIS DATE. [LYNDA

11/8/2013 12:23:12 PM].

Owner: E-Z MART STORES INC

Lust Owner: 000032
Leak Date: Not reported
Leak Volume: Not reported
Substance Stored: Gasoline
Release Status: Denied

MAP FINDINGS Map ID Direction

Distance

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

E-Z MART #4294 (Continued)

U001214235

Release Confirmed: Not reported Not reported Damage Description: Lust Tank Type: **Underground Tank** Lust Dicovery: Not reported Notification Date: 10/18/2017 Cleanup Initiated: Not reported Notification Name: KIRSTEN WILSON Notification Address: 602 WEST FALVEY Notification City, St, Zip: TEXARKANA, TX 75501

Notification Telephone: (903) 255-1603 010099 Notice Number: Not reported Tech Branch: AFIN Number: 0100337 **Emergency Response:** No Emergency Response 2: Not reported Hazard Abatement: Not reported

Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Cap Submit: Not reported Public Notify: Not reported Not reported Cap Approve: NFA Issued: Not reported Not reported Funding Source: Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Underground Tank **RST Modified Date:** Not reported Not reported Leak Damage:

Memo:

ON OCTOBER 18, 2017 RECIEVED EMAIL FROM KIRSTEN WILSON WITH E-Z MART STORES REPORTING AN UNUSUAL OPERATING CONDITION WITH THE UNLEAD SUCTION SYSTEM. THE PUMP IS LOSING PRIME. [paul 10/19/2017 10:43:03 AM]. ON DECEMBER 21, 2017, RECIEVED EMAIL FROM KIRSTEN WILSON WITH E-Z MART STORES. WE REPLACED THE SUCTION STUB IN THE UNLEAD TANK. WE TESTED THE LINE AND FOIUND NO PROBLEM, SO WE CHANGED THE STUB FORM A 2" TO A 1.5" SO IT WOULD BE EASIER FOR THE PUMP TO LIST THE FUEL. THE ULLAGE TIGHTNESS TEST AND LINE TIGHTNESS TEST PASSED. [paul 3/1/2018 11:19:54 AM]. BASED ON THE RESULTS OF TESTING FROM 10/23/2017, LUST DENIED. [paul 3/1/2018 2:15:51 PM].

UST:

Facility Id: 01000092 ADEQ Facility ID: 01-00337 Active Site: Yes Above Ground: Not reported Below Ground: Yes Aboveground in Use: UST Underground in Use: UST Date Reg Cert Issued: 07/17/2023 Lust Flag: UST

Leak ID Number: 01-0022, 01-0034, 01-0037, 01-0042, 01-0047, 01-0049, 01-0050, 01-0057, 01-0060, 01-0022, 01-0034, 01-0037, 01-0042, 01-0047, 01-0049, 01-0050, 01-0050, 01-0060, 0

9,01-0074,01-0075,01-0078,01-0079,01-0080,01-0099

Date Received: 04/24/2018 Location SIC: Not reported

Federal Flag: Yes

ROLFE LANN Contact Name:

Direction Distance

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

E-Z MART #4294 (Continued)

Date Signed:

U001214235

Contact Title: DIRECTOR OF ENVIRON

Contact Phone: (804) 730-1568 Certified Name: **ROLFE LANN**

Certified Title: DIRECTOR OF ENVIRON

Amended: Yes No Bill: Not reported GCRAGG Facility Entry Clerk: Facility Update Date: 09/01/2021 Facility Update Clerk: **SCHLUTERMAN** 34.498050 Latitude: Longitude: -91.557709

Owner:

Owner ID: 012509

Owner Name: **GPM SOUTHEAST LLC**

Owner Address: 8565 MAGELLAN PKWY STE 400

04/17/2018

Owner City,St,Zip: RICHMOND, VA 23227 Owner County: **HENRICO COUNTY** Owner Phone: 8047301568 Owner Type: Private Industry

AST/UST Eligible:

Facility Id: 01000092 Date Eligible: 3/11/2008 Transaction Code: CIOU Entry Clerk: fields

Entry Date: 3/11/2008 10:24:52 AM

Update Clerk: Not reported Update Date: Not reported

Eligibility Description: Certificate issued, original, UST

Facility Id: 01000092 6/28/2016 Date Eligible: Transaction Code: **FAOF** Entry Clerk: fields

Entry Date: 6/28/2016 11:42:49 AM

Update Clerk: Not reported Update Date: Not reported

Financial Assurance on file Eligibility Description:

Facility Id: 01000092 Date Eligible: 4/24/2018 Transaction Code: **FAOF** Entry Clerk: taylord

Entry Date: 4/25/2018 4:09:51 PM

Update Clerk: Not reported Update Date: Not reported

Eligibility Description: Financial Assurance on file

Tank Info:

Facility ID: 01000092 Record Created By: Not reported Record Created Date: Not reported Record Modified By: taylord

Record Modified Date: 4/25/2018 4:09:26 PM

Site Assessment Date: Not reported

Direction Distance Elevation

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

E-Z MART #4294 (Continued)

U001214235

Site Assessment Leak:

Certificate of Compliance Final Test Date:

Not reported
Certificate of Compliance Test Company License:

Certificate of Compliance Tester License:

Certificate of Compliance Installation Date:

Certificate of Compliance Install Company License:

Not reported
Not reported
Certificate of Compliance Installer License:

Not reported
Not reported
Not reported

Tank ID: 1
Tank Status: IU
Install Date: 01/01/1983
Tank Contents: Gasoline
Cerclis Name: Not reported
Tank Material: Steel
GIS Location: Not reported
Federal Flag: X

Hannaharan Matanaharan

Hazardous: Not reported

Capacity in Gallons: 8025
Number of Compartments: 1
Decode for Tstatus: In Use
Release Detection: Not reported
Release Detection Install Date: Not reported

Tank External Corrosion Protection: CPS Flag, 1997-04-01 00:00:00

Tank Ext Corrosion Protection Install Date: 04/01/1997

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Suction PVC

Pipe Release Detection: SIR

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Tank Spill and Overfill Protection: Basin, Auto Shutoff

Pipe Repaired: Not reported

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Corrosion Protection: X Spill and Overflow: X

Release Detection: Not reported

Tank Comments: Not reported

Facility ID: 01000092
Record Created By: Not reported
Record Created Date: Not reported
Record Modified By: taylord

Record Modified Date: 4/25/2018 4:09:33 PM

Site Assessment Date: Not reported Site Assessment Leak: Not reported Certificate of Compliance Final Test Date: Not reported Certificate of Compliance Test Company License: Not reported Certificate of Compliance Tester License: Not reported Certificate of Compliance Installation Date: Not reported Certificate of Compliance Install Company License: Not reported Certificate of Compliance Installer License: Not reported

Tank ID: 2
Tank Status: IU

Install Date: 01/01/1983
Tank Contents: Gasoline
Cerclis Name: Not reported
Tank Material: Steel
GIS Location: Not reported

Direction Distance

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

E-Z MART #4294 (Continued)

U001214235

Federal Flag:

Hazardous: Not reported

8025 Capacity in Gallons: Number of Compartments: Decode for Tstatus: In Use Release Detection: Not reported Not reported Release Detection Install Date:

CPS Flag, 1997-04-01 00:00:00 Tank External Corrosion Protection:

04/01/1997 Tank Ext Corrosion Protection Install Date:

Pipe Material: Fiberglass Reinforced Plastic

Pipe Type: Suction PVC

Pipe Release Detection: SIR

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Tank Spill and Overfill Protection: Basin, Auto Shutoff Pipe Repaired: Not reported

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Corrosion Protection: Х Spill and Overflow: Χ

Release Detection: Not reported

Tank Comments: Not reported

Facility ID: 01000092 Record Created By: Not reported Record Created Date: Not reported Record Modified By: taylord

Record Modified Date: 4/25/2018 4:09:16 PM

Site Assessment Date: Not reported Site Assessment Leak: Not reported Certificate of Compliance Final Test Date: Not reported Certificate of Compliance Test Company License: Not reported Certificate of Compliance Tester License: Not reported Certificate of Compliance Installation Date: Not reported Certificate of Compliance Install Company License: Not reported Certificate of Compliance Installer License: Not reported

Tank ID: **Tank Status:** ΙU Install Date: 01/01/1983 Tank Contents: Gasoline Cerclis Name: Not reported Tank Material: Steel GIS Location: Not reported Federal Flag:

Hazardous: Not reported

Capacity in Gallons: 8025 Number of Compartments: Decode for Tstatus: In Use Release Detection: Not reported Release Detection Install Date: Not reported

Tank External Corrosion Protection: CPS Flag, 1997-04-01 00:00:00

Tank Ext Corrosion Protection Install Date: 04/01/1997

Pipe Material: Fiberglass Reinforced Plastic

Suction PVC Pipe Type:

Pipe Release Detection: SIR

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Tank Spill and Overfill Protection: Basin. Auto Shutoff Pipe Repaired: Not reported

MAP FINDINGS Map ID Direction

Distance

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

E-Z MART #4294 (Continued) U001214235

Χ

X

Pipe Corrosion Protection: Fiberglass Reinforced Plastic, CPS

Corrosion Protection: Spill and Overflow:

Release Detection: Not reported

Tank Comments: Not reported

AR Financial Assurance 3:

E-Z MART #4294 Name: Address: 501 S BUERKLE ST City, State, Zip: STUTTGART, AR 72160

Region: 3 01000092 Facility Id:

Eligible Certification: Financial Assurance on file

Name: E-Z MART #4294 Address: 501 S BUERKLE ST City, State, Zip: STUTTGART, AR 72160

Region:

Facility Id: 01000092

Eligible Certification: Financial Assurance on file

PERMITS:

Name: E-Z MART #360

501 SOUTH BUERKLE DRIVE Address: City,State,Zip: STUTTGART, AR 72160

Facility Type Desc: Standard Alternate Facility Name: Not reported Facility Status: Active AFIN: 0100337 AFIN Status Date: Not reported Active **AFIN Status Desc:** Type Description: STD

Owner Name: **GPM SOUTHEAST LLC**

Owner ID: 012509 Secondary Facility Address: Not reported Facility Invoice Billing Month: Not reported Facility Invoice Phone Number: Not reported Facility Invoice Comments: Not reported Facility Invoice Address: Not reported Facility Invoice City, St, Zip: Not reported Facility Invoice Country: Not reported Facility Telephone: Not reported Facility Fax: Not reported Facility Email: Not reported Mailing Address 1: Not reported Mailing Country: Not reported Other Identifier: Not reported Primary SIC Code: Not reported Secondary SIC Code: Not reported Tertiary SIC Code: Not reported Primary NAIC Code: Not reported Secondary NAIC Code: Not reported Tertiary NAICS Code: Not reported GIS Original Coordinate System: Lat/Long GIS Original Datum Code: WGS84

NAD83

GIS Current Datum Code:

Direction Distance

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

E-Z MART #4294 (Continued)

U001214235

UTM Northing: 3796558.47 653263.53 UTM Easting: UTM Zone: 15 Section/Township/Range: Not reported GIS Date Measured: 07/15/2004 GIS Source Name: ADEQ-GPS (other) GIS Collector Staff Code: Hall, Richard

GIS Certifield Measurment: Nο

GPS Receiver Type Name: Trimble GeoExplorer XM

GPS Receiver Cannels:

GIS Base Station Name: Not reported Not reported GIS Base Station Distance: GIS Min Point Positions: Not reported GIS Pdop Mask: Not reported GIS Snr Mask: Not reported GIS Horizontal Accuracy: Not reported

GIS Comment: Converted from RST Inspection 05/15/2005

GIS Huc: 08020303 GIS Planning Segment: 4A 05 GIS Ark Sen Dist: GIS Ark Rep Dist: 014

Created By: Not reported

Record Created: 2005-05-15 00:00:00 Modified By: Not reported Modified Date: 2018-04-25 16:06:00

Primary SIC Desc: Not reported Secondary SIC Desc: Not reported Tertiary SIC Desc: Not reported Primary NAICS Desc: Not reported Secondary NAICS Desc: Not reported Tertiary NIACS Desc: Not reported

Latitude Degree: 34 Latitude Minute: 17 Latitude Second: 56.22 Longitude Degree: -91 20 Longitude Minute: Longitude Second: 4.57 Latitude Decimal: 34.298950 -91.334602 Longitude Decimal: Comments: Not reported Permit Number: 01000092 Permit Issued Date: Not reported Permit Modified Date: Not reported Permit Expiration Date: Not reported Not reported Permit Void Date: Permit Notice of Intent Date: Not reported SW Div Fac Open Closed Code: Not reported SW Div Fac Open Closed Desc: Not reported Permit Post Closure Date: Not reported

Permit Media: R Permit Type: Not reported Permit Staff: Not reported Permit Status: Not reported Permit Status Date: Not reported Initial Payment Fee Inventory Number: Not reported Not reported Permit Fee Code: Permit Fee Volume: Not reported

Direction Distance

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

E-Z MART #4294 (Continued) U001214235

Permit Inventory Comment: Not reported

Permit Inv Comment Prt: Ν Permit Inv Single Prt: N Permit Inv Single LbI: Ν

Permit Contact Name: **ROLFE LANN** Permit Contact Telephone: (804) 730-1568 Permit Mail Address 1: E-Z MART #4294 Permit Mail Address 2: 501 S BUERKLE ST

Permit Mail County Code: 01

Permit Mail County Name: Arkansas

Permit Mail City, St, Zip: STUTTGART, AR 72160

Permit Contact Fax Number: Not reported Permit Contact Email Address: Not reported Permit GIS Original Coordinate System: Lat/Long Permit GIS Original Datum Code: NAD83 Permit GIS Current Datum Code: NAD83 Permit UTM Northing: 3818325.10 Permit UTM Easting: 632415.16 Permit UTM Zone: 15

Permit Section Township Range: Not reported

Permit GIS Date Measured: 2014-05-15 00:00:00 Permit GIS Source Name: ADEQ-GPS (postprocessed)

Permit GIS Collector Staff Code: Fowler, Randy Permit GIS Certified Measurment: Yes Permit GPS Receiver Type Name: Juno Series 3

Permit GPS Receiver Cannels: 12

Permit GIS Base Station Name: CORS, Little Rock, AR

Permit GIS Base Station Distance: Not reported

Permit GIS Min Point Positions: 16 Permit GIS PDOP Mask: 4 Permit GIS SNR Mask: 39 Permit GIS Hoizontal Accuracy: 8.5

Permit GIS Comment: Tank; Imported by HATTENHAUER on 5/19/2014 (RF051509A_14.cor).

Permit GIS Huc: Not reported Not reported Permit GIS Planning Segment: Permit GIS Ark Sen Dist: Not reported Permit GIS Ark Rep Dist: Not reported Permit Prior Permit Number: Not reported Not reported Permit Other Identifier: Permit Primary SIC Code: Not reported Permit Secondary SIC Code: Not reported

Permit Record Created: 1990-11-27 00:00:00

Permit Media Description: **RST**

Permit Type: Not reported Permit Status Description: Not reported Permit Fee Description: Not reported Permit Staff Name: Not reported Permit History: Not reported Permit Comment: Not reported

34 29 52.98 / -91 33 27.75 Lat/Long (dms):

MAP FINDINGS Map ID Direction

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

A17 **E-Z MART STORES INC EDR Hist Auto** 1020193268 **East**

501 S BUERKLE ST N/A

< 1/8 STUTTGART, AR 72160

0.097 mi.

512 ft. Site 5 of 5 in cluster A

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

1989 MUNFORD INC Convenience Stores 200 ft. 1990 MUNFORD INC Convenience Stores

> 2011 E-Z MART STORES INC Gasoline Service Stations, NEC 2012 E-Z MART STORES INC Gasoline Service Stations, NEC 2013 E-Z MART STORES INC Gasoline Service Stations, NEC Gasoline Service Stations, NEC 2014 E-Z MART STORES INC

C18 STUTTGART, CITY OF, SWMS SWRCY S106073837 N/A

304 SOUTH MAPLE ST East 1/4-1/2 STUTTGART, AR 72160

0.331 mi.

1750 ft. Site 1 of 2 in cluster C

Relative: SWRCY:

Higher Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: Actual:

City,State,Zip: STUTTGART, AR 72160 207 ft.

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Robyn Reed Telephone:

8706738374 Fax:

RSWM District: SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2015

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Maylon Rice Fullname:

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2015

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Talse
2005

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2009

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
False
Facility Curbside:
Facility Dropoff:
True
Material Category Year:

False
7 True

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014 Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Palse
2010

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2013

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014 Contact Type:

Maylon Rice Fullname: 4798463005 Telephone: 8706738374 Fax: **RSWM District:** SEA

EMail: mrice@bmswd.com

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2013

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1996

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014 Contact Type: S

Fullname: Maylon Rice
Telephone: 4798463005
Fax: 8706738374
RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1996

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 1997

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity,State,Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False Collector: True

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1997

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

South Region Name: Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1998

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160 Region Name: South

155

Facility ID: Facility Status: Facility Status Date: 08/12/2014 Contact Type: Maylon Rice Fullname:

4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1998

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Robyn Reed Fullname: Telephone: Fax: 8706738374

RSWM District: SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014 Contact Type: Fullname: Maylon Rice

4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

mrice@bmswd.com EMail:

Broker: False Collector: True False Processor: Position: Not reported

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Robyn Reed Fullname: Telephone: Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: 8706738374 Fax: **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed Telephone:

Fax: 8706738374

RSWM District:

SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2002

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2002

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax: **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR, #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
Facility Curbside:
Facility Dropoff:
True
Material Category Year:
False
False
True
2005

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Talse
2008

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2008

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False

Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Palse
True
2014

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2014

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1996

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True False Processor: Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1996

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Facility Status Date:

08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SFA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1999

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Curbside: False Facility Dropoff: True Material Category Year: 1999

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR, #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City, State, Zip:

South Region Name: Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

mrice@bmswd.com EMail:

False Broker: Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Facility Status Date:

08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SEA

reed@bmswd.com EMail:

False Broker: Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Maylon Rice 4798463005 Telephone: 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Material Category Year: 2001

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2002

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2002

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1997

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
Facility Curbside:
Facility Dropoff:
Material Category Year:
False
True
1997

Name: STUTTGART, CITY OF, SWMS

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City,State,Zip:

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1999

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position:

paper products are picked up by Waste Management. Metals from the Notes:

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1999

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: 8706738374 Fax:

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: 8706738374 Fax: **RSWM District:** SEA

EMail:

mrice@bmswd.com

Broker: False Collector: True Processor: False Position:

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

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Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

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Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2002

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity,State,Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice
Telephone: 4798463005
Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

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Facility Privately Owned:
False
Facility Community Services:
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False
Facility Curbside:
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Facility Dropoff:
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Material Category Year:

False
2002

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA EMail: reed@bmswd.com

Broker: False Collector: True False Processor: Position: Not reported

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax: **RSWM District:** SFA

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Broker: False Collector: True Processor: False Position: Not reported

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Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: STUTTGART, AR 72160 City, State, Zip:

Region Name: South Facility ID: 155 Facility Status: Α

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Status Date: 08/12/2014

Contact Type: S Fullname:

Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2014

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST

City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

mrice@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

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Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2014

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Contact Type: S

Robyn Reed Fullname:

Telephone: 0

Fax: 8706738374 **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

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landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2015

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

mrice@bmswd.com EMail:

Broker: False Collector: True False Processor: Position:

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2015

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Palse
Talse
Tals

Name: STUTTGART, CITY OF, SWMS

Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2016

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 1996

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1996

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 1997

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City,State,Zip: STUTTGART, AR 72160

Region Name: South
Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
Facility Curbside:
Facility Dropoff:
True
Material Category Year:
False

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

RSWM District: SEA

reed@bmswd.com EMail:

False Broker: Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1998

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City, State, Zip:

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1998

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1999

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City, State, Zip: STUTTGART, AR 72160

Region Name: South
Facility ID: 155
Facility Status: A
Facility Status Date: 08/12/2014
Contact Type: S

 Contact Type:
 S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
Facility Curbside:
Facility Dropoff:
True
Material Category Year:
False

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City, State, Zip:

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2000

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: STUTTGART, AR 72160 City, State, Zip:

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

False Facility Privately Owned: Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True False Processor: Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2001

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City,State,Zip:

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

reed@bmswd.com EMail:

Broker: False Collector: True

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2002

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2002

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374 **RSWM District:** SEA

mrice@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 **RSWM District:** SEA

reed@bmswd.com EMail:

Broker: False Collector: True False Processor: Position: Not reported

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Maylon Rice Fullname: Telephone: 4798463005 Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1997

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 1997

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed Telephone: 8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2011

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2011

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed Telephone:

8706738374 Fax: **RSWM District:** SEA

EMail: reed@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

> landfill are hauled to A. Tennenbaum in NLR, #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Direction Distance Elevation

evation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2012

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
Facility Dropoff:
True
Material Category Year:

False
2012

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Robyn Reed

 Telephone:
 0

 Fax:
 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
7 True
2005

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity,State,Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False

Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2005

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed Telephone: 0

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 1997

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1997

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2008

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity,State,Zip:STUTTGART, AR 72160

Region Name: South
Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Talse
2008

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Curbside: False Facility Dropoff: True Material Category Year: 2009

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Maylon Rice Fullname: Telephone: 4798463005 8706738374 Fax:

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR, #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2009

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST STUTTGART, AR 72160 City, State, Zip:

South Region Name: Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374

RSWM District: SEA

reed@bmswd.com EMail:

False Broker: Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Facility Status Date:

08/12/2014

Contact Type:

Fullname: Maylon Rice 4798463005 Telephone: Fax: 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

False Broker: Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

08/12/2014 Facility Status Date:

Contact Type: S

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Material Category Year: 2012

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South
Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2012

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2015

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Name: STUTTGART, CITY OF, SWMS 304 SOUTH MAPLE ST Address: City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax: **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2015

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

8706738374 Fax:

RSWM District: SEA

EMail: reed@bmswd.com Broker: False

Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2005

Name: STUTTGART, CITY OF, SWMS

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
Facility Dropoff:
True
Material Category Year:

False
2005

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2013

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

Palse
Talse
Talse
True
2013

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2005

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Region Name: South Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2005

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: SEA reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2008

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Facility ID: 155 Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2008

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity,State,Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2009

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Status:

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax: **RSWM District:**

SEA

EMail: mrice@bmswd.com

Broker: False Collector: True False Processor: Not reported Position:

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2009

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 **RSWM District:** SFA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: 304 SOUTH MAPLE ST Address: STUTTGART, AR 72160 City, State, Zip:

Region Name: South Facility ID: 155 Facility Status: Α

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

Facility Status Date: 08/12/2014 Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005 8706738374 Fax: **RSWM District:** SEA

mrice@bmswd.com EMail: Broker: False

Collector: True Processor: False Position: Not reported

paper products are picked up by Waste Management. Metals from the Notes:

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2010

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status:

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 **RSWM District:** SEA

reed@bmswd.com EMail:

Broker: False Collector: True Processor: False Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2013

STUTTGART, CITY OF, SWMS Name: Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155 Facility Status: Α

Facility Status Date: 08/12/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Contact Type: S

 Fullname:
 Maylon Rice

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:

False
2013

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1999

Name: STUTTGART, CITY OF, SWMS
Address: 304 SOUTH MAPLE ST
City,State,Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

Fullname: Maylon Rice
Telephone: 4798463005
Fax: 8706738374
RSWM District: SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned:
False
Facility Community Services:
True
Facility Tax Credit APP:
False
Facility Curbside:
False
Facility Dropoff:
True
Material Category Year:
1999

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone: 0

Fax: 8706738374

RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2011

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Maylon Rice

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART, CITY OF, SWMS (Continued)

S106073837

EDR ID Number

 Telephone:
 4798463005

 Fax:
 8706738374

 RSWM District:
 SEA

EMail: mrice@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2011

Name: STUTTGART, CITY OF, SWMS Address: 304 SOUTH MAPLE ST City, State, Zip: STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type:

Fullname: Robyn Reed

Telephone:

Fax: 8706738374 RSWM District: SEA

EMail: reed@bmswd.com

Broker: False
Collector: True
Processor: False
Position: Not reported

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False
Facility Community Services: True
Facility Tax Credit APP: False
Facility Curbside: False
Facility Dropoff: True
Material Category Year: 2012

Name:STUTTGART, CITY OF, SWMSAddress:304 SOUTH MAPLE STCity, State, Zip:STUTTGART, AR 72160

Region Name: South Facility ID: 155
Facility Status: A

Facility Status Date: 08/12/2014

Contact Type: S

Fullname: Maylon Rice Telephone: 4798463005

Direction Distance

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

STUTTGART, CITY OF, SWMS (Continued)

S106073837

S100996400

N/A

LTANKS

Fax: 8706738374 **RSWM District:** SEA

EMail: mrice@bmswd.com

Broker: False Collector: True Processor: False Not reported Position:

Notes: paper products are picked up by Waste Management. Metals from the

landfill are hauled to A. Tennenbaum in NLR. #2 phone line 870-672-1390 Facilities located 1700 E.2nd, 6th & Maple St., and

Stuttgart Landfill

Facility Privately Owned: False Facility Community Services: True Facility Tax Credit APP: False Facility Curbside: False Facility Dropoff: True Material Category Year: 2012

19 STUTTGART BUILDING MATERIALS **ENE WEST 2ND AND PORTER STREET** 1/4-1/2

STUTTGART, AR 72160

0.355 mi. 1874 ft.

Relative: LTANKS: Higher Name:

STUTTGART BUILDING MATERIALS Address: WEST 2ND AND PORTER STREET Actual:

Address 2: Not reported 204 ft.

City,State,Zip: STUTTGART, AR 72160 RST Facility ID: 01001623 Facility Telephone: 5016432647

E. C. BARTON & COMPANY Owner:

Lust Owner: Not reported 5/14/1994 Leak Date: Leak Volume: Not reported Substance Stored: Unknown Release Status: Suspected Not reported Release Confirmed: Damage Description: Not reported Lust Tank Type: Unknown

Lust Dicovery: Other (See Comments Tab) 5/14/1994 9:30:00 AM Notification Date:

Cleanup Initiated: Not reported DANIEL POTTER Notification Name: Notification Address: 201 SHALL STREET LITTLE ROCK, AR 72219 Notification City, St, Zip:

5013710055 Notification Telephone: Notice Number: 010006 Tech Branch: Not reported AFIN Number: 0100418 Not reported Emergency Response: Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported

Direction Distance

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

STUTTGART BUILDING MATERIALS (Continued)

S100996400

Cap Submit: Not reported Not reported Public Notify: Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Unknown **RST Modified Date:** Not reported

Leak Damage: LARGE AREA OF CONTAMINATED SOIL, PARAMETERS UNKNOWN

METHOD OF DISCOVERY: CONTAMINATION DISCOVERED DURING TANK CLOSURE Memo: OPERATION BADLY CORRODED TANK REMOVED AND ALL SOIL THAT COULD BE

REMOVED WAS PLACED ON SOME VISQUEEN NEAR THE EXCAVATION AND ALLOWED TO AIR OUT, TANK PIT NOT CLOSED WILL WAIT ON LAB RESULTS TO MAKE SOME

DETERMINATION WHAT TO DO.

C20 STUTTGART CITY HALL **LTANKS** U002273445 UST N/A

East 514 S MAIN ST 1/4-1/2

ASBESTOS STUTTGART, AR 72160 0.371 mi. **PERMITS**

1959 ft. Site 2 of 2 in cluster C

LTANKS: Relative:

Higher CITY HALL, STUTTGART Name: Address: 514 SOUTH MAIN Actual:

Address 2: Not reported 209 ft. City, State, Zip: STUTTGART, AR 72160

RST Facility ID: 01001634 Facility Telephone: 8706733535

Owner: CITY OF STUTTGART, CITY HALL

Lust Owner: Not reported Leak Date: 8/8/1997 Not reported Leak Volume: Substance Stored: Unknown Release Status: Suspected Release Confirmed: Not reported Damage Description: Not reported Unknown Lust Tank Type:

Other (See Comments Tab) Lust Dicovery: Notification Date: 8/8/1997 3:00:00 PM

Cleanup Initiated: Not reported

CARL CHESHIER, EAST ARK. ENV. Notification Name:

Notification Address: 1908 HWY # 130 EAST STUTTGART, AR 72160 Notification City, St, Zip:

Notification Telephone: 8706733933 010014 Notice Number: Not reported Tech Branch: AFIN Number: 5900236 **Emergency Response:** Not reported Emergency Response 2: Not reported Not reported Hazard Abatement: Not reported Remedial Action: ISC Date: Not reported Priority Score: Not reported SAR Date: Not reported Not reported Cap Submit: Public Notify: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STUTTGART CITY HALL (Continued)

U002273445

EDR ID Number

Cap Approve: Not reported Not reported NFA Issued: Funding Source: Not reported Cleanup Lead: Not reported Gis Location: Not reported Lust Tank Type 2: Unknown RST Modified Date: Not reported Leak Damage: UNKNOWN

Memo: METHOD OF DISCOVERY: PSH FOUND IN SOIL AND TANK PIT DURING UST

REMOVAL AND CLOSURE. LIQUID CONTAMINATION REMOVED BY CONTRACTOR, PUMPED BY MOBLEY OF LITTLE ROCK, THE SOIL WAS REMOVED AND PLACED ON CITY PROPERTY AT THE AIRPORT ON PLASTIC AND WILL BE TREATED AT THAT

SITE, APPOX 250 CYDS WILL BE STAGED AND REMEDIATED.

UST:

01001634 Facility Id: ADEQ Facility ID: 59-00236 Active Site: Not reported Above Ground: Not reported Below Ground: Yes Aboveground in Use: UST Underground in Use: UST Date Reg Cert Issued: 06/03/1997 Lust Flag: UST Leak ID Number: 01-0014 Date Received: 11/14/1995 Location SIC: Not reported

Federal Flag: Yes

Contact Name: HARRY RICHENBACK

Contact Title: MAYOR
Contact Phone: 501-673-4566

Certified Name: HARRY RICHENBACK

Certified Title: MAYOR
Date Signed: 11/07/1995
Amended: No
No Bill: Not reported
Facility Entry Clerk: FIELDS
Facility Update Date: 05/04/2005

Facility Update Clerk: SCHENK
Latitude: Not reported
Longitude: Not reported

Owner:

Owner ID: 002190

Owner Name: STUTTGART, CITY OF Owner Address: 514 S MAIN ST

Owner City, St, Zip: STUTTGART, AR 72160

Owner County: ARKANSAS
Owner Phone: 8706733535
Owner Type: Local Government

Tank Info:

Facility ID: 01001634
Record Created By: FIELDS
Record Created Date: 11/29/1995
Record Modified By: MARSH
Record Modified Date: 9/18/1997

Direction Distance

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

STUTTGART CITY HALL (Continued)

U002273445

Site Assessment Date: Not reported

Site Assessment Leak: No

Certificate of Compliance Final Test Date: Not reported Certificate of Compliance Test Company License: Not reported Certificate of Compliance Tester License: Not reported Certificate of Compliance Installation Date: Not reported Certificate of Compliance Install Company License: Not reported Certificate of Compliance Installer License: Not reported

Tank ID:

PO 08/08/1997 Tank Status: Install Date: 09/01/1990 Tank Contents: Gasoline, Cerclis Name: Not reported Tank Material: Steel, GIS Location: Not reported Not reported Federal Flag: Hazardous: Not reported

Capacity in Gallons: 1000 Number of Compartments:

Decode for Tstatus: Permanently Out of Use

Release Detection: Ground Water Monitoring, Ground Water Monitoring,

Release Detection Install Date: Not reported Tank External Corrosion Protection: Not reported Tank Ext Corrosion Protection Install Date: Not reported Pipe Material: Bare Steel, Pipe Type: Suction PVC, Pipe Release Detection: Ground Water, NONE Pipe Corrosion Protection:

NONE Tank Spill and Overfill Protection: Pipe Repaired: Not reported Pipe Corrosion Protection: NONE Corrosion Protection: Х Spill and Overflow: Χ Yes Release Detection: Tank Comments: Not reported

ASBESTOS:

Name: Not reported

Address: 514 S. MAIN STREET STUTTGART, AR 72160 City, State, Zip:

Building Owner: City of Stuttgart

Location Specifics: Police & Courts Building

Contractor: Snyder Environmental & Construction

Type: Renovation Rating: Low/Courtesy Postmark: 05/28/2014 06/11/2014 Start Date: Start Month: M 6 Start Year: Y 2014 End Date: 06/11/2014 Revisions: Not reported Fees Paid: \$0.00 BL Initails: Notice of Deficiency: No Key: 7908 Status: Not reported

Direction Distance Elevation

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

STUTTGART CITY HALL (Continued)

U002273445

EDR ID Number

PERMITS:

STUTTGART CITY HALL Name:

Address: 514 S MAIN ST

STUTTGART, AR 72160 City, State, Zip:

Facility Type Desc: Standard Alternate Facility Name: Not reported Facility Status: Active AFIN: 5900236 **AFIN Status Date:** Not reported **AFIN Status Desc:** Active Type Description: STD

Owner Name: STUTTGART, CITY OF

Owner ID: 002190 Secondary Facility Address: Not reported Facility Invoice Billing Month: Not reported Facility Invoice Phone Number: Not reported Facility Invoice Comments: Not reported Facility Invoice Address: Not reported Facility Invoice City, St, Zip: Not reported Facility Invoice Country: Not reported Facility Telephone: Not reported Facility Fax: Not reported

Facility Email: Not reported Mailing Address 1: Not reported Mailing Country: Not reported Other Identifier: Not reported Primary SIC Code: Not reported Secondary SIC Code: Not reported Tertiary SIC Code: Not reported Primary NAIC Code: Not reported Secondary NAIC Code: Not reported Tertiary NAICS Code: Not reported GIS Original Coordinate System: Lat/Long GIS Original Datum Code: NAD83

UTM Easting: 630672.02 UTM Zone: 15 Section/Township/Range: Not reported 05/02/2006

GIS Current Datum Code:

UTM Northing:

GIS Date Measured: GIS Source Name: ADEQ-GPS (postprocessed)

GIS Collector Staff Code: Fowler, Randy

GIS Certifield Measurment: Yes GPS Receiver Type Name: GeoXM **GPS Receiver Cannels:**

GIS Base Station Name: University of Arkansas, Monticello, AR

NAD83

3829354.84

GIS Base Station Distance: Not reported

GIS Min Point Positions: 17 GIS Pdop Mask: 2 GIS Snr Mask: 6 GIS Horizontal Accuracy: 0.9

GIS Comment: TANK PIT; Imported by puckett on 5/3/2006 (RF050208A.cor).

GIS Huc: 08020303 GIS Planning Segment: 4A GIS Ark Sen Dist: 28 GIS Ark Rep Dist: 014

Created By: Not reported

MAP FINDINGS Map ID Direction

Distance

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

STUTTGART CITY HALL (Continued)

U002273445

Record Created: 2005-05-15 00:00:00

Modified By: Not reported Modified Date: Not reported Primary SIC Desc: Not reported Secondary SIC Desc: Not reported Tertiary SIC Desc: Not reported Primary NAICS Desc: Not reported Secondary NAICS Desc: Not reported Tertiary NIACS Desc: Not reported

Latitude Degree: 34 Latitude Minute: 35 Latitude Second: 51.75 Longitude Degree: -91 Longitude Minute: 34 Longitude Second: 29.98 Latitude Decimal: 34.597709 -91.574996 Longitude Decimal: Comments: Not reported Permit Number: 01001634 Permit Issued Date: Not reported Permit Modified Date: Not reported Permit Expiration Date: Not reported Not reported Permit Void Date: Permit Notice of Intent Date: Not reported SW Div Fac Open Closed Code: Not reported SW Div Fac Open Closed Desc: Not reported Permit Post Closure Date: Not reported

Permit Media: R

Permit Type: Not reported Permit Staff: Not reported Permit Status: Not reported Permit Status Date: Not reported Initial Payment Fee Inventory Number: Not reported Permit Fee Code: Not reported Permit Fee Volume: Not reported Not reported Permit Inventory Comment:

Permit Inv Comment Prt: Ν Permit Inv Single Prt: Ν Permit Inv Single LbI: Ν

HARRY RICHENBACK Permit Contact Name:

Permit Contact Telephone: 5016734566

Permit Mail Address 1: STUTTGART CITY HALL

Permit Mail Address 2: 514 S MAIN ST

Permit Mail County Code: 01 Permit Mail County Name: Arkansas

STUTTGART, AR 72160 Permit Mail City, St, Zip:

Permit Contact Fax Number: Not reported Permit Contact Email Address: Not reported Permit GIS Original Coordinate System: Not reported Permit GIS Original Datum Code: Not reported Permit GIS Current Datum Code: Not reported Permit UTM Northing: Not reported Permit UTM Easting: Not reported Permit UTM Zone: Not reported Permit Section Township Range: Not reported Not reported Permit GIS Date Measured: Permit GIS Source Name: Not reported

Direction Distance Elevation

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

STUTTGART CITY HALL (Continued)

U002273445

EDR ID Number

Permit GIS Collector Staff Code: Not reported Permit GIS Certified Measurment: Not reported Permit GPS Receiver Type Name: Not reported Permit GPS Receiver Cannels: Not reported Permit GIS Base Station Name: Not reported Not reported Permit GIS Base Station Distance: Permit GIS Min Point Positions: Not reported Permit GIS PDOP Mask: Not reported Permit GIS SNR Mask: Not reported Permit GIS Hoizontal Accuracy: Not reported Permit GIS Comment: Not reported Permit GIS Huc: Not reported Permit GIS Planning Segment: Not reported Permit GIS Ark Sen Dist: Not reported Permit GIS Ark Rep Dist: Not reported Permit Prior Permit Number: Not reported Permit Other Identifier: Not reported Permit Primary SIC Code: Not reported Permit Secondary SIC Code: Not reported

1995-11-29 00:00:00 Permit Record Created:

Permit Media Description: **RST**

Permit Type: Not reported Not reported Permit Status Description: Permit Fee Description: Not reported Permit Staff Name: Not reported Permit History: Not reported Permit Comment: Not reported Lat/Long (dms): Not reported

Permit Number: 59000022 Permit Issued Date: Not reported Permit Modified Date: Not reported Permit Expiration Date: Not reported Permit Void Date: Not reported Permit Notice of Intent Date: Not reported SW Div Fac Open Closed Code: Not reported SW Div Fac Open Closed Desc: Not reported Permit Post Closure Date: Not reported

Permit Media: R

Permit Type: Not reported Permit Staff: Not reported Not reported Permit Status: Permit Status Date: Not reported Initial Payment Fee Inventory Number: Not reported Permit Fee Code: Not reported Permit Fee Volume: Not reported Permit Inventory Comment: Not reported Permit Inv Comment Prt: Ν

Permit Inv Single Prt: Ν Permit Inv Single LbI: Ν

Permit Contact Name: **CARL HUMPHREY** Permit Contact Telephone: 8706732960

STUTTGART AIRPORT Permit Mail Address 1: Permit Mail Address 2: 2110 RAMP ROAD

Permit Mail County Code: 59 Permit Mail County Name: Prairie

Permit Mail City, St, Zip: STUTTGART, AR 72160

Direction Distance

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

STUTTGART CITY HALL (Continued)

U002273445

Permit Contact Fax Number: Not reported Permit Contact Email Address: Not reported Permit GIS Original Coordinate System: Lat/Long Permit GIS Original Datum Code: NAD83 Permit GIS Current Datum Code: NAD83 3829354.84 Permit UTM Northing: Permit UTM Easting: 630672.02 Permit UTM Zone: 15

Permit Section Township Range: Not reported Permit GIS Date Measured: 2006-05-02 00:00:00 Permit GIS Source Name: ADEQ-GPS (postprocessed)

Permit GIS Collector Staff Code: Fowler, Randy

Permit GIS Certified Measurment: Yes Permit GPS Receiver Type Name: GeoXM Permit GPS Receiver Cannels:

Permit GIS Base Station Name: University of Arkansas, Monticello, AR

Permit GIS Base Station Distance: Not reported

Permit GIS Min Point Positions: 17 Permit GIS PDOP Mask: 3 Permit GIS SNR Mask: 6 Permit GIS Hoizontal Accuracy: 0.9

Permit GIS Comment: TANK PIT; Imported by puckett on 5/3/2006 (RF050208A.cor).

Permit GIS Huc: Not reported Permit GIS Planning Segment: Not reported Permit GIS Ark Sen Dist: Not reported Permit GIS Ark Rep Dist: Not reported Permit Prior Permit Number: Not reported Permit Other Identifier: Not reported Permit Primary SIC Code: Not reported Permit Secondary SIC Code: Not reported

1990-06-06 00:00:00 Permit Record Created:

Permit Media Description: **RST**

Permit Type: Not reported Permit Status Description: Not reported Permit Fee Description: Not reported Permit Staff Name: Not reported Permit History: Not reported Permit Comment: Not reported

Lat/Long (dms): 34 35 51.75 / -91 34 29.98

21 LIBERTY MORTUARY **East 402 NORTH COLLEGE ST.** 1/4-1/2 STUTTGART, AR 72160

LTANKS S103912878 **PERMITS** N/A

0.456 mi. 2408 ft.

LTANKS: Relative:

Higher LIBERTY MORTUARY Name: Address: 402 NORTH COLLEGE ST. Actual:

Address 2: Not reported 210 ft.

> City, State, Zip: STUTTGART, AR 72160 01001615 RST Facility ID: Facility Telephone: Not reported

REV D. L. O'NEAL Owner: Lust Owner: Not reported Leak Date: 3/18/1999

Direction Distance

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

LIBERTY MORTUARY (Continued)

S103912878

Leak Volume: Not reported Unknown Substance Stored: Release Status: Suspected Not reported Release Confirmed: Damage Description: Not reported Lust Tank Type: Unknown

Other (See Comments Tab) Lust Dicovery: Notification Date: 3/18/1999 11:30:00 AM

Cleanup Initiated: Not reported Notification Name: **CARL CHESHIRE** Notification Address: 215 EAST MICHIGAN Notification City, St, Zip: STUTTGART, AR 72160

Notification Telephone: 8706733933 Notice Number: 010030 Tech Branch: Not reported AFIN Number: 0100141 Not reported Emergency Response: Emergency Response 2: Not reported Hazard Abatement: Not reported Remedial Action: Not reported ISC Date: Not reported Priority Score: Not reported Not reported SAR Date: Cap Submit: Not reported Not reported Public Notify: Cap Approve: Not reported NFA Issued: Not reported Funding Source: Not reported Not reported Cleanup Lead: Gis Location: Not reported Lust Tank Type 2: Unknown **RST Modified Date:** Not reported Leak Damage: **UNKNOWN**

Memo: METHOD OF DISCOVERY: DISCOVERED CONTAMINATION DURING EXCAVATING

> UNDERGROUND STORAGE TANKS REMOVE ALL CONCRETE ABOVE TANKS AND SAMPLE OBVIOUSLY CONTAMINATED SOIL, THE FIRST SAMPLES AT THE GROUND LEVEL SHOWED COUNTS ABOVE 400 PPM ON PID METER. 22 MARCH 1999, EASTMAN THIS SITE IS AN OLD SERVICE STATION THAT HAS NOT BEEN USED AS A SERVICE STATION IN MANY YEARS, ALL OF THE SOIL UNDER CONCRETE COVERING THE TANK PIT IS OBVIOUSLY CONTAMINATED, SOIL IS VERY DARK AND WET AND VERY SMELLY OF AN OLD GASOLINE CONTAMINATION, PID METER INDICATED 400 PLUS AT THE GROUND LEVEL BEFORE ANY EXCAVATION WAS ATTEMPTED. 26 MARCH 1999, EASTMAN, L.D. RECEIVED A DOCUMENT TITLED IRR SUBMITTED BY EAES, MR, CARL CHESHIRE, PART OF THE DOCUMENT STATES THAT A RELEASE HAD OCCURED AND THE GASOLINE HAD GOTTEN INTO GTE TELEPHONE LINES AND MIGRATED INTO A MANHOLE NEARBY AND HAD CAUSED A FIRE THAT HAD DONE SOME DAMAGE TO THEIR LINES, THE IRR STATES THAT THIS OCCURED IN MID YEAR IN 1970. 20 JUNE 2001, EASTMAN, L. D. THIS SITE IS CLEANED UP

AND NOP FURTHER ACTION IS NECESSARY TO COMPLY WITH STATE AND FEDERAL REGULATIONS.

PERMITS:

REV. D.L. O'NEAL Name: **402 SOUTH COLLEGE** Address: City, State, Zip: STUTTGART, AR 72160

Facility Type Desc: Standard Alternate Facility Name: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

LIBERTY MORTUARY (Continued)

S103912878

EDR ID Number

Facility Status: Active
AFIN: 0100444
AFIN Status Date: Not reported
AFIN Status Desc: Active
Type Description: STD

Owner Name: O'NEAL, REV. D.L.

Owner ID: 008322 Secondary Facility Address: Not reported Facility Invoice Billing Month: Not reported Facility Invoice Phone Number: Not reported Facility Invoice Comments: Not reported Facility Invoice Address: Not reported Facility Invoice City, St, Zip: Not reported Facility Invoice Country: Not reported Facility Telephone: Not reported Facility Fax: Not reported Facility Email: Not reported Mailing Address 1: Not reported Mailing Country: Not reported Other Identifier: Not reported Primary SIC Code: Not reported Secondary SIC Code: Not reported Tertiary SIC Code: Not reported Primary NAIC Code: Not reported Secondary NAIC Code: Not reported Tertiary NAICS Code: Not reported GIS Original Coordinate System: Not reported GIS Original Datum Code: Not reported GIS Current Datum Code: Not reported UTM Northing: Not reported **UTM Easting:** Not reported UTM Zone: Not reported Section/Township/Range:

Section/Township/Range: Not reported GIS Date Measured: Not reported GIS Source Name: Not reported Not reported GIS Collector Staff Code: Not reported GIS Certifield Measurment: No

GPS Receiver Type Name: Not reported **GPS Receiver Cannels:** Not reported GIS Base Station Name: Not reported GIS Base Station Distance: Not reported GIS Min Point Positions: Not reported GIS Pdop Mask: Not reported GIS Snr Mask: Not reported GIS Horizontal Accuracy: Not reported GIS Comment: Not reported

GIS Huc: Not reported
GIS Planning Segment: Not reported
GIS Ark Sen Dist: Not reported
GIS Ark Rep Dist: Not reported
Created By: Not reported

Record Created: 2005-05-15 00:00:00

Modified By:

Modified Date:

Primary SIC Desc:

Secondary SIC Desc:

Tertiary SIC Desc:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

LIBERTY MORTUARY (Continued)

S103912878

EDR ID Number

Primary NAICS Desc: Not reported Secondary NAICS Desc: Not reported Tertiary NIACS Desc: Not reported Latitude Degree: Not reported Latitude Minute: Not reported Latitude Second: Not reported Longitude Degree: Not reported Longitude Minute: Not reported Longitude Second: Not reported Latitude Decimal: Not reported Longitude Decimal: Not reported Comments: Not reported 01001651 Permit Number: Permit Issued Date: Not reported Permit Modified Date: Not reported Permit Expiration Date: Not reported Not reported Permit Void Date: Permit Notice of Intent Date: Not reported SW Div Fac Open Closed Code: Not reported SW Div Fac Open Closed Desc: Not reported Permit Post Closure Date: Not reported Permit Media: R

Permit Type: Not reported
Permit Staff: Not reported
Permit Status: Not reported
Permit Status Date: Not reported
Initial Payment Fee Inventory Number: Not reported

Permit Fee Code: X

Permit Fee Volume: Not reported Permit Inventory Comment: Not reported

Permit Inv Comment Prt: N
Permit Inv Single Prt: N
Permit Inv Single Lbl: N

Permit Contact Name: REV. D.L. O'NEAL
Permit Contact Telephone: 8706732129
Permit Mail Address 1: REV. D.L. O'NEAL
Permit Mail Address 2: 402 SOUTH COLLEGE

Permit Mail County Code: 01
Permit Mail County Name: Arkansas

Permit Mail City,St,Zip: STUTTGART, AR 72160

Permit Contact Fax Number: Not reported Permit Contact Email Address: Not reported Permit GIS Original Coordinate System: Not reported Permit GIS Original Datum Code: Not reported Permit GIS Current Datum Code: Not reported Permit UTM Northing: Not reported Permit UTM Easting: Not reported Permit UTM Zone: Not reported Permit Section Township Range: Not reported Permit GIS Date Measured: Not reported Permit GIS Source Name: Not reported Permit GIS Collector Staff Code: Not reported Permit GIS Certified Measurment: Not reported Permit GPS Receiver Type Name: Not reported Permit GPS Receiver Cannels: Not reported Permit GIS Base Station Name: Not reported Permit GIS Base Station Distance: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

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

LIBERTY MORTUARY (Continued)

S103912878

Permit GIS Min Point Positions: Not reported Permit GIS PDOP Mask: Not reported Permit GIS SNR Mask: Not reported Permit GIS Hoizontal Accuracy: Not reported Not reported Permit GIS Comment: Not reported Permit GIS Huc: Permit GIS Planning Segment: Not reported Permit GIS Ark Sen Dist: Not reported Permit GIS Ark Rep Dist: Not reported Permit Prior Permit Number: Not reported Not reported Permit Other Identifier: Permit Primary SIC Code: Not reported Permit Secondary SIC Code: Not reported

1999-02-25 00:00:00 Permit Record Created:

Permit Media Description: **RST**

Not reported Permit Type: Not reported Permit Status Description: Permit Fee Description: No Charge Permit Staff Name: Not reported Permit History: Not reported Permit Comment: Not reported Not reported Lat/Long (dms):

Count: 2 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
STUTTGART	S106570872	DAVIS LUMBER COMPANY	HIGHWAY # 79 MICHIGAN AVE.	72160	LTANKS
STUTTGART	S118666269	TOTAL PET. DIAMOND SHAMROCK	MICHIGAN AVE AT BUERKLE DR.		LTANKS

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

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 02/29/2024 Source: EPA
Date Data Arrived at EDR: 03/01/2024 Telephone: N/A

Date Made Active in Reports: 03/27/2024 Last EDR Contact: 06/03/2024

Number of Days to Update: 26 Next Scheduled EDR Contact: 07/08/2024
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 02/29/2024 Sour Date Data Arrived at EDR: 03/01/2024 Telep

Date Made Active in Reports: 03/27/2024

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/08/2024 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 02/29/2024 Date Data Arrived at EDR: 03/01/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 26

Source: EPA Telephone: N/A

Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/08/2024 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 12/20/2023 Date Data Arrived at EDR: 12/20/2023 Date Made Active in Reports: 01/24/2024

Number of Days to Update: 35

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

Last EDR Contact: 03/26/2024

Next Scheduled EDR Contact: 07/08/2024 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/22/2024 Date Data Arrived at EDR: 05/01/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 23

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/22/2024 Date Data Arrived at EDR: 05/01/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 02/14/2024 Date Data Arrived at EDR: 02/16/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 48

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/17/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2024 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/21/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 02/13/2024 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/21/2024

Next Scheduled EDR Contact: 09/02/2024

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: 12/12/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/19/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

Lists of state- and tribal (Superfund) equivalent sites

SHWS: Hazardous Substance Remedial Action Trust Fund Priority List

A partial prioritized listing of sites at which remedial actions and/or investigations shall be provided by the

Hazardous Substance Remedial Action Trust Fund.

Date of Government Version: 03/04/2024 Date Data Arrived at EDR: 03/05/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0850 Last EDR Contact: 06/04/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Annually

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Permit Database

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: 01/30/2024 Date Data Arrived at EDR: 01/30/2024 Date Made Active in Reports: 04/16/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-682-0597 Last EDR Contact: 04/30/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Quarterly

SWID: Solid Waste Illegal Dumps Database A listing of illegal solid waste dumps.

> Date of Government Version: 01/29/2024 Date Data Arrived at EDR: 01/30/2024 Date Made Active in Reports: 04/16/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-682-0600 Last EDR Contact: 04/30/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Quarterly

Lists of state and tribal leaking storage tanks

LTANKS: Leaking Underground Storage Tank Data

A listing of leaking underground and aboveground storage tank locations.

Date of Government Version: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 05/31/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0984 Last EDR Contact: 03/12/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/04/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 10/25/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 11/16/2023 Date Data Arrived at EDR: 11/16/2023 Date Made Active in Reports: 02/13/2024

Number of Days to Update: 89

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 03/19/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

UST: Underground Storage Tank Data

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: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 05/31/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0984 Last EDR Contact: 03/12/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Quarterly

AST: Aboveground Tank Database Aboveground storage tank locations.

> Date of Government Version: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 05/31/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0984 Last EDR Contact: 03/12/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024

Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/17/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/17/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/17/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024

Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/24/2023 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 56

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Sites Listing
A listing of sites with engineering controls in place.

Date of Government Version: 02/04/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/24/2024

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 501-682-0867 Last EDR Contact: 05/07/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

INST CONTROL: Institutional Control/Land Use Restriction Sites

Sites that have institutional controls and/or land use restrictions in place.

Date of Government Version: 02/04/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/24/2024

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 501-682-0867 Last EDR Contact: 05/07/2024

Next Scheduled EDR Contact: 08/19/2024

Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

A listing of Voluntary Cleanup Program projects.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 02/08/2024 Date Made Active in Reports: 05/01/2024

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 501-682-0867 Last EDR Contact: 05/06/2024

Next Scheduled EDR Contact: 08/19/2024

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

Number of Days to Update: 27

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

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/18/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Projects

Projects that the Department of Environmental Quality has received Brownfields applications for.

Date of Government Version: 02/04/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/24/2024

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 501-682-0867 Last EDR Contact: 05/07/2024

Next Scheduled EDR Contact: 08/19/2024

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: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 05/10/2024

Number of Days to Update: 59

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

Last EDR Contact: 03/12/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 01/30/2024 Date Data Arrived at EDR: 01/30/2024 Date Made Active in Reports: 04/16/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-682-0865 Last EDR Contact: 04/30/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Semi-Annually

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: 04/22/2024

Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/15/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 04/19/2024

Next Scheduled EDR Contact: 08/04/2024 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 43

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/21/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: No Update Planned

CDL: Methamphetamine Contaminated Properties Listing

A listing of properties believed to be contaminated by the illegal manufacture of drugs.

Date of Government Version: 01/16/2024 Date Data Arrived at EDR: 01/16/2024 Date Made Active in Reports: 04/02/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-683-1552 Last EDR Contact: 04/16/2024

Next Scheduled EDR Contact: 07/29/2024

Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 43

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/21/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/29/2024 Date Data Arrived at EDR: 03/01/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/08/2024 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/12/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/20/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

SPILLS: Emergency Response Incidents

Spills and releases notified to the Department of Environmental Quality

Date of Government Version: 01/01/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 03/20/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-682-0716 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/08/2011 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/30/2024 Date Data Arrived at EDR: 02/13/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 51

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/14/2024

Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/11/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/09/2024

Next Scheduled EDR Contact: 08/19/2024

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/11/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 03/13/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA Watch List

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 04/29/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: No Update Planned

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/02/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/14/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 11/13/2023 Date Made Active in Reports: 02/07/2024

Number of Days to Update: 86

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/16/2024

Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/16/2024 Date Data Arrived at EDR: 01/17/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 70

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/17/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/29/2024 Date Data Arrived at EDR: 03/01/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 26

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 02/01/2024 Date Data Arrived at EDR: 02/08/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 56

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/15/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 03/28/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/02/2024 Date Data Arrived at EDR: 01/16/2024 Date Made Active in Reports: 03/13/2024

Number of Days to Update: 57

Source: Nuclear Regulatory Commission

Telephone: 301-415-0717 Last EDR Contact: 04/15/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 11/27/2023 Date Made Active in Reports: 02/22/2024

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/28/2024

Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017
Date Data Arrived at EDR: 03/05/2019
Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/28/2024

Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/02/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 03/25/2024

Next Scheduled EDR Contact: 07/08/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 04/23/2024

Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/11/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 5

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/28/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/07/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/26/2024

Next Scheduled EDR Contact: 08/12/2024

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/16/2024

Next Scheduled EDR Contact: 08/26/2024

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 02/29/2024 Date Data Arrived at EDR: 03/01/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 07/08/2024

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/05/2024 Date Data Arrived at EDR: 02/21/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 43

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/21/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 01/02/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 1

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023

Number of Days to Update: 82

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/22/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/23/2024

Next Scheduled EDR Contact: 09/02/2024

Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/22/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/18/2024 Date Data Arrived at EDR: 03/19/2024 Date Made Active in Reports: 06/06/2024

Number of Days to Update: 79

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/09/2024 Date Data Arrived at EDR: 02/27/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 87

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 05/29/2024

Next Scheduled EDR Contact: 09/09/2024 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/17/2024

Next Scheduled EDR Contact: 09/02/2024 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 12/17/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/06/2023 Date Data Arrived at EDR: 09/13/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 89

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/08/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/12/2024 Date Data Arrived at EDR: 02/13/2024 Date Made Active in Reports: 04/04/2024

Number of Days to Update: 51

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/14/2024

Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

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

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 01/04/2024

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 04/22/2024

Last EDR Contact: 04/22/2024

Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

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

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS ECHO FIRE TRAIN: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PFAS PT 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 12/28/2023 Date Data Arrived at EDR: 12/28/2023 Date Made Active in Reports: 03/04/2024 Number of Days to Update: 67 Source: Environmental Protection Agency Telephone: 202-267-2675 Last EDR Contact: 04/05/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

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

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 03/29/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Varies

PCS: Permit Compliance System

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

Date of Government Version: 12/16/2016 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 03/10/2017

Number of Days to Update: 63

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/29/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: No Update Planned

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 12/31/2023 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 01/16/2024

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-4700 Last EDR Contact: 04/16/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Varies

PFAS: Per- and Polyfluoroalkyl Substances

A listing of PFAS contaminated sites. PFAS is a class of chemicals that includes PFOA (perfluorooctanoic acid), PFOS (perfluorooctanesulfonic acid), PFNA (perfluorononanoic acid) and PFHxA (perfluorohexanoic acid). PFOA and PFOS, are the most commonly found and potent PFASs at contamination sites.

Date of Government Version: 02/26/2024 Date Data Arrived at EDR: 02/27/2024 Date Made Active in Reports: 02/28/2024

Number of Days to Update: 1

Source: Department of Environmental Quality

Telephone: 501-683-6977 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Varies

AQUEOUS FOAM: Aqueous Film-Forming Foam Site Listing

Aqueous foam sites are categorized and listed as spill sites in spills database. Aqueous Foam sites will have material type listed as AFFF or aqueous foam.

Date of Government Version: 01/01/2024 Date Data Arrived at EDR: 01/03/2024 Date Made Active in Reports: 03/20/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-683-6977 Last EDR Contact: 04/04/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: Quarterly

AIRS: Permitted Facility Emission & Stack Data

Permitted facility emissions and stack data for the state.

Date of Government Version: 12/13/2023 Date Data Arrived at EDR: 12/13/2023 Date Made Active in Reports: 03/07/2024

Number of Days to Update: 85

Source: Department of Environmental Quality

Telephone: 501-682-0726 Last EDR Contact: 03/19/2024

Next Scheduled EDR Contact: 07/01/2024 Data Release Frequency: Quarterly

ASBESTOS: Asbestos Notification of Intent Database

The database contains all properties/facilities that have submitted a Notice of Intent for renovation or demolition activities

Date of Government Version: 01/16/2024 Date Data Arrived at EDR: 01/16/2024 Date Made Active in Reports: 04/02/2024

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 501-682-0717 Last EDR Contact: 04/16/2024

Next Scheduled EDR Contact: 07/29/2024 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 01/30/2023 Date Data Arrived at EDR: 05/02/2023 Date Made Active in Reports: 07/24/2023

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 501-682-0600 Last EDR Contact: 04/25/2024

Next Scheduled EDR Contact: 08/12/2024 Data Release Frequency: Varies

ENFORCEMENT: Consent Administrative Order, Notice of Violation Information Database

Violations issued to facilities in various Department of Environmental Quality programs, including Air, Hazardous Waste, Storage Tanks, Solid Waste and Water.

Date of Government Version: 01/16/2024 Date Data Arrived at EDR: 01/16/2024 Date Made Active in Reports: 04/03/2024

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 501-682-0892 Last EDR Contact: 04/16/2024

Next Scheduled EDR Contact: 07/29/2024

Data Release Frequency: Varies

FIN ASSURANCE 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 09/16/2019 Date Data Arrived at EDR: 09/18/2019 Date Made Active in Reports: 11/19/2019

Number of Days to Update: 62

Source: Department of Environmental Quality

Telephone: 501-682-0876 Last EDR Contact: 06/06/2024

Next Scheduled EDR Contact: 09/23/2024 Data Release Frequency: Varies

FIN ASSURANCE 2: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/31/2023 Date Data Arrived at EDR: 03/31/2023 Date Made Active in Reports: 06/29/2023

Number of Days to Update: 90

Source: Department of Environmental Quality

Telephone: 501-682-0589 Last EDR Contact: 03/28/2024

Next Scheduled EDR Contact: 07/15/2024 Data Release Frequency: No Update Planned

FIN ASSURANCE 3: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities.

Date of Government Version: 03/11/2024 Date Data Arrived at EDR: 03/12/2024 Date Made Active in Reports: 06/03/2024

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 501-682-0979 Last EDR Contact: 03/12/2024

Next Scheduled EDR Contact: 06/24/2024 Data Release Frequency: Quarterly

HW GEN: Hazardous Waste Generators Facility Summary

This is a database listing of Arkansas Hazardous Waste Generators.

Date of Government Version: 02/04/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/24/2024

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 501-683-0069 Last EDR Contact: 05/07/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Quarterly

PERMITS: Permit Data System

A list of sites permitted by the Department of Environmental Quality, including Air, Mining, Solid Waste and Water.

Date of Government Version: 03/04/2024 Date Data Arrived at EDR: 03/05/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0673 Last EDR Contact: 06/04/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Quarterly

SLUDGE: Poultry Sludge Permit Sites

Broiler fryer roast chickens, chicken eggs, poultry hatcheries, poultry and egg processing sites.

Date of Government Version: 03/04/2024 Date Data Arrived at EDR: 03/05/2024 Date Made Active in Reports: 05/24/2024

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 501-682-0673 Last EDR Contact: 06/04/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Quarterly

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 08/03/2023 Date Made Active in Reports: 10/20/2023

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 501-683-6700 Last EDR Contact: 05/30/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: No Update Planned

UIC: Underground Injection Wells Database Listing

A listing of wells identified as Underground Injection Wells, in the Arkansas Oil and Gas Wells data base.

Date of Government Version: 12/21/2023 Date Data Arrived at EDR: 01/10/2024 Date Made Active in Reports: 03/27/2024

Number of Days to Update: 77

Source: Arkansas Oil & Gas Commission

Telephone: 870-862-4965 Last EDR Contact: 04/09/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Varies

UST FINDER: UST Finder Database

EPA developed UST Finder, a web map application containing a comprehensive, state-sourced national map of underground storage tank (UST) and leaking UST (LUST) data. It provides the attributes and locations of active and closed USTs, UST facilities, and LUST sites from states and from Tribal lands and US territories. UST Finder contains information about proximity of UST facilities and LUST sites to: surface and groundwater public drinking water protection areas; estimated number of private domestic wells and number of people living nearby; and flooding and wildfires.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/04/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 106

Source: Environmental Protection Agency

Telephone: 202-564-0394 Last EDR Contact: 05/08/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Varies

UST FINDER RELEASE: UST Finder Releases Database

US EPA's UST Finder data is a national composite of leaking underground storage tanks. This data contains information about, and locations of, leaking underground storage tanks. Data was collected from state sources and standardized into a national profile by EPA's Office of Underground Storage Tanks, Office of Research and Development, and the Association of State and Territorial Solid Waste Management Officials.

Date of Government Version: 06/08/2023 Date Data Arrived at EDR: 10/31/2023 Date Made Active in Reports: 01/18/2024

Number of Days to Update: 79

Source: Environmental Protecton Agency

Telephone: 202-564-0394 Last EDR Contact: 05/08/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: Semi-Annually

PFAS PROJECT: NORTHEASTERN UNIVERSITY PFAS PROJECT

The PFAS Contamination Site Tracker records qualitative and quantitative data from each site in a chart, specifically examining discovery, contamination levels, government response, litigation, health impacts, media coverage, and community characteristics. All data presented in the chart were extracted from government websites, such as state health departments or the Environmental Protection Agency, and news articles.

Date of Government Version: 05/19/2023 Date Data Arrived at EDR: 04/05/2024 Date Made Active in Reports: 06/06/2024

Number of Days to Update: 62

Source: Social Science Environmental Health Research Institute

Telephone: N/A

Last EDR Contact: 06/04/2024

Next Scheduled EDR Contact: 09/16/2024

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arkansas.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/02/2014
Number of Days to Update: 185

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Arkansas.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/16/2014
Number of Days to Update: 199

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/04/2014
Number of Days to Update: 187

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: Department of Environmental Quality

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 02/05/2024 Date Data Arrived at EDR: 02/06/2024 Date Made Active in Reports: 04/25/2024

Number of Days to Update: 79

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/07/2024

Next Scheduled EDR Contact: 08/19/2024 Data Release Frequency: No Update Planned

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: 12/31/2019 Date Data Arrived at EDR: 11/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 1

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 04/25/2024

Next Scheduled EDR Contact: 08/05/2024 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018
Date Data Arrived at EDR: 07/19/2019

Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53 Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/08/2024

Next Scheduled EDR Contact: 07/22/2024 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/13/2024

Next Scheduled EDR Contact: 08/26/2024 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/03/2024

Next Scheduled EDR Contact: 09/16/2024 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

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

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

237-ACRES HIGHWAY 79 STUTTGART, AR 72160

TARGET PROPERTY COORDINATES

Latitude (North): 34.497652 - 34° 29' 51.55" Longitude (West): 91.56901 - 91° 34' 8.44"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 631381.1 UTM Y (Meters): 3818070.2

Elevation: 198 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 15769284 STUTTGART SOUTH, AR

Version Date: 2020

North Map: 15745713 STUTTGART NORTH, AR

Version Date: 2020

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

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

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

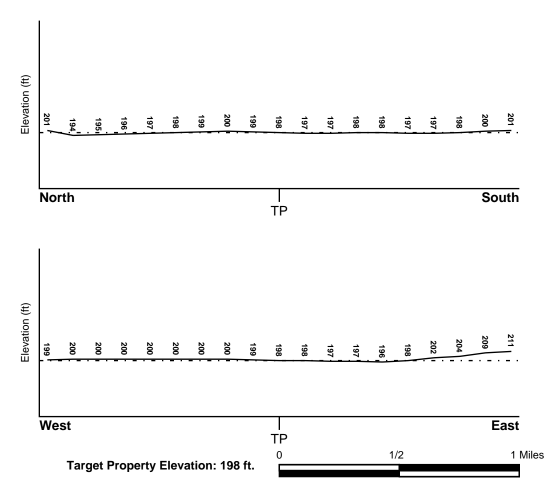
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

05001C0130B FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

 05001C0015B
 FEMA FIRM Flood data

 05001C0020B
 FEMA FIRM Flood data

 05001C0135B
 FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

STUTTGART SOUTH YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION
MAP ID FROM TP GROUNDWATER FLOW
Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

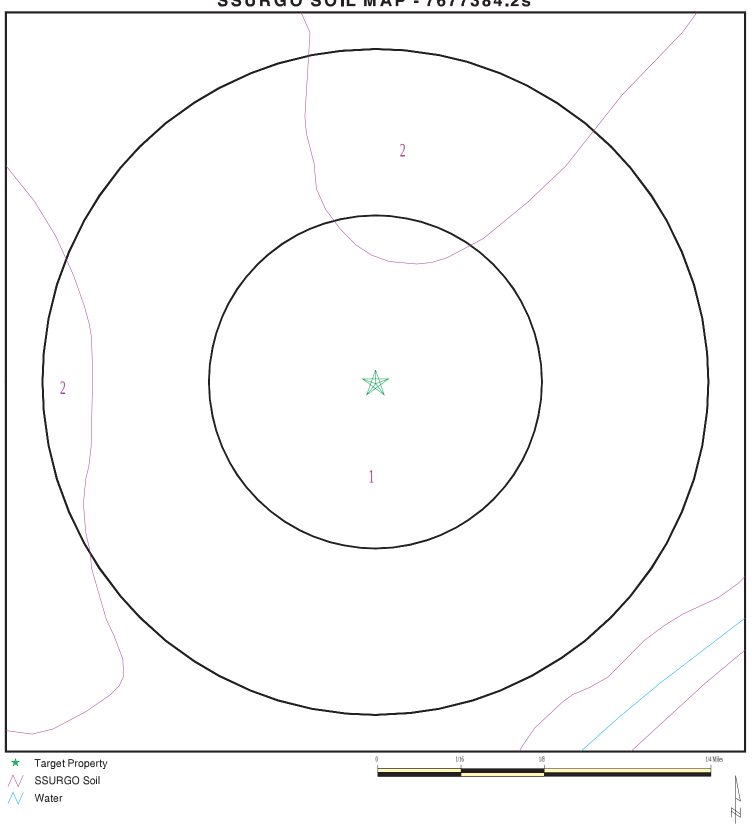
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 7677384.2s



SITE NAME: 237-Acres ADDRESS: Highway 79 Stuttgart AR 72160 LAT/LONG: 34.497652 / 91.56901

CLIENT: PMI - Pollution Management CONTACT: Thomas Schichtl INQUIRY #: 7677384.2s

DATE: June 10, 2024 4:21 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Dewitt

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: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 30 inches

Soil Layer Information								
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 4.5	
2	7 inches	22 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 4.5	
3	22 inches	79 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.4 Min: 0.42	Max: 6.5 Min: 4.5	

Soil Map ID: 2

Soil Component Name: Stuttgart

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity **Unified Soil** Layer Upper Lower Soil Texture Class **AASHTO Group Soil Reaction** micro m/sec (pH) 1 0 inches 9 inches silt loam Silt-Clay FINE-GRAINED Max: 0.42 Max: 6 Min: Materials (more SOILS, Silts and Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils. 2 9 inches 14 inches silt loam Silt-Clay FINE-GRAINED Max: 0.42 Max: 6 Min: Materials (more SOILS, Silts and Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils. Max: 6 Min: 3 20 inches 27 inches silty clay loam FINE-GRAINED Max: 0.42 Silt-Clay SOILS, Silts and Materials (more Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils. FINE-GRAINED 4 27 inches 79 inches silt loam Silt-Clay Max: 0.42 Max: 6 Min: SOILS, Silts and Materials (more Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils. 5 14 inches 20 inches silty clay Silt-Clav FINE-GRAINED Max: 0.42 Max: 6 Min: Materials (more SOILS, Silts and Min: 0.01 4.5 than 35 pct. Clays (liquid passing No. limit 50% or 200), Clayey more), Fat Clay. Soils.

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	USGS40000079051	1/8 - 1/4 Mile NE
A2	USGS4000079050	1/8 - 1/4 Mile NE
3	USGS40000118623	1/4 - 1/2 Mile SSW
4	USGS4000079116	1/4 - 1/2 Mile NNW
8	USGS40000079117	1/2 - 1 Mile WNW
9	USGS40000078969	1/2 - 1 Mile West

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

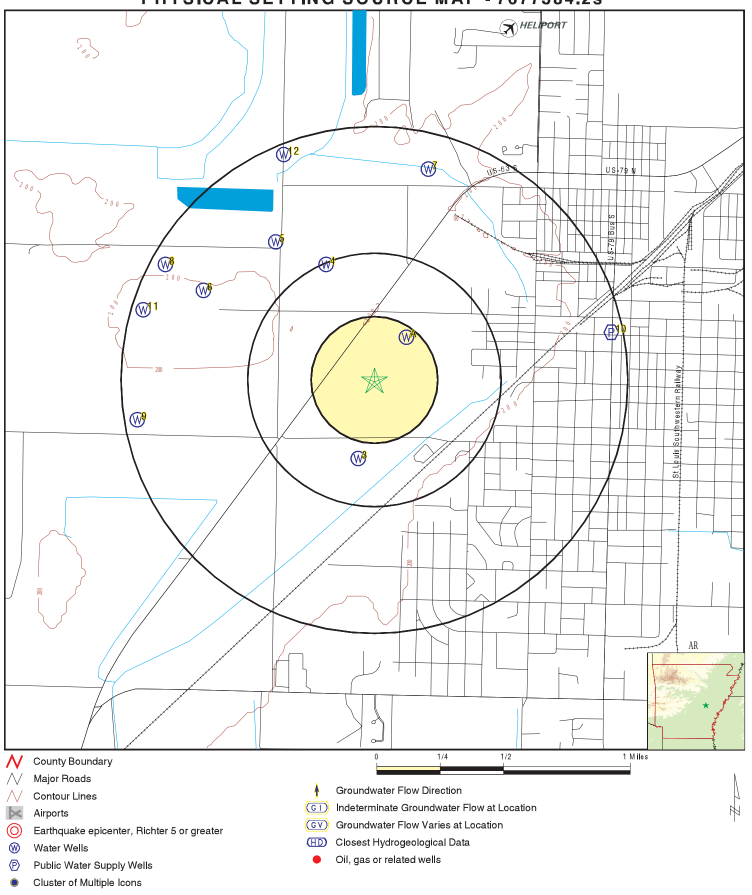
		LOCATION
MAP ID	WELL ID	FROM TP
10	AR8001292	1/2 - 1 Mile ENE

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
5	AR1000000016679	1/2 - 1 Mile NW
6	AR100000016731	1/2 - 1 Mile WNW
7	AR100000016573	1/2 - 1 Mile NNE
11	AR100000016775	1/2 - 1 Mile WNW
12	AR100000016675	1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 7677384.2s



SITE NAME: 237-Acres ADDRESS:

Highway 79 Stuttgart AR 72160 34.497652 / 91.56901 LAT/LONG:

CLIENT: PMI - Pollution M CONTACT: Thomas Schichtl PMI - Pollution Management

INQUIRY#: 7677384.2s

DATE: June 10, 2024 4:21 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NE

FED USGS USGS40000079051

1/8 - 1/4 Mile Higher

Organization ID: USGS-AR Organization Name: USGS Arkansas Water Science Center

Monitor Location: 02S05W29BD2 Well Type: HUC: Description: 4479 MILTON GINGERICH 08020402 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Mississippi River Valley alluvial aquifer

Formation Type: Quaternary Alluvium Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: 140
Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

NE 1/8 - 1/4 Mile Higher

Organization ID: USGS-AR Organization Name: USGS Arkansas Water Science Center

Monitor Location:02S05W29BD1Type:WellDescription:4479 MILTON GINGERICHHUC:08020402Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aguifer: Mississippi River Valley alluvial aguifer

Formation Type: Quaternary Alluvium Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 140

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

3 SSW FED USGS USGS40000118623

1/4 - 1/2 Mile Lower

Organization ID: USGS-AR Organization Name: USGS Arkansas Water Science Center

Monitor Location: 02S05W32BAB1 Well Type: Description: Not Reported HUC: 08020402 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts:

Aquifer: Mississippi River Valley alluvial aquifer

Formation Type: Quaternary Alluvium Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 25 Level reading date: 1963-03-19
Feet below surface: 79.70 Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1962-03-20 Feet below surface: 79.79

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

FED USGS

USGS40000079050

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

1961-03-21 Level reading date: Feet below surface: 79.78 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1960-03-09 Feet below surface: 79.20 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1959-03-21 79.08 Feet below surface: Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1958-03-20 Feet below surface: 79.58 Not Reported Feet to sea level: Other conditions existed that would affect the measured water level. Note: Level reading date: 1957-03-20 Feet below surface: 79.53 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1956-03-21 Feet below surface: 78.79 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1955-03-29 Feet below surface: 77.91 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1954-03-27 Feet below surface: 76.44 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1953-03-26 Feet below surface: 75.90 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1951-04-02 Feet below surface: 73.09 Feet to sea level: Not Reported Note: Other conditions existed that would affect the measured water level. Level reading date: 1950-04-03 Feet below surface: 72.27 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1949-04-04 Feet below surface: 72.06 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1948-04-06 Feet below surface: 71.02 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Note: Level reading date: 1947-04-07 Feet below surface: 69.95 Feet to sea level: Not Reported Other conditions existed that would affect the measured water level. Level reading date: 1944-04-06 Feet below surface: 66.78 Not Reported Feet to sea level:

Other conditions existed that would affect the measured water level.

Feet below surface:

1943-04-06

Not Reported

Note:

Level reading date:

Feet to sea level:

65.57

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1942-04-06 Feet below surface: 65.38

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1941-04-03 Feet below surface: 64.64

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1940-04-02 Feet below surface: 64.42

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1939-09-05 Feet below surface: 65.30

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1939-04-03 Feet below surface: 64.26

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1938-04-02 Feet below surface: 63.51

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

Level reading date: 1937-04-05 Feet below surface: 62.34

Feet to sea level: Not Reported

Note: Other conditions existed that would affect the measured water level.

4 NNW FED USGS USGS40000079116 1/4 - 1/2 Mile

Organization ID: USGS-AR Organization Name: USGS Arkansas Water Science Center Monitor Location: USGS SW30AA1 Type: Well

HUC: Description: 16946 08020402 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported Not Reported

Well Depth: 125 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

5 NW AR WELLS AR100000016679

1/2 - 1 Mile Lower

Higher

91343334302001 Original w: 913433343020 Well id: City and z: STUTTGART, AR 72160 County nam: **ARKANSAS** Latitude: 34-30-20 Longitude: 91-34-33 Depth: Well statu: Replacement 120 Date well: 19990526 Use code: IR

Owner name:VERGIE MC COLLUMNDriller na:FRED HELMSRemarks:Not ReportedSite id:AR1000000016679

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

6 WNW 1/2 - 1 Mile Higher

AR WELLS AR1000000016731

Original w:

Original w:

Longitude:

Depth:

County nam:

913451343010

913355343035

ARKANSAS

91-33-55

119

FED USGS

FED USGS

USGS40000079117

USGS40000078969

Well id: 91345134301001 STUTTGART, AR 72160 City and z: Latitude: 34-30-10

County nam: **ARKANSAS** 91-34-51 Longitude: Well statu: New Well Depth: 117 Date well: 20000321 Use code: IR

Owner name: **GINGERICH FARMS** Driller na: LONNIE YOUNGER AR100000016731 Remarks: Not Reported Site id:

NNE 1/2 - 1 Mile Lower

AR100000016573 AR WELLS

Well id: 91335534303501 City and z: STUTTGART, AR Latitude: 34-30-35 Well statu: New Well

Date well: 20030815 Use code: Not Reported RICELAND FOOD, INC LEE BRANTLEY Owner name: Driller na: AR100000016573 Remarks: Not Reported Site id:

WNW 1/2 - 1 Mile Higher

> Organization ID: **USGS-AR** Organization Name: USGS Arkansas Water Science Center

Monitor Location: 02S05W30AA2 Type: Well Description: 22429 HUC: 08020402 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported Not Reported

Well Depth: Well Depth Units: 140

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

West 1/2 - 1 Mile Higher

Organization Name: Organization ID: **USGS-AR** USGS Arkansas Water Science Center

Monitor Location: 03S06W36DC1 Type: Well Description: 3909 08020402 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Mississippi River Valley alluvial aquifer

Formation Type: Quaternary Alluvium Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 105

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

10 **FRDS PWS** AR8001292 **ENE** 1/2 - 1 Mile

Higher

Higher

Epa region: 06 State: AR

LODGE CORNER GROCERY Pwsid: AR8001292 Pwsname:

Cityserved: Not Reported Stateserved: 05001 Zipserved: Not Reported Fipscounty: Status: Closed Retpopsrvd: 200

Pwssvcconn: Psource longname: Groundwater TNCWS Pwstype: Owner: unknown LODGE CORNER GROCERY Contact: Contactorgname: Not Reported Not Reported Contactphone: 501-Contactaddress1:

STAR ROUTE Contactaddress2: Contactcity: **STUTTGART** AR 72160 Contactstate: Contactzip:

Pwsactivitycode:

PWS ID: AR8001292 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported AR8001292 PWS ID: PWS zip: Not Reported Activity status: Active Date system activated: 7706

Date system deactivated: Not Reported Retail population: 00000200 LODGE CORNER GROCERY System name: System address: Not Reported **STUTTGART**

STAR ROUTE System address: System city: System state: AR System zip: 72160

County FIPS: Not Reported City served: **STUTTGART**

County FIPS: **STUTTGART** 0.1 City served:

Population served: 101 - 500 Persons Treatment: Untreated

343001 0913309 Latitude: Longitude:

WNW AR WELLS AR100000016775 1/2 - 1 Mile

Well id: 91350634300601 Original w: 913506343006 City and z: CHEROKEE VILLAGE, AR 72529 County nam: **ARKANSAS** Latitude: 34-30-06 Longitude: 91-35-06

Well statu: New Well Depth: 115 Date well: 19931207 Use code:

LONNIE YOUNGER Owner name: VJD FARM Driller na: AR100000016775 Remarks: Not Reported Site id:

NNW AR WELLS AR100000016675 1/2 - 1 Mile Lower

Well id: 91343134303801 Original w: 913431343038 City and z: STUTTGART, AR 72160 County nam: **ARKANSAS** Latitude: 34-30-38 Longitude: 91-34-31

Well statu: New Well Depth: 103

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Date well: 20000717 Use code: IR

Owner name: KENNETH MCCOLLUMM ESTATE, C/O F & M BANK

Driller na: RUSSELL NORTH Remarks: Not Reported

Site id: AR100000016675

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: AR Radon

Radon Test Results

Total Meas	Mean	Geom mean	Median	Std Dev	Max	% Sites>4 pCi/L	% Sites>20 pCi/L
					_		
11	0.9	0.5	0.7	0.8	2.8	0	0

Federal EPA Radon Zone for ARKANSAS 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: 72160

Number of sites tested: 5

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 0.600 pCi/L Living Area - 1st Floor 100% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

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

Arkansas Community Public Water Systems

Source: Health Department Telephone: 501-661-2623

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Arkansas Geographic Information Office

Telephone: 501-682-2929 Oil and gas well locations.

RADON

State Database: AR Radon Source: Department of Health Telephone: 501-661-2301 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Appendix E:

Historical Aerial Photographs

237-Acres

Highway 79 Stuttgart, AR 72160

Inquiry Number: 7677384.8

June 11, 2024

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

06/11/24

Site Name: Client Name:

237-Acres PMI - Pollution Management
Highway 79 3512 South Shackleford Road
Stuttgart, AR 72160 North Little Rock, AR 72205
EDR Inquiry # 7677384.8 Contact: Thomas Schichtl



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

Search Results:

Year	Scale	Details	Source
2019	1"=750'	Flight Year: 2019	USDA/NAIP
2015	1"=750'	Flight Year: 2015	USDA/NAIP
2010	1"=750'	Flight Year: 2010	USDA/NAIP
2006	1"=750'	Flight Year: 2006	USDA/NAIP
2001	1"=750'	Flight Date: February 03, 2001	USGS
1994	1"=750'	Acquisition Date: January 01, 1994	USGS/DOQQ
1990	1"=750'	Flight Date: March 17, 1990	USGS
1984	1"=750'	Flight Date: January 30, 1984	USDA
1966	1"=750'	Flight Date: March 06, 1966	USGS

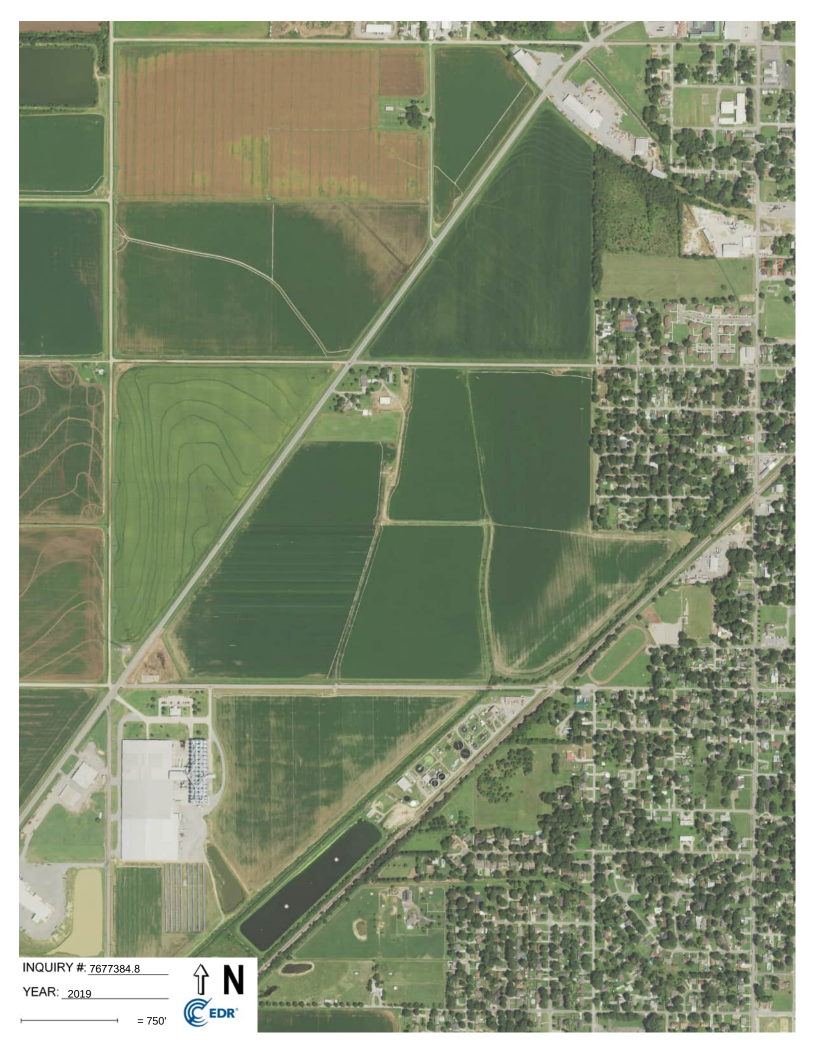
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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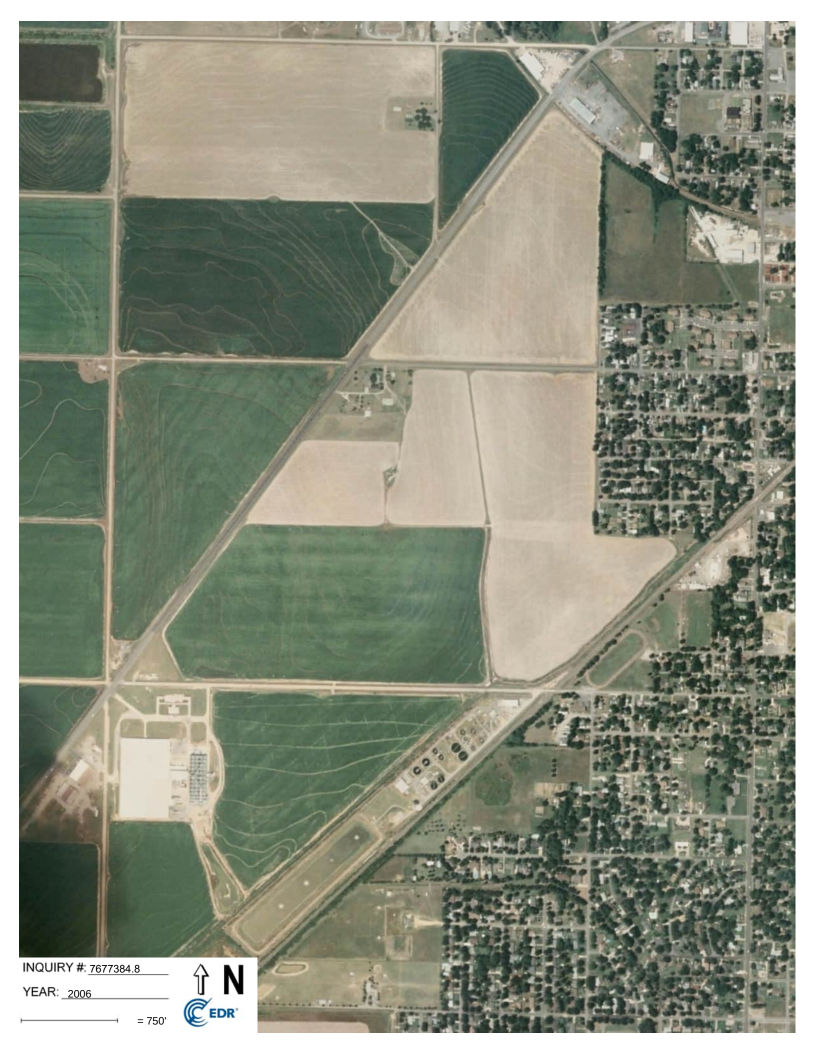
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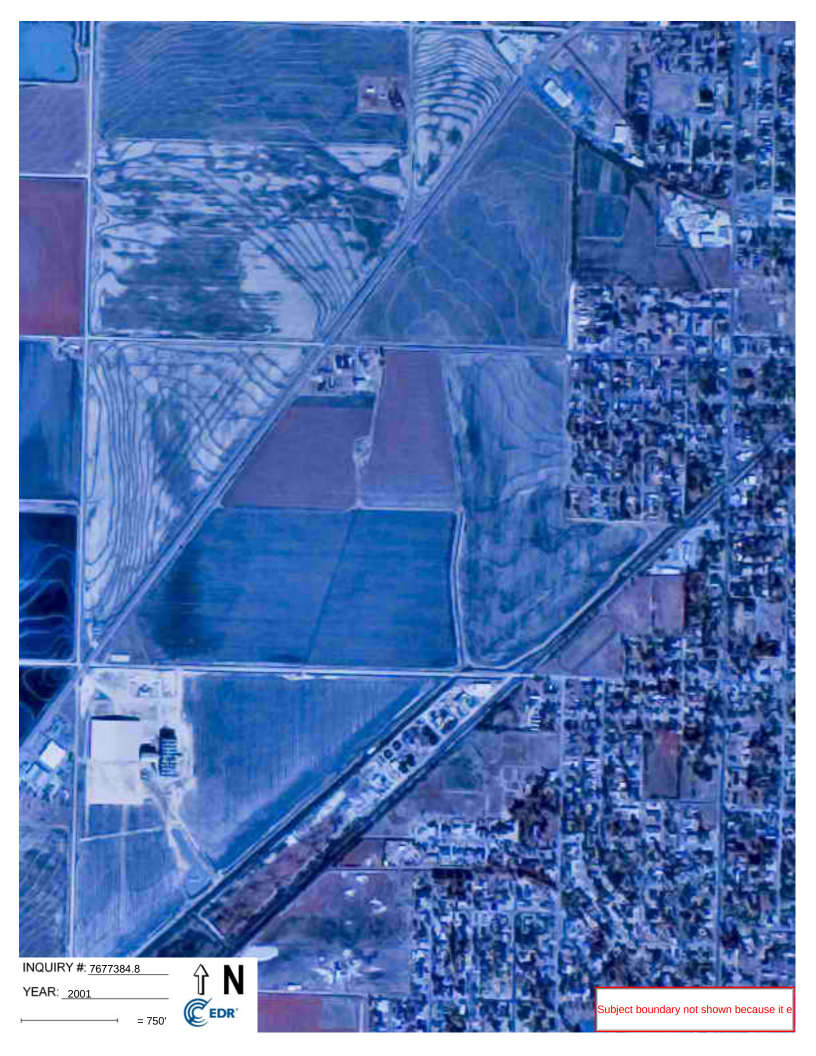
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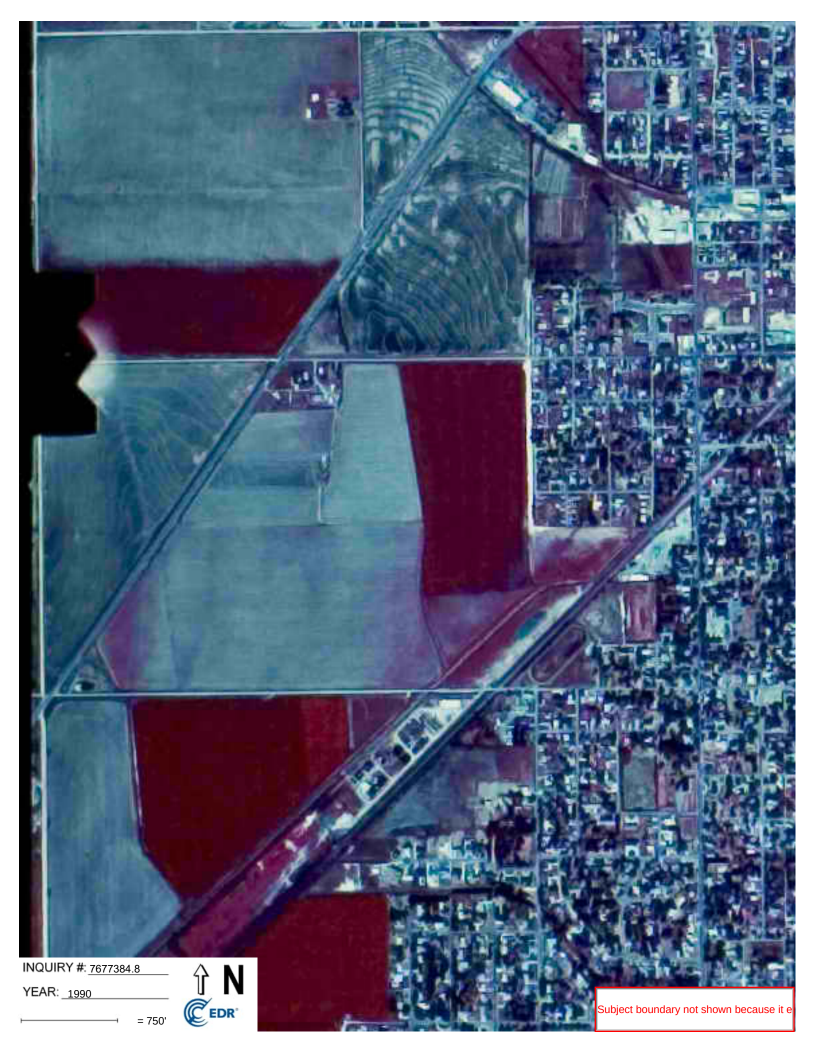
















Appendix F:

Historical City Directories

237-Acres

Highway 79 Stuttgart, AR 72160

Inquiry Number: 7677384.5

June 14, 2024

The EDR-City Directory Image Report

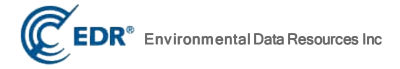


TABLE OF CONTENTS

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 business directory data at approximately five year intervals.

RECORD SOURCES

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

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

RESEARCH SUMMARY

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

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

FINDINGS

TARGET PROPERTY STREET

Highway 79 Stuttgart, AR 72160

<u>Year</u>	CD Image	Source	
HIGHWAY 79			
2020	-	EDR Digital Archive	Target and Adjoining not listed in Source
2017	pg A10	ColeInformation	
2014	pg A16	Cole Information	
2010	-	Cole Information	Target and Adjoining not listed in Source
2005	pg A29	Cole Information	
2000	pg A36	Cole Information	
W 2ND ST			
W ZND 31			
2020	pg A7	EDR Digital Archive	
2017	pg A14	Cole Information	
2014	pg A20	Cole Information	
2010	pg A26	Cole Information	
2005	pg A33	Cole Information	
2000	pg A40	Cole Information	
1995	pg A43	Cole Information	
1992	pg A46	Cole Information	

7677384-5 Page 2

FINDINGS

CROSS STREETS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
HIGHWAY 79			
1995	-	Cole Information	Target and Adjoining not listed in Source
1992	-	Cole Information	Target and Adjoining not listed in Source
BORMAN RD			
2000	pg. A35	Cole Information	
1995	-	Cole Information	Target and Adjoining not listed in Source
1992	-	Cole Information	Target and Adjoining not listed in Source
BORMANN RD	<u>)</u>		
2020	pg.A1	EDR Digital Archive	
2017	pg. A9	Cole Information	
2014	pg. A15	Cole Information	
2010	pg. A22	Cole Information	
2005	pg. A28	Cole Information	
DAVIS RD			
2020	-	EDR Digital Archive	Target and Adjoining not listed in Source
2017	-	Cole Information	Target and Adjoining not listed in Source
2014	-	Cole Information	Target and Adjoining not listed in Source
2010	-	Cole Information	Target and Adjoining not listed in Source
2005	-	Cole Information	Target and Adjoining not listed in Source
2000	-	Cole Information	Target and Adjoining not listed in Source
1995	-	Cole Information	Target and Adjoining not listed in Source
1992	-	Cole Information	Target and Adjoining not listed in Source
GINGRICH RD			
2020	-	EDR Digital Archive	Target and Adjoining not listed in Source

7677384-5 Page 3

FINDINGS

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
2017		Cole Information	Target and Adjaining not listed in Source
	-		Target and Adjoining not listed in Source
2014	-	Cole Information	Target and Adjoining not listed in Source
2010	-	Cole Information	Target and Adjoining not listed in Source
2005	-	Cole Information	Target and Adjoining not listed in Source
2000	-	Cole Information	Target and Adjoining not listed in Source
1995	-	Cole Information	Target and Adjoining not listed in Source
1992	-	Cole Information	Target and Adjoining not listed in Source
LONE TRE	E RD		
2020	pg.A2	EDR Digital Archive	
2017	pg.A11	Cole Information	
2014	pg. A17	Cole Information	
2010	pg. A23	Cole Information	
2005	pg. A30	Cole Information	
2000	pg. A37	Cole Information	
1995	-	Cole Information	Target and Adjoining not listed in Source
1992	-	Cole Information	Target and Adjoining not listed in Source
S BUERKI	<u>E ST</u>		
2020	pg. A3	EDR Digital Archive	
2017	pg. A12	Cole Information	
2014	pg. A18	Cole Information	
2010	pg. A24	Cole Information	
2005	pg. A31	Cole Information	
2000	pg. A38	Cole Information	
1995	pg. A41	Cole Information	
1992	pg. A45	Cole Information	

7677384-5 Page 4



Target Street Cross Street Source
- Source EDR Digital Archive

BORMANN RD 2020

156	ERIKA HERRING LILLIE HERRING TROY HERRING		
208	JAMES BASER		

Target Street Cross Street Source
- Source EDR Digital Archive

LONE TREE RD 2020

		LONE TREE RD	2020	
33 122 124	RENEE BOCK NORA ROSE JOVAN SMITH			
130	MARLA SMITH DONNY PARKER SARAH PARKER			
	SARAH RENKEN			

EDR Digital Archive

S BUERKLE ST 2020

324	CHRISTOPHER WILLIAMS
02.	DONALD FRAZIER
	KENDRA WILLIAMS
403	JOE PULLMAN ROOFING & CONSTR
408	BRETT NOAH
	JOHN WALDEN
410	APRIL LEVEY
	CHRISTY LEVEY
501	E-Z MART
	WESTERN UNION AGENT LOCATION
602	STUTTGART MOSQUITO CONTROL
	STUTTGART STREET DEPT
608	ANNIE DUNCAN
	HALEY DUNCAN
	SHARON SANDINE
610	DIANNE BARBERI
	NEVLYN BOGUE
	SHAWNDRESA WILSON
704	EVAN MORRIS
	HEATHER SANDERS
802	AMY CROW
	KALIN ARMENY
	SHARON FOSTER
804	RONNIE JOHNSON
810	JEANIE HARTMAN
	KERRICK HARTMAN
004	NICK HARTMAN
904	HARTLEY HARRISON
	LISA HENDERSON
906	PATRICK HENNESSY DOROTHY SEIDENSCHWARZ
906	DENISE LAMB
907	LINDA LAMB
908	VALERIE PATTERSON
1006	TAMMIE MOORE
1010	BRYAN BREWER
10.0	LESLIE BREWER
1100	ELIZABETH NASH
	JEREMIAH BUEKER
	SUNNY BUEKER
	SYDNEY NASH
1110	MICHAEL BRADY
1209	BRANDON BOSTON
	JOSEPH SOKORA
	MARY BOSTON
	SAM BOSTON
1301	ANN HENDERSON
	JOANNE HENDERSON
1307	KAELYN SAFFELL
1310	KALI WILSON

Target Street Cross Street Source
- Source EDR Digital Archive

S BUERKLE ST 2020

(Cont'd)

	0 2021111122 0 1	 (55111 4)	
1310	MELISSA WILSON		
	MISSY WILSON		
1311	BENJAMIN ROSWELL		
1403	ALTON PETRUS		
	DWAYNE PETRUS		
1409	ROSEMARY STONE		
1501	KELBIE MCPHERSON		
	TAMMY MCPHERSON		
1504	DEVIN FRAZIER		
	MILLARD ROSWELL		
1508	JUSTIN HICKMAN		
1511	CHRISTINA WORRING		
	JOSEPH WORRING		
1512	ALISHA SHAFAR		
1601	BOBBY BRICKEY		
	MADISON SUMMERS		
	TIA BRICKEY		
	TIA SUMMERS		
1609	CHARLOTTE EAGLE		
	JOE EAGLE		
1700	TERRY HERRING		
1703	ABIGAIL BEAN		
	BARBARA BEAN		
	RICHARD BEAN		
1704	RETHA GRAVES		
	TOMMY GRAVES		
	WILLIAM GRAVES		
1706	JENNIFER HERNADEZ		
	PARRISH HENDERSON		
	SHIRLEY HENDERSON		
1711	DAMIAN PENALOZA		
1800	JO COKER		
	SANDRA LEVEY		
1810	AVAS CARTER		
1812	CODY MASHBURN		
	LAURA MASHBURN		
	LAURA SARANIE		
1814	BETTY BURNS		
	CLYDE BURNS		
	MARIE BURNS		
1816	KD SHACK		
1818	KWAK		
1820	STUDIO ALLEGRO		
1901	CODY COWART		
	DAVID COWART		
	ELLEN COWART		
	WILLIAM COWART		
1904	AUTHOR DAVIS		
	BAILEY MANNIS		
1907	ARKANSAS COUNTY PET WELLNESS		

Target Street Cross Street Source
- Source EDR Digital Archive

S BUERKLE ST 2020 (Cont'd)

		 (55111 4)	
1907	GREG JACOBS		
1908	OLYVIA HARRIS		
1909	ANTWAN ROSS		
	JOSEPH ESTER		
	KATRINA ROSS		
1912	JAMES TEMPLE		
1913	BRANDY CONNELL		
	DENA CONNELL		
	ELISABETH TIEFENBACK		
	LEONARD CONNELL		
	ROSEANNE CONNELL		
	SHYLAMAR CONNELL		
	SKYLER CONNELL		
1914	DEAN OLIVER		
	EUGENIA NEWTON		
	GINA NEWTON		
	JERRY DEMPSEY		
	PEGGY NEWTON		
	PHILIP OLIVER		
1916	DEVIN ROSWELL		
	DONNA SIMMONS		
	GAIL SIMMONS		
	WALLACE SIMMONS		
1917	MARY SHORT		
	RONALD SHORT		
	SUZANNE SHORT		
	TERRY SHORT		
1920	TABITHA ROBERTS		
1921	DANA BERG		
	JONATHAN FLOYD		
1922	AMANDA DUCH		
	CHRIS DUCH		
	FLOYD GAMEWELL		
	HOLLEE DAVIS		
	LANCE DAVIS		
2001	FISH JAMES L DDS		
2002	STUTTGART PUBLIC LIBRARY		
2013	DONNIE BULLOCK		
2015	FRENCH SEAM		
2018	AZ SUPER MART LLC		
	KRISPY KRUNCHY CHICKEN		
2019	ST JOHN'S LUTHERAN SCHOOL		
2022	DENTAL CLINIC AT STUTTGART		
	DENTAL CLINIC OF STUTTGART		
	JERRY SPARROW		
2024	GRAND PRAIRIE PHYSICAL THERAPY		
2110	BELK		
2442	SNAP FITNESS		
2116	DEANE ROBINSON SEED CO		
2118	BAPTIST HEALTH HM HEALTH NTWRK		

S BUERKLE ST 2020 (Cont'd)

	,
2119	ULTIMATE SPLASH STUTTGART JR HIGH SCHOOL
2 4 0 <i>1</i>	STOTIGANT JR RIGH SCHOOL

Target Street Cross Street Source

→ EDR Digital Archive

W 2ND ST 2020

	W ZND 31 ZUZU
107	CLAIRE TRUJILLO
113	RUMORS SALON
118	SITANNA REID
323	CHARLES JONES
	JASON WHITESIDE
	KEITH TOLLIVER
325	DOYLE FITZPATRICK
	JERRICK WHITE
	TAMARA WHITE
401	DARLEAN RANKINS
	DWIGHT COX
	KAMIRA BROWLEY
404	SHERRITA ALLEN
408	BETTY MCCOY
411	DARLENE EARVINE
	KAYLA EARVINE
	KENT EARVINE
	KEVIN EARVINE
412	ANDREW GRIFFEN
	DARLENE ALLEN
	EARNEST ALLEN
413	DERRYCK WARWICK
	DUSTY WARWICK
416	ABERDEEN FIRST BAPTIST CHURCH
428	CHARLES SYNCO
_	JONA HARRISON
	JOVI SYNCO
	MARGIE SYNCO
436	CARLA KIBBLE
	EMMA KIBBLE
	WALTER MORELON
507	CHARLES SAMUELS
508	CALESHIA ROBINSON
	CHRISNEISHA HILL
	CHRISTINA HOPSON
	EVELYN PANNELL
	KRYSTAL TOWNSEND
	LEWIS BROWN
	MICHAEL HOLDER
	MICHAEL PANNELL
	MYRAM TURENTINE
	RONNIE HOPSON
	ROOSEVELT STIGGER
	TAMIKA REMBLE
	VANESSA REEVES
515	LARRY KIBBLE
	LINDA SIMMONS
602	FRANK GREENE
	STEPHEN CARPER
	TAKEORA SIMS

Target Street Cross Street Source

→ EDR Digital Archive

W 2ND ST 2020 (Cont'd)

6	502	VIROJ JANGJIRAVAT
		WILEY MYNETT
	605	NATAYE HILL
6	610	DAVID AHRENS
		ROSE AHRENS
6	511	ANTHONY TALLEY
		YUVERN SIMS
6	613	BRIAN WARWICK
		CAROLINA ABEYTA
6	615	CHAVEQ HERRING
		LAMAR WHITE
7	701	LINDA LEVER
		LINDA SCOTT
7	704	ARHLEY ARTIS
		LEE GRIFFIN
		LINDA GUYDON
		NAKESHA WASHINGOTN
7	705	LANDERS AUSTIN
		ROY AUSTIN
7	709	RENA GUERRERO
		THOMAS GUERRERO
		TONYA GUERRERO
8	303	BETH LOMAX
		LEONARDO BULBARELA
8	306	CATRINIA LITTLETON
		MARK WATSON
		NANCY DUCH
		PHILLIP LITTLETON
	307	LASHANDA WILLIS
8	308	LAWRENCE YARBROUGH
		MAXINE COX
	309	DEERICA DAVIS
8	312	BRITTANY WHITE
		GEORGE WHITE
		REBECCA WHITE

BORMANN RD 2017

	BURIVIANN RD 2017
113 156 208	BORMANN, THOMAS E HERRING, TROY W BASER, JIMMY A

HIGHWAY 79 2017

100	00	PRAIRIE IMPLEMENT CO

LONE TREE RD 2017

33 130 158	BOCK, RENEE R PARKER, TOMMY A DARDENNE, RAY A

Target Street

Cross Street

Source Cole Information

S BUERKLE ST 2017

321	AUTO VALUE
321	VOSE AUTOMOTIVE SUPPLY
324	ROSE, MICHAEL W
403	RAINBOW INTERNATIONAL OF PINE BLUFF
408	SNYDER, JULIE A
410	LEVEY, CHRISTY L
501	EZ MART
606	TURPIN, TINA L
608	HAUK, JAY R
610	BARBERI, BRIAN A
700	DANA, DOUGLA
706	HENDRIX, TABATHA
802	FOSTER, SHARON D
810	HARTMAN, NICHOLAS A
811	COUNTY OF ARKANSAS
904	MULLOY, TODD B
906	SEIDENSCHWARZ, DOROTHY K
907	LAMB, DENISE D
908	WILKERSON, BOBBY
1100	BUEKER, JEREMY T
1110	BRADY, MICHAEL C
1111	DANIEL, CHARLIE
1301	HENDERSON, JOANN J
1303	JACKSON, DOUGLAS D
1310	WILSON, RICHARD C
1403	PETRUS, ALTON D
1409	STONE, CARROLL D
1508	HICKMAN, JUSTIN K
1511	WORRING, JOSEPH K
1601	SUMMERS, TIA D
1602	CHASTAIN, CHARLES D
1609	EAGLE, CHARLOTTE A
1703	BEAN, RICHARD L
1704	GRAVES, TOMMY T
1711	PENALOZA, DAMIAN
	RODRIGUEZ, ROLANDO
	TIMMONS, KERI
1800	COKER, DONNA E
	FORTUNE, JACKIE R
	FORTUNE, MARY J
1810	CARTER, E S
1812	MASHBURN, STEPHEN
1814	BURNS, JUNIOR
1816	THE KD SHACK
1818	KWAK RADIO STATION
1820	STUDIO ALLEGRO
1822	STUDIO ALLEGRO
1901	BURNS, DAWN M
1904	SMITH, RICHARD L
1907	JACOBS, GREG A

S BUERKLE ST 2017 (Cont'd)

1908	ROBNETT, ARIAN O
1909	ROSS, KATRINA A
1912	TELEPHONE COMPANIES
	TEMPLE, JIM W
1913	CONNELL, LEONARD K
1914	NEWTON, GINA L
1916	ROSWELL, DEVIN N
1917	SHORT, RONALD E
1920	NEWTON, PEGGY J
1921	FLOYD, JONATHAN E
1922	DAVIS, LANCE E
2001	FISH JAMES L DDS
2013	WEISCHMAN, DELBERT
2015	THE FRENCH SEAM
2018	AZ SUPER MART LLC
2019	ST JOHNS LUTHERAN CHURCH LCMS
2022	SPARROW JERRY DDS
	THE DENTAL CLINIC AT STUTTGART
2024	ARKANSAS COUNTY FARM BUREAU
2110	BELK
	FACTORY CONNECTION
2116	MODERN NAILS & SPA
2118	BAPTIST HEALTH HOME HEALTH NETWORK
	BAPTIST HEALTH THERAPY CENTER
2119	ULTIMATE SPLASH

W 2ND ST 2017

112	DOUBLE SHOT COFFEEHAUS
113 325	HAYNES, TAMARA
401	BURRAGE, MARY A
404	VINCER, DEONKA P
408	MCCOY, BETTY L
409	JOHNSON, PATRICIA A
411	TURNER, KENNETH
412	DANIELS, DANNA A
413	WARWICK, DUSTY D
416	HOBBS, JIM M
420	BAILEY, MALVIN
428	SYNCO, CHARLES
436	KIBBLE, CARLA J
508	HOBBS, RAY
	HOLDER, MICHAEL W
	HOLMES, SHRON
E1E	JEFFERY, JAZZMINE KIBBLE, LARRY
515 523	SMITH, HENRY L
602	GREENE, FRANK L
605	PENDLETON, IVORY R
610	AHRENS, DAVID G
611	TALLEY, ANTHONY D
613	RAMIREZ, MARY A
701	LEVER, LINDA
704	ALEXANDER, MARBELENE L
	DUNLAP, COURTNEY
	HIGGINS, ANGELA E
	SIMS, NORMAN C
	WALKER, JANET L
705	STIGGER, HERLON
709	GUERRERO, TOMMY R
801	HARDIMON, LARRY G
803	LOMAX, BETH
806	GIPSON, RAY
	STUTTGART TWIN CINEMA
807	BURTON, ANTHONY B
808	YARBROUGH, LAWRENCE E
812	WHITE, REBECCA A

BORMANN RD 2014

	DURIVIANIN RU	2011
113 156	BORMANN, THOMAS E HERRING, TROY W	
208	BASER, BECKY	

HIGHWAY 79 2014

1003	HELENA CHEMICAL COMPANY

LONE TREE RD 2014

33 130 158	ELMER, BOCK PARKER, DONNY G DARDENNE, RAY A

Target Street

Cross Street

Source Cole Information

S BUERKLE ST 2014

321	AUTO VALUE
321	QUALITY GLASS & MIRROR CO
	VOSE AUTOMOTIVE SUPPLY
324	HOARD, KENISHA
324	OCCUPANT UNKNOWN,
403	OCCUPANT UNKNOWN,
400	PULLMAN JOE ROOFING & CONSTRUCTION
404	OCCUPANT UNKNOWN.
406	HARKEY, JACK B
408	OCCUPANT UNKNOWN,
410	LEVEY, CHRISTY L
501	EZ MART
606	OCCUPANT UNKNOWN,
608	HAUK, JAY R
610	OCCUPANT UNKNOWN,
700	OCCUPANT UNKNOWN,
704	OCCUPANT UNKNOWN,
706	OCCUPANT UNKNOWN,
802	CROW, AMY
810	HARTMAN, KERRICK M
811	AREA AGENCY ON AGING
	COUNTY OF ARKANSAS
	OCCUPANT UNKNOWN,
	STUTTGART SENIOR CENTER
904	MULLOY, TODD B
906	SEIDENSCHWARZ, DOROTHY K
907	LAMB, DENISE D
908	WILKERSON, BOBBY
1006	BAKER, TAMERDIS K
1010	BREWER, BRYAN S
1100	BUEKER, JEREMY T
1110	BRADY, MICHAEL C
1111	OCCUPANT UNKNOWN,
1207	FREEMAN, MARION
1209	OCCUPANT UNKNOWN,
1301	HENDERSON, ANN J
1303	JACKSON, DOUGLAS D
1307	OCCUPANT UNKNOWN,
1310	WILSON, RICHARD C
1403	PETRUS, ALTON D
1409	STONE, CARROLL D
1501	BAKER, DAVID F
1508	HICKMAN, JUSTIN
1511 1512	BELL, STEPHEN R BERG, KIM
1601 1602	SUMMERS, TIA D BUSH, FLORENCE B
1602	OCCUPANT UNKNOWN,
1700	BEAN, RICHARD L
1700	BOYD, HELEN L
1102	DO 1D, HELLIN E

Target Street

Cross Street

<u>Source</u> Cole Information

S BUERKLE ST 2014 (Cont'd)

1703	HERRON, BILLIE
1704	GRAVES, TOMMY T
1706	SMITH, JASON L
1711	OCCUPANT UNKNOWN,
17.11	PENALOZA, DAMIAN
	RODRIGUEZ, ROLANDO
	TIMMONS, KERI
1800	COKER, JO K
1000	MOCK, BRANDY R
	OCCUPANT UNKNOWN,
1810	CARTER, E S
1812	MASHBURN, STEPHEN
1814	MILLER, MYRA L
1816	KD SHACK THE
1818	KWAK RADIO STATION
1820	STUDIO ALLEGRO
1901	COWART, DAVID D
1901	SMITH, RICHARD L
1907	JACOBS, GREG A
1908	ROBNETT, ARIAN O
1909	ROSS, KATRINA A
1912	TEMPLE, JIM W
1913	CONNELL, KEITH
1913	OLIVER, DEAN D
1916	NEWTON, GINA L
1917	SHORT, RONALD E
1920	NEWTON, PEGGY J
1922	BERRY, BONNIE
1522	OCCUPANT UNKNOWN,
2002	STUTTGART PUBLIC LIBRARY
2013	WEISCHMAN, DELBERT
2015	FRENCH SEAM THE
2013	OCCUPANT UNKNOWN,
2018	ERWIN & MCCORKINDALE CPAS
2010	ERWIN H RANDOLPH CPA
	MCCORKINDALE J MATT CPA
2019	ST JOHNS LUTHERAN CHURCH LCMS
2022	SPARROW JERRY DDS
2024	ARKANSAS COUNTY FARM BUREAU
2021	FARM BUREAU INSURANCE
2110	BELK
2110	FACTORY CONNECTION
2116	AREA AGENCY ON AGING
2110	MODERN NAILS & SPA
	SEAT TRANSPORTATION
2118	BAPTIST HEALTH HOME HEALTH NETWORK
	BAPTIST HEALTH THERAPY CENTER STUTTG
2119	ULTIMATE SPLASH

W 2ND ST 2014

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COX, MAXINE Y	
	GEANS, PATRICK MAHAR, KAREN OCCUPANT UNKNOWN, KREIMIER, NORMAN D MELANCON, CLANCY OCCUPANT UNKNOWN, HAYNES, TAMARA VINCER, DEONKA P MCCOY, BETTY L JOHNSON, PATRICIA A ALLEN, DARLENE T WARWICK, DUSTY D OCCUPANT UNKNOWN, HOBBS, JIM M BAILEY, MALVIN SYNCO, CHARLES MCCARTY, GRACE G CHAMBERS, TANYA S OCCUPANT UNKNOWN, HIGGINS, RODERICK L HILL, CHRISNEISHA JEFFERY, TASHARA TURENTINE, MYRAM KIBBLE, LARRY SMITH, HENRY CLINE, KENDOLYN D GREENE, FRANK L HANCOCK, MAE W COMBS, SHATORIA PENDLETON, REACE I MONTGOMERY, ALBERTA C AHRENS, DAVID G RAMIREZ, MARY WARWICK, BRIAN C OCCUPANT UNKNOWN, LEVER, LINDA ALEXANDER, MARBELENE L ANDERSON, SHANIKA HIGGINS, ANGELA E SIMS, NORMAN STIGGER, HERLON CROUCH, POLLY A OCCUPANT UNKNOWN, GUERRERO, TOMMY R SMITH, LESTER W BOEHN, JAMES F BULBARELA, LEONARDO S OCCUPANT UNKNOWN, BURTON, ANTHONY B

W 2ND ST 2014 (Cont'd)

	· ,
809	STRUIKMAN, ERIC
812	WHITE, REBECCA A

BORMANN RD 2010

113	BORMANN, GARON V
	GRAND PRAIRIE EVANGELICAL METH
156	HERRING, TROY W
208	BASER, BECKY

LONE TREE RD 2010

33 130 158	BACK, ELMER F PARKER, DONNY J DARDENNE, RAY A

Target Street

Cross Street

Source Cole Information

S BUERKLE ST 2010

321	QUALITY GLASS & MIRROR CO
324	GOOD, DAVID
403	JOE PULLMAN ROOFING & CONSTR
404	ROSE, MICHAEL W
406	HARKEY, JACK B
408	WALDEN, MELLISSA
410	LEVEY, CHRISTY L
501	EZ MART
614	EVANS, WOOD V
700	BASKINS, BILL S
704	SIMPSON, GENE G
706	STARKS, JAY B
804	JOHNSON, RONNIE
810	HARTMAN, KERRICK M
904	MULLOY, TODD B
906	SEIDENSCHWARZ, DOROTHY K
907	THORN, ERICA
1006	PHILLIPS, MARSHA
1010	BREWER, BRYAN S
1100	BUEKER, JEREMY T
1111	JUAREZ, HILARIO
1207	FREEMAN, MARION
1301	HENDERSON, JOANN A
1303	JACKSON, DOUGLAS D
1307	SENNING, LUCILE S
1310	SAUL, FLOYD
1403	PETRUS, DWAYNE
1409	STONE, CARROLL D
1501	MCPHERSON, KEITH W
1504	BISHOP, TYRONZA K
1508	STONE, MELISSA
1511	BELL, STEPHEN R
1602	CHASTAIN, WANDA
1700	BEAN, RICHARD L
1700	BOYD, HELEN L
1702	BATTLES, BRENDA
1703	GRAVES, TOMMY T
1704	MCSWAIN, JESSICA
1711	FAIROW, TASHEMA L
17.11	KONECNY, SERINA
	YOUNG, TERESA
1800	CALVERT, BRIAN
1000	COKER, JO K
	WILLIAMS, KJ J
1810	CARTER, AVAS P
1812	MASHBURN, STEPHEN
1816	MADSEN CARL
1818	KWAK
1820	STUDIO ALLEGRO
1901	COWART, DAVID D

S BUERKLE ST 2010 (Cont'd)

1904	SMITH RICHARD L DDS
	SMITH, RICHARD L
1907	ALDERSON, SHAWNDA L
1908	COWART, ASHLY
1912	TEMPLE, JIM W
1913	CONNELL, ROSEANNE M
1914	OLIVER, DEAN D
1916	NEWTON, GINA L
1917	SHORT, TERRY L
1920	NEWTON, AMANDA J
1921	LOFTIS, PHILLIP O
2001	FISH JAMES L DDS
2002	STUTTGART PUBLIC LIBRARY
2013	WEISCHMAN, DELBERT
2015	FRENCH SEAM
2019	ST JOHNS LUTHERAN SCHOOL
2022	SPARROW JERRY DDS
2024	ARKANSAS COUNTY FARM BUREAU
2110	BELK
	EL CANAVERAL MEXICAN RSTRNT
	FACTORY CONNECTION
2116	MODERN NAILS & SPA
	BAPTIST HEALTH THERAPY CTR
2119	ULTIMATE SPLASH

W 2ND ST 2010

100	PHILLIPS, DAVID S
107	GEANS, PATRICK
	MAYFIELD, CURTIA
	TONEY, SHANEIKA
113	RUMORS SALON
116	TRUJILLO, MERCEDES
118	BROWN, EMMA
156	SHIRKEY, CHARLES L
210	MELANCON, CLANCY
272	HOLMES, REECE C
323	OCCUPANT UNKNOWN,
325	HAYNES, TAMARA
401	PHILLIPS, VICKI M
404	OCCUPANT UNKNOWN,
408	MCCOY, BETTY C
409	JOHNSON, PATRICIA A
411	EARVINE, DARLEAN N
412	DANIELS, DANNA A
413	WARWICK, DUSTY
415	OCCUPANT UNKNOWN,
416	HOBBS, JIM M
420	BAILEY, NICOLE
428	SCHROCK, BRAD
432	MCCARTY, GRACE G
436	CHAMBERS, TANYA S
	KIBBS BARBQ
454	SEIDENSCHWARZ, DENNIS L
492	DOEPEL, KENNY W
507	SAMUELS, CHARLES G
508	HIGGINS, OLLIE M
	PANNELL, EVELYN R
	SIMS, JACQUELINE C
	SIPES, JONATHAN K
	TOLLIVER, TAMIKO L
	TURNER, MYESHIA N
	WIATT, JACQUELYN
515	TISINGER, DELOIS
602	BURNS, LINNIE
	GREENE, FRANK L
	PRANTER, LUCY
603	COMBS, SHATORIA
605	PENDLETON, REACE I
609	GATHER, CALLIE M
610	AHRENS, DAVID G
	STUTTGART FRAME SHOP
611	OCCUPANT UNKNOWN,
613	HOGAN, RAY
615	GRACEY, CECIL
701	LEVER, LINDA
704	ALEXANDER, MARBELENE L

		`	olo illionnation	
	W 2ND ST	2010	(Cont'd)	
704	EDWARDS, ROBBIE			
	KIBBLE, NATALIE F			
705	STIGGER, CHARLES J			
706	CROUCH, POLLY A			
707	MOLLENKOPF, HAROLD			
709	GUERRERO, HELEN A			
801	AP FABRICATIONS HARDIMON, LARRY G			
802	BOEHN, FREDDY L			
804	CROSS, DOYLE D			
806	J SPOT URBAN FASHION LLC			
807	BURTON, ANTHONY			
808	ANDERSON, MAXINE Y			
809	STRUIKMAN, ERIC			
812	WHITE, REBECCA J			

BORMANN RD 2005

113 156	BORMANN, GARON V GRAND PRAIRIE EVANGELICAL METHODIST OCCUPANT UNKNOWN,	
204 208	BASER, JOHNNIE F BASER, JAMES	

HIGHWAY 79 2005

	IIIOIIWAI 19	2003
913 954 1525 1579 1717	BAKER DRYER BAKER, DRYER STUTTGART SOFT WATER INC SBA INC WALKER, DARREN J CHASTAIN, CHARLES D RITA S GROOMING & BOARDING	

LONE TREE RD 2005

33 130 158)	BACK, RENEE PARKER, DONNY G DARDENNE, RAY A

Target Street

Cross Street

Source Cole Information

S BUERKLE ST 2005

321	QUALITY GLASS & MIRROR CO
	VOSE AUTOMOTIVE SUPPLY
324	LAMB, TERRY G
	OCCUPANT UNKNOWN,
403	JOE PULLMAN ROOFING & CONSTRUCTION I
406	HARKEY, JACK B
408	OCCUPANT UNKNOWN,
410	LEVEY, CHRISTY L
606	BORCHERT, HOWARD R
608	OCCUPANT UNKNOWN,
610	WILSON, CARL
614	KONECNY, CARLA R
700	BASKINS, BILL S
704	OCCUPANT UNKNOWN,
706	OCCUPANT UNKNOWN,
802	BUERKLE, EDWARD P
804	OCCUPANT UNKNOWN,
810	HARTMAN, KERRICK M
811	AREA AGENCY ON AGING
906	SEIDENSCHWARZ, DOROTHY K
907	LEVER, LINDA
908	THOMAS, DONNA M
1006	JOHNSON, ANTOINE
1007	BIG PIGS BACK THE
1010	BREWER, LESLIE M
1100	VALERIO, VINCENT
1111	HUNTER, KENNETH L
	OCCUPANT UNKNOWN,
1200	MHC ENTERPRISES LLC
1207	FREEMAN, MARION
1301	HENDERSON, JOANN A
1303	JACKSON, DOUGLAS A
1307	SENNING, LUCILE S
1310	SAUL, FLOYD
1311	REED, DON
1403	MCCALL, WAYMAN M
1409	STONE, CARROLL D
1501	MCPHERSON, KEITH W
	US IRRIGATION DISTRIBUTORS LLC
1504	IDEKER, FRANCES L
1508	REGAN, LEE G
1511	BELL, STEPHEN R
1512	HODGES, WILLIE M
1601	VESTER, EARL
1602	NEWKIRK, KERRY L
1609	OCCUPANT UNKNOWN,
1700	OCCUPANT UNKNOWN,
1702	BOYD, HELEN L
1703	BARRETT, GARY J
1704	GRAVES, TOMMY T

(Cont'd)

S BUERKLE ST 2005

4=00	
1706	HALL, GEORGIA A
1711	OCCUPANT UNKNOWN,
4000	STIMMIE, DANNY J
1800	CALVERT, BRIAN
	DANIELS, KIRK W
	LEVEY, SANDI
	MULLOY, MIKE C
4040	OCCUPANT UNKNOWN,
1810	CARTER, E S
1812	SIMMONS, S
1814	OCCUPANT UNKNOWN, MADSEN CARL J ATTORNEY AT LAW
1816	
	OCCUPANT UNKNOWN, SUPERIOR TRAILER SALES CO
1818	KDEW FM
1010	KWAK RADIO STATION
1820	STUDIO ALLEGRO
1900	GUSTAVUS, F
1900	COWART DAYCARE
1501	COWART, DAVID D
1904	DEAN LAIRD DDS
1004	LAIRD DEAN DDS
1907	SHOOK, MICHAEL D
1908	KELLEY, AMANDO
1909	PANSEGRAU, DAVID E
1912	TEMPLE, JIM W
1913	CONNELL, LEMUEL R
1914	OLIVER, DEAN D
1916	NEWTON, GINA L
1917	EAKER, NELSON
1920	OCCUPANT UNKNOWN,
1921	LOFTIS, PHILLIP O
1922	BERRY, TOM S
	GAMEWELL, FLOYD J
2001	FISH JAMES L DDS
2002	STUTTGART PUBLIC LIBRARY
2019	SAINT JOHNS LUTHERAN SCHOOL
2022	JERRY SPARROW DDS
2023	WEISCHMAN, DELBERT
2024	ARKANSAS COUNTY FARM BUREAU
2110	BELK CO
	EL CANAVERAL MEXICAN RESTAURANT
	FACTORY CONNECTION
	OCCUPANT UNKNOWN,
2112	SOUTHERN TJS
2116	EVERYTHING BIG TRUCK SERVICES INC
2118	BAPTIST HEALTH
2119	SPLASH TIME
2120	STATONS RENTAL PURCHASE

W 2ND ST 2005

	11 2.12 0.1 2000	
107	JUAREZ, HILARIO	
	MAYFIELD, CURTIA	
	SIMPSON, BROOKE	
	TONEY, SHANEIKA	
111	MID COUNTY REALTY	
113	MACK TRINCA	
	RUMORS SALON & TANNERY	
116	EVERETT, KIRKLAND T	
118	RANDOLPH, H	
120	J ANS J TAX SERVICE	
210	LOUQUE, CLANCY	
323	GOODE, CHARLES W	
325	WHITE, TAMARA	
401	PHILLIPS, VICKI M	
404	OCCUPANT UNKNOWN,	
408	MCCOY, NANCY A	
409	SUPPA, DALE	
411	EARVINE, DARLEAN N	
412	DANIELS, DANNA A	
413	JOHNSON, C	
415	WALKER, SHELIA	
416	HILL, JERRY L	
420	GRIFFEN, JENNIFER	
428	SCHROCK, BRAD	
432	MCCARTY, JAMES B	
436	KIBBLE, EMMA J	
430	KIBBS BAR B Q	
507	SAMUELS, CHARLES G	
50 <i>7</i>	BROWN, TODD	
300	DABNER, VICKIE	
	DELANCEY, DENISHA S	
	FIMS, JACKIE	
	HAYNES, KALIYAH	
	SIMS, JACQUELINE C	
	SIPES, JONATHAN K	
E1E	WIATT, JACQUELYN TISINGER, CARL E	
515 522	BULLUCK, WALTER	
523 602	,	
602	ARCHIE, TOLYIA BURNS, LINNIE	
	·	
	GRAY, MARGUITA	
	GREENE, FRANK L	
	PRANTER, LUCY	
602	WALKER, D	
603	COMBS, SHATORIA	
605	PENDELTON, REACE I	
609	GATHER, CALLIE M	
610	AHRENS, DAVID G	
611	STUTTGART FRAME SHOP	
011	OCCUPANT UNKNOWN,	
		1

W 2ND ST 2005 (Cont'd)

613 615	HOGAN, RAY DAVIS, NICKOL
701	HAMMONS, TERESA P
704	GIBBS, BRIAN W
	JENNINGS, CLEMON
	JOHNSON, ROBERT
	MALONE, MILDRED
	MCCARTY, BONITA
	PRANTER, LUCY
	STEPHENS, SCOTT
	THOMAS, ETHEL L
	WALKER, KAREN J
705	STIGGER, CHARLES J
706	CROUCH, POLLY A
707	MOLLENKOPF, HAROLD
709	OCCUPANT UNKNOWN,
801	HARDIMON, LARRY G
802	BOEHN, WILLENE
803	TIPTON, BILLY K
806	FULLER, ANNA
807	TIPTON, DALLAS H
808	COX, MAXINE Y
809	WHITE, TAWANNA
812	WHITE, REBECCA J

BORMAN RD 2000

113 156	BORMANN, THOMAS E HAYES, RONNIE

HIGHWAY 79 2000

946 ROBBINS, LARRY 1579 WALKER, DARREN 1717 CHASTAIN, CHARLES CHASTAIN, DUSTIN 1792 BARGER, NANCY

LONE TREE RD 2000

158	DARDENNE, RAY

Target Street

Cross Street

SourceCole Information

S BUERKLE ST 2000

324	LAMB, TERRY
406	HARKEY, PATSY N
408	WALDEN, HEATHER
410	LEVEY, CHRISTY
606	BORCHERT, HOWARD
608	COTTEY, FRANCES C
610	TOLBERT, HOMER
614	KONECNY, KEVIN
700	BASKINS, BILL
700 704	SIMPSON, GENE
704 706	HOSKYN, TAYLOR
802	BUERKLE, EDWARD P
810	HARTMAN, KERRICK M
904	OCCUPANT UNKNOWN,
906	OCCUPANT UNKNOWN,
907	LEVER, LINDA
1010	SIMPSON, CHRIS
1100	LUDWIG, LARRY
1110	OCCUPANT UNKNOWN,
1207	FREEMAN, MARION
1207	SOKORA, DOLLY
1301	HENDERSON, JOA A
1303	JACKSON, DOUGLAS
1307	SENNING, EDWARD
1310	SAUL, FLOYD
1311	WHITLOCK, JAMES W
1403	OCCUPANT UNKNOWN,
1409	STONE, CARROLL
1501	MCPHERSON, KEITH
1504	CHEEK, JESSIE
1508	REGAN, LEE
1511	COLE, STEVEN
1512	HODGES, W
1601	VESTER, EARL
1602	BUSH, F
1609	HUDGINS, TONY
1700	HARTZ, MARK
1702	BOYD, HELEN L
1703	DAUGHERTY, EARL
1704	GRAVES, TOMMY
	RYE, LESA
1706	HARRIS, HOWARD
1800	DANIELS, B G
	HIRYAK, TANYA L
1810	CARTER, E S
1814	TOMLINSON, STEVE
1901	COWART, DAVID
1907	SHOOK, MICHAEL
1908	OCCUPANT UNKNOWN,
1909	WHITE, RICKEY

S BUERKLE ST 2000 (Cont'd)

1910	PRATT, JUDY	
1912	TEMPLE, JIM	
1913	OCCUPANT UNKNOWN,	
1916	OCCUPANT UNKNOWN,	
1917	OCCUPANT UNKNOWN,	
1920	NEWTON, PEGGY	
1921	LOFTIS, PHILLIP O	
1922	DESIGN HAIR CUT	
2001	OCCUPANT UNKNOWN,	
2011	C & J NECKWEAR & ACCESSORIES	
2022	OCCUPANT UNKNOWN,	
2023	WEISCHMAN, DELBERT	
2110	BELK COMPANY	
2116	CURVES FOR WOMEN	

W 2ND ST 2000

	W ZND OI	2000
103	MEIER, HILLARY	
107	GARDNER, NAMON	
	MILLER, CHRIST	
323	GOODE, CHARLES	
325	FITZPATRICK, BARBARA	
401	OCCUPANT UNKNOWN,	
404	LANE, ANNA	
408	MCCOY, J C	
409	OCCUPANT UNKNOWN,	
411	EARVINE, DARLEAN	
412	DANIELS, DANNA	
413	JOHNSON, C	
415	WALKER, SHEILA	
416	HILL, JERRY	
420	OCCUPANT UNKNOWN,	
424	OCCUPANT UNKNOWN,	
428	SCHROCK, BRAD	
432	MCCARTY, J B	
436	OCCUPANT UNKNOWN,	
507	SAMUELS, SHIRLEY	
508	PICKETT, LYNN	
	SIMS, TIFFANY	
E1E	SMITH, RODNEY	
515 523	TISINGER, CARL	
523	ONEAL, CECIL	
602	GREENE, FRANK HAMILTON, M	
	PRANTER, LUCY	
603	PRICE, EDWIN C	
605	OCCUPANT UNKNOWN,	
609	OCCUPANT UNKNOWN,	
610	AHRENS, DAVID	
613	BRINKER, DOYEN	
615	OCCUPANT UNKNOWN,	
701	HAMMONS, GERALD	
702	OCCUPANT UNKNOWN,	
704	DEWBERRY, VERA	
	STEVENSON, NELLIE	
	THOMAS, ETHEL	
	TRICE, MAX	
706	CROUCH, JAMES A	
707	OCCUPANT UNKNOWN,	
801	HARDIMON, LARRY	
802	BOEHN, WILLENE	
803	TIPTON, BILLY K	
804	OCCUPANT UNKNOWN,	
806	GIPSON, SHIRLEY M	
807	TIPTON, DALLAS	
808	COX, LLOYD	
812	WHITE, REBECCA	

S BUERKLE ST 1995

000	LIII LO ENTERRIGIO
200	HILLS ENTERPRISES
324	LAMB, TERRY
403	JOE PULLMAN ROOFING & CONSTR
404	OCCUPANT UNKNOWNN
406	SMITH, FLOYD D
408	WALDEN, P
410	LEVEY, CHRISTY
501	E Z MART STORES INC
606	BORCHERT, HOWARD
608	COTTEY, LYNN
610	TOLBERT, HOMER
614	OCCUPANT UNKNOWNN
700	MCCOLLUM, M T
704	SIMPSON, GENE
706	LONGNECKER, LARRY
810	OCCUPANT UNKNOWNN
904	HALLEY, CAREY
906	HOLT, BARBARA J
907	LEVER, LINDA
908	THOMAS, REMLE
1006	FELLS, ALISA
1010	SIMPSON, CHRIS
1100	SELLS, BILLY
1110	OCCUPANT UNKNOWNN
1111	ANDERSON, EDDIE III
	HAUK, CINDY L
1207	FREEMAN, MARION
1209	SOKORA, JOSEPH
1301	HENDERSON, JOA A
1303	JACKSON, DOUGLAS
1307	SENNING, EDWARD
1310	SAUL, FLOYD
1311	INMAN, GILBERT
1403	PETRUS, BENNY J
1409	STONE, CARROLL
1501	DONATH, LOU
1504	WILLEY, B E
1508	REGAN, LEE
1511	EDDINS, RALPH
1512	MINTON, CHARLES
1601	VESTER, EARL
1602	CHASTAIN, RITA E
1609	GAY, JERRY
1700	HILDEBRAND, LINDA
1702	BOYD, HELEN L
1703	DAUGHERTY, EARL
1704	HASKINS, CATHY
1706	MORELAND, SUSIE
1800	BARRIS, R J

CHEEK, JESSIE

Target Street Cross Street Source
- Cole Information

S BUERKLE ST 1995 (Cont'd)

1800	J & D HAULING
	WILSON, BROKER
1810	
1812	,
1814	COX, BRENT
1816	
1818	KWAK
1900	
1901	•
1907	,
1908	MEREDITH, FREDA B
1909	WHITE, RICKEY
1910	•
1912	, -
1913	FOWLER, V
1916	OWEN, HELEN
1917	SHORT, TERRY L
1921	,
2001	NOSLER, JIMMY
2002	
2018	ERWIN & MC CORKINDALE
	H RANDY ERWIN CPA
	J MATT MC CORKINDALE CPA
2019	ST JOHNS LUTHERAN SCHOOL
2022	JERRY SPARROW DDS
2023	•
2024	ARKANSAS COUNTY FARM BUREAU
2110	BELK CO
2116	KBX INC
2118	BAPTIST THERAPY CTR STUTTGART

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information

W 2ND ST 1995

	VV ZIVD 01 133	75
111	MID COUNTY REALTY CO	
300	BARTONS OF STUTTGART	
323	HESSE, AUGUST W	
325	FITZPATRICK, BARBARA	
401	LUSK, BEVERLY	
404	OCCUPANT UNKNOWNN	
408	HILL, CHRISTY	
409	ONEAL, EMMA	
411	EARVINE, DARLEAN	
412	ICE, RODRICK	
413	OCCUPANT UNKNOWNN	
415	LAWSON, RAYMOND	
416	HILL, ORA	
420 424	HILL, JERRY	
	SNYDER, KENNETH SAFFELL, CARL	
428	,	
432 436	MCCARTY, J B KIBBS BAR B Q	
507	SAMUELS, SHIRLEY	
508	HALL, LINDA	
306	RANKINS, DARLEAN	
515	JOHNSON, E R	
523	PICKETT, H	
602	BAKER, SARAH L	
002	HAMILTON, M	
	PICKETT, KAMRON	
603	JEMERSON, WINNIE	
605	PENDLETON, REACE	
609	OCCUPANT UNKNOWNN	
610	AHRENS, DAVID	
	STUTTGART FRAME SHOP	
611	SIMS, YUVERN	
613	BRINKER, DOYEN	
615	WRIGHT, CHARLES L JR	
701	HAMMONS, JERRY	
702	JONES, HORACE	
704	BUFFKIN, LOUISE	
	DEWBERRY, VERA	
	MCCARTY, CAROL	
	STEVENSON, NELLIE	
	WHITNEY, PHYLLIS	
705	OCCUPANT UNKNOWNN	
706	CROUCH, JAMES A	
801	GRAHAM, M	
802	OCCUPANT UNKNOWNN	
803	TIPTON, BILLY K	
804	OCCUPANT UNKNOWNN	
806	GIPSON, RAY	
807	TIPTON, DALLAS	
808	COX, LLOYD	

Target Street Cross Street Source

✓ - Cole Information

W 2ND ST 1995 (Cont'd)

	GRAND PRAIRIE CHRISTIAN HERRING, MARVELL

Target Street Cross Street Source
- Cole Information

S BUERKLE ST 1992

	<u> </u>
324	LAMB, TERRY
406	SMITH, FLOYD D
408	DUKE, MIKE
410	LEVEY, CHRISTY
606	BORCHERT, HOWARD
608	COTTEY, LYNN
610	TOLBERT, HOMER
614	SLATON, NATHAN A
700	MCCOLLUM, M T
704	SIMPSON, GENE
810	MCCUSKEY, J C
906	MOLL, WILLIAM R
907	LEVER, LINDA
908	THOMAS, REMLE
1006	HAYNES, STACY
1010	FELTS, TERRY
1207	FREEMAN, MARION
1209	SOKORA, JOSEPH
1301	HENDERSON, JOA A
1303	JACKSON, DOUGLAS
1307	SENNING, EDWARD
1310	SAUL, FLOYD
1311	INMAN, GILBERT
1403	PETRUS, BENNY J
1501	DONATH, LOU
1504	WILLEY, B E
1508	REGAN, LEE
1511	EDDINS, RALPH
1512	MINTON, CHARLES
1602	CHASTAIN, RITA E
1609	GAY, JERRY
1700	HILDEBRAND, LINDA
1702	BOYD, HELEN L
1703	DAUGHERTY, EARL
1704	HASKINS, CATHY
1706	HARRIS, HOWARD
1800	BARRIS, R J
	CHEEK, JESSIE
1810	HARLAN, B M
1812	HOFFPAUIR, MARK
1814	COX, BRENT
1901	KEELING, WILLIAM B
1907	SHOOK, MICHAEL
1908	MEREDITH, FREDA B
1909	WHITE, RICKEY
1913	FOWLER, V
1917	SHORT, TERRY L
1921	LOFTIS, PHILLIP O
2001	BELL, CHARLES D
2023	STROH, H X

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information

W 2ND ST 1992

310	EVANS, RICHARD H
323	HESSE, AUGUST W
325	ESSEX, TOMMY
404	LANE, GEORGE
415	LAWSON, RAYMOND
416	HILL, ORA
424	SNYDER, KENNETH
428	SAFFELL, CARL
507	SAMUELS, SHIRLEY
508	POLK, SHEILA
	RANKINS, DARLEAN
515	JOHNSON, E R
523	PICKETT, H
602	COX, JESSE
605	PENDLETON, REACE
609	GATHER, ANDREW
610	AHRENS, DAVID
615	WRIGHT, CHARLES L
701	HAMMONS, JERRY
704	BERRYMAN, CHESTER
	MELKOVITZ, E M
	STEVENSON, NELLIE
706	CROUCH, JAMES A
801	TIPTON, DALLAS
802	HERRING, RICHARD
803	TIPTON, BILLY K
804	CROSS, J H
806	GIPSON, RAY
808	ELLIOTT, BILL
812	FELTS, PETE

Appendix G:

Historical Topographic Maps

237-Acres Highway 79 Stuttgart, AR 72160

Inquiry Number: 7677384.4

June 10, 2024

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

06/10/24

Site Name: Client Name:

237-Acres PMI - Pollution Management
Highway 79 3512 South Shackleford Road
Stuttgart, AR 72160 North Little Rock, AR 72205
EDR Inquiry # 7677384.4 Contact: Thomas Schichtl



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

		0001411141001	
P.O.#	KT247194	Latitude:	34.497652 34° 29' 52" North
Project:	KT247194	Longitude:	-91.56901 -91° 34' 8" West
-		UTM Zone:	Zone 15 North
		UTM X Meters:	631378 15

Coordinates:

UTM X Meters: 631378.15 UTM Y Meters: 3818266.20

Elevation: 198.00' above sea level

Maps Provided:

Search Results:

2020

2017

2014

1969, 1971

1968, 1969

1940, 1941

1939

1937

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Topo Sheet Key

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

2020 Source Sheets



Stuttgart South 2020 7.5-minute, 24000



Stuttgart North 2020 7.5-minute, 24000

2017 Source Sheets



Stuttgart South 2017 7.5-minute, 24000



Stuttgart North 2017 7.5-minute, 24000

2014 Source Sheets



Stuttgart South 2014 7.5-minute, 24000



Stuttgart North 2014 7.5-minute, 24000

1969, 1971 Source Sheets



Humphrey 1969 15-minute, 62500 Aerial Photo Revised 1966



Stuttgart 1971 15-minute, 62500 Aerial Photo Revised 1966

Topo Sheet Key

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

1968, 1969 Source Sheets



Stuttgart South 1968 7.5-minute, 24000 Aerial Photo Revised 1966



Stuttgart North 1969 7.5-minute, 24000 Aerial Photo Revised 1966

1940, 1941 Source Sheets



STUTTGART 1940 15-minute, 62500



Goldman 1941 15-minute, 62500

1939 Source Sheets

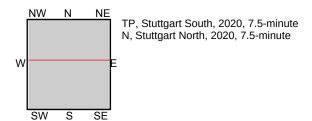


Stuttgart 1939 15-minute, 62500

1937 Source Sheets



Stuttgart 1937 15-minute, 62500



SITE NAME: 237-Acres ADDRESS: Highway 79

0.25

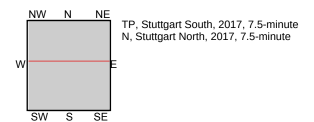
0 Miles

Stuttgart, AR 72160

PMI - Pollution Management CLIENT:

0.5

1.5



following map sheet(s).

SITE NAME: 237-Acres
ADDRESS: Highway 79

0.25

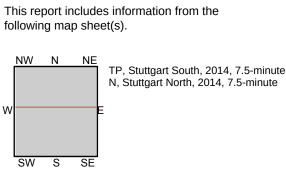
0 Miles

Stuttgart, AR 72160

CLIENT: PMI - Pollution Management

0.5

1.5

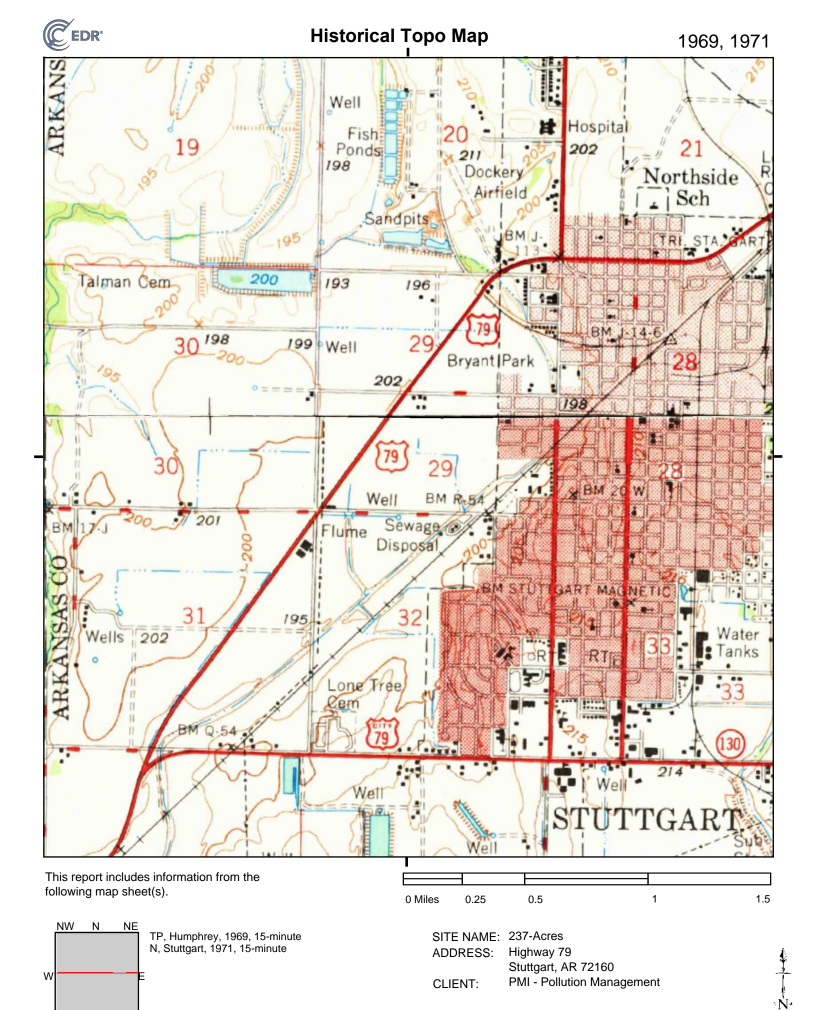


SITE NAME: 237-Acres ADDRESS: Highway 79

Stuttgart, AR 72160

CLIENT: PMI - Pollution Management

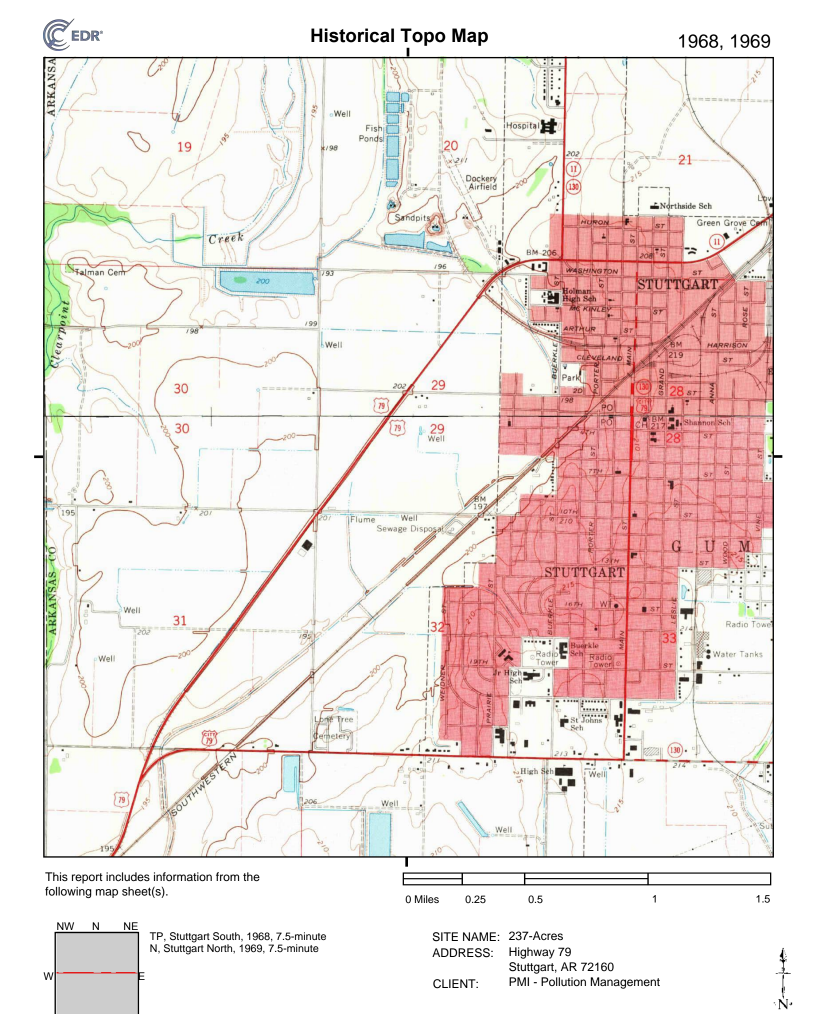




SW

S

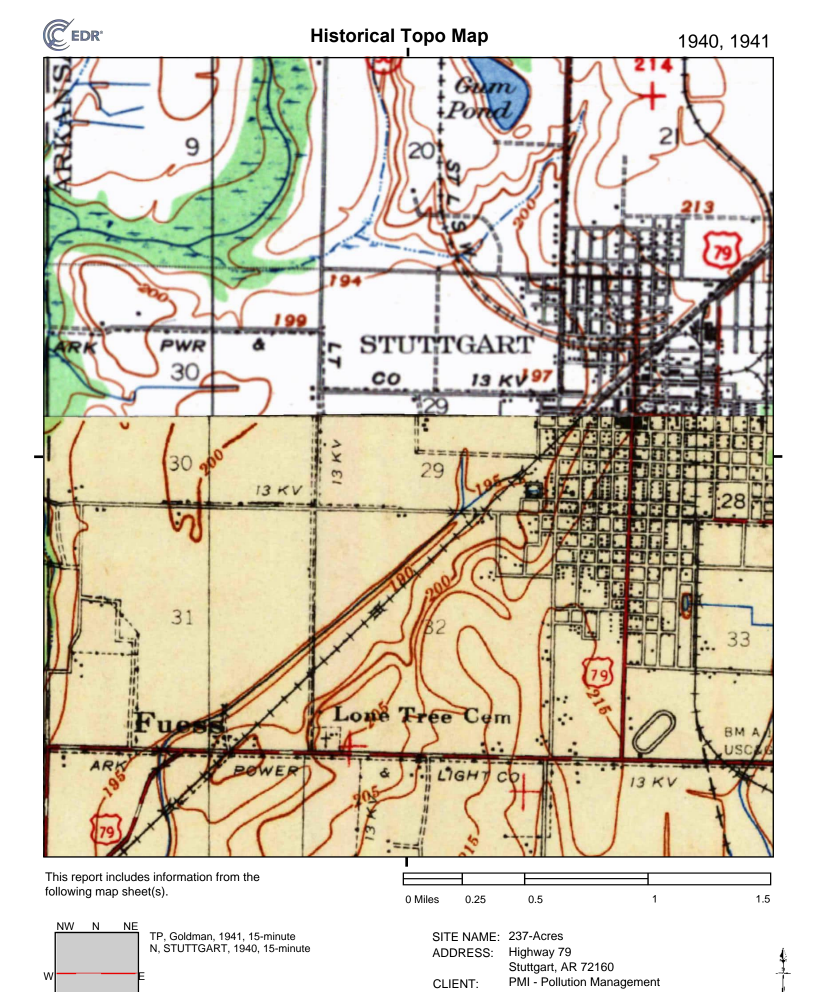
SE



SW

S

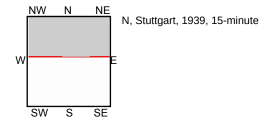
SE







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



0 Miles 0.25 0.5 1 1.5

SITE NAME: 237-Acres ADDRESS: Highway 79

Stuttgart, AR 72160

CLIENT: PMI - Pollution Management





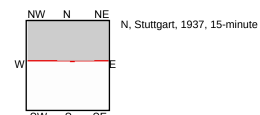


UNMAPPED UNMAPPED UNMAPPED UNMAPPED UNMAPPED

UNMAPPED UNMAPPED UNMAPPED UNMAPPED UNMAPPED

UNMAPPED UNMAPPED UNMAPPED UNMAPPED UNMAPPED

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



0 Miles 0.25 0.5 1 1.5

SITE NAME: 237-Acres ADDRESS: Highway 79

Stuttgart, AR 72160

CLIENT: PMI - Pollution Management



Appendix H:

Sanborn Fire Insurance Maps

237-Acres Highway 79 Stuttgart, AR 72160

Inquiry Number: 7677384.3

June 10, 2024

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

06/10/24

Site Name: Client Name:

237-Acres PMI - Pollution Management
Highway 79 3512 South Shackleford Road
Stuttgart, AR 72160 North Little Rock, AR 72205
EDR Inquiry # 7677384.3 Contact: Thomas Schichtl



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # B118-4C26-A50F

PO # KT247194

Project KT247194

UNMAPPED PROPERTY

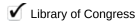
This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: B118-4C26-A50F

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:







The Sanborn Library LLC Since 1866™

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Appendix I:

Resumes



EDUCATION

Bachelor of Science, Biology (Chemistry Minor), University of Central Arkansas

CERTIFICATIONS

DEQ-Licensed Asbestos Project Designer, Inspector, Supervisor, and Management Planner

OSHA 40-Hour HAZWOPER

ASTM Phase I & Phase II ESA Processes Training

Thomas Schichtl

STAFF SCIENTIST

PROFESSIONAL EXPERIENCE

Thomas Schichtl is a staff scientist in PMI's Little Rock, AR office. He has four years of environmental consulting experience.

PROJECT EXPERIENCE

Performs ASTM E 1527-21 Phase I Environmental Site Assessments and environmental due diligence for commercial, industrial, and agricultural properties throughout Arkansas, Oklahoma, Tennessee, and Mississippi.

Assists with Phase II investigations and remediation projects on various sites in the region.

Provides oversight and management for asbestos abatement projects.

Performs various indoor air quality assessments and consulting for various contaminants including asbestos, mold, lead, and particulates for various commercial facilities throughout Arkansas.

Pulaski County Brownfields – Pulaski County, Arkansas
Performs environmental consulting services including performances.

Performs environmental consulting services including performing Phase I ESAs, asbestos surveys, and lead inspections for Pulaski County Brownfields properties.

3M – Pulaski County, Arkansas

Performs mold and lead investigations for 3M of Little Rock.

Little Rock Port Authority – Pulaski County, Arkansas

Performs Phase I ESAs and asbestos surveys for the Little Rock Port Authority.

Scenic Hill Solar - Various Sites, Arkansas

Performs Phase I ESAs on various solar sites throughout Arkansas for Scenic Hill Solar.

Auto Auction Facility - Pulaski County, Arkansas

Performed turn-key environmental services for the buyer of the property beginning with the Phase I, then investigating the findings through a Phase II and finally managed various remedial services for the seller of the property to prepare the property for acquisition.





EDUCATION

Bachelor of Arts, Biology Emphasis, Concordia University at Austin, TX

CERTIFICATIONS

ASTM Phase I & Phase II ESA Processes Training

AFFILIATIONS

Arkansas Oil Marketers Association Committee Member

Arkansas Environmental Federation Member

Hope Brotherton

ENVIRONMENTAL PROJECT MANAGER

PROFESSIONAL EXPERIENCE

Hope Brotherton is an environmental project manager in PMI's Little Rock, AR office. She has 16 years of environmental consulting experience. Ms. Brotherton provides senior review of Phase I Environmental Site Assessments (ESAs) performed in PMI's Little Rock office.

PROJECT EXPERIENCE

Phase I Environmental Site Assessments (ESA) – Various Sites in Arkansas and Oklahoma Performs ASTM E1527-21 Phase I Environmental Site Assessments (ESAs) on industrial and commercial facilities, residential properties, and vacant tracts of land throughout Arkansas and Oklahoma.

Pulaski County Brownfields - Pulaski County, Arkansas

Performs environmental consulting services including the preparation of Phase I ESAs and the review of various environmental assessments for Pulaski County Brownfields properties.

Bill and Hillary Clinton National Airport – Little Rock, Arkansas Performed multiple Phase I ESAs as acquisition portfolios for the Bill and Hillary Clinton National Airport. Properties included residential, commercial, and industrial sites.

Oaklawn Jockey Club - Hot Springs, Arkansas

Completed multiple Phase I ESAs associated with the Oaklawn Racing Casino Resort facility in Hot Springs, Arkansas. The 150-acre property has been utilized as an equestrian racing facility since prior to 1908.

Complex Industrial Site ESA - Broken Bow, Oklahoma

Performed a Phase I ESA of a former fiberboard manufacturing plant that operated from the 1970s through 1990 and spanned approximately 1,000 acres, of which the property was a part. The ESA included extensive regulatory file research as the facility was decommissioned in the late 1990s and entered the Voluntary Cleanup Program (VCP) due to extensive soil and groundwater contamination.

Phase I ESAs of Gasoline Service Stations – Various Sites, Arkansas Completed more than 25 Phase I ESAs of gasoline service stations throughout Arkansas for a large portfolio.

NEPA Environmental Assessments (EAs) – Various Sites, Arkansas
Performs National Environmental Policy Act (NEPA) Environmental Assessments (EAs) for
federally funded projects, including a campus development project at Jefferson
Laboratories, a downtown Little Rock water quality demonstration project, an airport
wildlife mitigation project at the Fort Smith Airport, and a petroleum pipeline easement in
Jefferson County, Arkansas.

Transaction Screens – Various Sites, Arkansas Performs Transaction Screens on properties throughout Arkansas.



Appendix J:

Source Documentation

Regulated Storage Tanks (RST) Data Files Storage Tank Details for This Facility

Close this window Print this page

Facility Information Summary

Facility ID AFIN Location Name/Address			Temp Out	AG	UG	Leak	1998 Compl		
01001633	01-00427	STREET DEPARTMENT		X	Х		X		
		6TH & BUERKLE STREETS							
		STUTTGART, AR 72160							
		County: ARKANSAS							
Contact Name:		LEON EDDENS	Dat	te Rece	ived:	06/13/1997			
Contact Title:		SHOP FOREMAN	Entry Date:				11/28/1995		
	Contact Phone:	(501) 673-1481	Entry Clerk:			FIELDS			
	Location SIC:		Update Date:			06/08/2006			
	Location AFIN:	01-00427	Update Clerk:		hamptons				
	Latitude:	34.497700	Amended:		Υ				
	Longitude:	-91.558100	Certified Name:		HARRY RICTENBACK				
Aboveground:		X			Title:	MAYOR			
Underground:		X	Date Signed:		ned:	6/5/1997			
Date Reg. Cert. Issued:		7/17/2023	Do not invoice	Do not invoice, if marked:		[]			

Map this

Owner Information Summary

OwnerID	Owner Name	/Address	Phone		
002190	STUTTGART,	CITY OF	(870) 673-3535		
	514 S MAIN S	Т			
	STUTTGART, A	AR 72160			
	County:	ARKANSAS	Last Date Updated:		06/19/2007
	Owner Type:	2 Entry Clerk:		NFIELDS	
Date Form Received:		04/21/1986	Update Clerk:		lynda
Date Form Entered:		06/06/1990			

No Eligibility Certification Information on record for this Facility.

Billing/Payment Information

Invoice #	Date Billed	Owner as of Billing Date	Status	Amount/ Date Due	Last Amount Paid/ Last Date Paid	Last Check #	Late Fee Billed	Total Paid
ABT007832	12/19/1995	STUTTGART, CITY OF		\$100.00 02/02/1996	\$100.00 12/28/1995	15577		\$100.00
TKS032575	12/19/1995	STUTTGART, CITY OF		\$100.00 02/02/1996	\$100.00 12/28/1995	15577		\$100.00
ABT009145	05/17/1996	STUTTGART, CITY OF		\$100.00 06/30/1996	\$100.00 06/08/1996	17205		\$100.00
ABT010811	05/16/1997	STUTTGART, CITY OF		\$100.00 06/30/1997	\$100.00 07/07/1997	20145		\$100.00
ABT012557	05/15/1998	STUTTGART, CITY OF		\$100.00 06/30/1998	\$100.00 06/20/1998	22895/19210		\$100.00
ABT014531	05/14/1999	STUTTGART, CITY OF		\$100.00 06/30/1999	\$100.00 06/24/1999	25501/20651		\$100.00

Invoice #	Date Billed	Owner as of Billing Date	Status	Amount/ Date Due	Last Amount Paid/ Last Date Paid	Last Check #	Late Fee Billed	Total Paid
ABT016612	05/19/2000	STUTTGART, CITY OF	Void	06/30/2000				
ABT018245	05/19/2000	STUTTGART, CITY OF		\$100.00	\$100.00	28396		\$100.00
		,		06/30/2000	06/29/2000			
ABT020145	04/12/2001	STUTTGART, CITY OF	Void		, .			
		,		05/27/2001				
ABT021825	05/18/2001	STUTTGART, CITY OF		\$100.00	\$100.00	31182		\$100.00
		,		07/01/2001	06/08/2001			
ABT023753	05/17/2002	STUTTGART, CITY OF		\$100.00	\$100.00	33982		\$100.00
	00,11,100			06/30/2002	06/12/2002			7 = 0 0 0 0
ABT025528	05/09/2003	STUTTGART, CITY OF		\$100.00	\$100.00	36573		\$100.00
		,		06/30/2003	06/02/2003			
ABT027243	05/14/2004	STUTTGART, CITY OF		\$100.00	\$100.00	78223		\$100.00
	, , ,	,		06/30/2004	06/07/2004			
TKS077081	05/16/2005	STUTTGART, CITY OF		\$100.00	\$100.00	86310		\$100.00
		,		06/30/2005	08/15/2005			
TKS082198	05/19/2006	STUTTGART, CITY OF		\$150.00	\$150.00	94288		\$150.00
				07/03/2006	06/12/2006			
TKS087363	05/08/2007	STUTTGART, CITY OF		\$150.00	\$150.00	2037		\$150.00
				06/30/2007	05/31/2007			
TKS092582	05/15/2008	STUTTGART, CITY OF		\$150.00	\$150.00	9821		\$150.00
				06/30/2008	06/09/2008			
TKS097671	05/11/2009	STUTTGART, CITY OF		\$150.00	\$150.00	12248		\$150.00
		·		06/30/2009	05/15/2009			
TKS102835	05/17/2010	STUTTGART, CITY OF		\$150.00	\$150.00	14421		\$150.00
		,		06/30/2010	06/07/2010			
TKS108036	05/17/2011	STUTTGART, CITY OF		\$150.00	\$150.00	11817		\$150.00
		,		06/30/2011	06/16/2011			
TKS113657	05/14/2012	STUTTGART, CITY OF		\$150.00	\$150.00	14007		\$150.00
		·		06/30/2012	05/31/2012			
TKS118882	05/15/2013	STUTTGART, CITY OF		\$150.00	\$150.00	015695		\$150.00
				06/30/2013	05/28/2013			
TKS124032	05/14/2014	STUTTGART, CITY OF		\$150.00	\$150.00	17539		\$150.00
				06/30/2014	06/09/2014			
TKS129101	05/06/2015	STUTTGART, CITY OF		\$150.00	\$150.00	19310		\$150.00
				06/30/2015	05/18/2015			
TKS134306	05/23/2016	STUTTGART, CITY OF		\$150.00	\$150.00	21290		\$150.00
				06/30/2016	06/14/2016			
TKS139434	05/16/2017	STUTTGART, CITY OF		\$150.00	\$150.00	23144		\$150.00
				06/30/2017	06/06/2017			
TKS144415	05/15/2018	STUTTGART, CITY OF		\$150.00	\$150.00	24891		\$150.00
				06/30/2018	05/30/2018			
TKS149276	05/14/2019	STUTTGART, CITY OF		\$150.00	\$150.00	26839		\$150.00
				06/30/2019	06/12/2019			
TKS154257	05/13/2020	STUTTGART, CITY OF		\$150.00	\$150.00	28536		\$150.00
				06/30/2020	06/11/2020			
TKS159055	05/10/2021	STUTTGART, CITY OF		\$150.00	\$150.00	30140		\$150.00
				06/30/2021	06/17/2021			
TKS163862	05/10/2022	STUTTGART, CITY OF		\$150.00	\$150.00	31831		\$150.00
				06/30/2022	07/07/2022			
TKS168780	05/10/2023	STUTTGART, CITY OF		\$150.00	\$150.00	33515		\$150.00
				06/30/2023	06/26/2023			

Underground Tank Information for Tank #1 1998 Deadline Compliance:

Latitude:						Entr	y Date:	11	/28/1995		
Longitude:							•		•		
-	1000		Entry Clerk: Update Date:								
Capacity:	1000										
						Update	e Clerk:	IVI			
Status				Subst	ance				Tank Material		
Tank Status	: Perr	manently O	ut Of Use			E	mpty:		S	teel:	Х
Tank Status Changed Date	: 01/0	08/1999					Diesel:		Eŗ	оху:	
Status Changed Reason	: Rem	noved				Kerd	osene:		Compo	site:	
Install Date	: 08/0	01/1960				Gas	oline:	Χ		FRP:	
Site Assessment Date	:					Use	ed Oil:		Conc	rete:	
Site Assessment Leak Check	: N					Ne	w Oil:		Interior L	iner:	
CERCLA Name	:					Haza	rdous:		Excavation L	iner:	
						Unk	nown:		Double Wa	lled:	
				P	/lixtur	e Descri	ption:		Polyethylene Ja	cket:	
					Othe	er Descri	ption:		Unkno	own:	
									0	ther:	
Release Detection		Corrosi	on Protection				Spill &	Ove	rflow Protection		
Installe	d:		Ir	stalle	l:				Installed:		
Manual Tank Gaugin	g:		Ext. Asphalt (Coating	g:			Sp	oill Catchment Basin:		
Tank Tightness Tes	st:		Ext. Dielectric	Coating	g:				Auto Shutoff Valve:		
Inventory Control	ls:		Е	xt. FRI):			P	Auto Flow Restrictor:		
Auto Tank Gaugin	g:		Interna	l Linin	g:			Au	to High Level Alarm:		
Vapor Monitorin	g: X		Cathodic Prot.	Systen	ı:	:		Unknown:			
Groundwater Monitorin	g:		Electrical Is	solation:			Other Description: NO		NON	ΙE	
Interstitial/Dbl Wa	II:		Un	nknown:							
SI	R:		Other Desc	ription	i: N	ONE					
Unknow	n:										
Other Descriptio	n:										
Piping Material		Piping Typ	Α			Releas	se Detec	tion			
Bare Steel:	Х	68 . 76	Suction;	PCV.		ricical			Vapor Monitori	ng.	Х
Galvanized Steel:	^		Suction;					G	roundwater Monitori	-	^
FRP:			•	sure:					Line Tightness Te	-	
Copper:				avity:					Auto Leak Detect	_	
Dbl. Walled:			Unkn	-	Х				Interstitial Monitori		
Sec. Cont:			Repair I	•	^				Unknov	-	
Unknown:			Other Descrip				Other Description				
Other Description:			Other Descrip						Other Description	J	
Piping Corrosion Protection						of Compormation					
Со	ated/W	/rapped:								Date:	
		FRP:						(Company License Num	ber:	
Cathod	ic Prot.	System:							Tester License Num		
		solation:							Install [Date:	
		nknown:						(Company License Num	ber:	
Oth		cription:	NONE						Installer License Num		

Underground Tank Information for Tank #2

1998 Deadline Compliance:

Latitude:	Entry Date:	11/28/1995
Longitude:	Entry Clerk:	FIELDS

Capacity:	1000					Update Dat	e: 03	3/11/1	996		
						Update Cler	k: M	ARSH			
Status					Substance)		Tan	k Material		
Tank Statu	s: Permane	ntly (Out C	Of Use		Empty	/ :			Steel:	Х
Tank Status Changed Date	e: 01/08/19	01/08/1996				Diese	l:		E	роху:	
Status Changed Reason	n: Removed	lemoved				Kerosene	::		Comp	osite:	
Install Date	e: 08/01/19	960				Gasoline	e: X			FRP:	
Site Assessment Date	e:					Used Oil	l:		Con	crete:	
Site Assessment Leak Chec	k: N					New Oil	l:		Interior	Liner:	
CERCLA Name	e:					Hazardous	s:		Excavation	Liner:	
						Unknown	1:		Double W	alled:	
					Mixtu	re Description	1:		Polyethylene J	acket:	
						ner Description				nown:	
						•			(Other:	
Release Detection		Cor	rosic	on Protection	l	Sp	ill & O	verflo	w Protection		
Installed	d:				Installed:				Installed:		
Manual Tank Gauging	g:			Ext. Asphalt	t Coating:		9	Spill Ca	atchment Basin:		
Tank Tightness Tes	t:			Ext. Dielectric	Coating:			Aut	o Shutoff Valve:		
Inventory Control	s:				Ext. FRP:			Auto	Flow Restrictor:		
Auto Tank Gaugin	g:			Intern	al Lining:		А	uto Hi	igh Level Alarm:		
Vapor Monitoring	g:		(Cathodic Prot	. System:				Unknown:		
Groundwater Monitoring	g:			Electrical	Isolation:			Otl	her Description:	NON	١E
Interstitial/Dbl Wal	l:			U	Inknown:						
SII	₹:			Other De	scription:	NONE					
Unknow	1:										
Other Description	n: NONE										
Piping Material	Piping	Туре			ı	Release Detect	ion				
Bare Steel:	X			Suction; PCV	' :			Vapo	or Monitoring:		
Galvanized Steel:				Suction; TCV	':		Groun		er Monitoring:		
FRP:				Pressure	:			Line T	ightness Test:		
Copper:				Gravity	:				eak Detector:		
Dbl. Walled:				Unknown	: X		Inte	erstitia	al Monitoring:		
Sec. Cont:				Repair Date					Unknown:		
Unknown:		(Othe	r Description				Othe	r Description:	NONE	
Other Description:				•							
Piping Corrosion Protection						e of Compliand formation	e		l		
	oated/Wrapp	ed:			resumg III	auon				Date:	
		RP:						Comp	any License Nu		
Catho	dic Prot. Syst	em:							ster License Nu		
	ctrical Isolati								Install	Date:	
	Unkno	wn:						Comp	any License Nu	mber:	
Ot	her Descripti	ion:	NO	NE					aller License Nu		
	Δhove	יסיס	ınd	Tank Info	rmatio	n for Tank	#1				
Latitude:	ADOVE	51 U L	ariu	Tarik IIIIU	, matio	Entry Da		.1/28/:	1005		
Longitude:						Entry Cle	ik: I	MARSH	1		

Lati	tude:		Entry Da	te:	11/28/1995	
Longi	tude:		Entry Cle	rk:	MARSH	
Сар	acity:	10000	Update Da	te:	06/12/1997	
			Update Cle	rk:	MARSH	
Status			Substance		Tank Material	
Install Date:	01/01	/1965	Empty:		Steel:	Х
Tank Status:	Perma	anently Out Of Use	Diesel:		Concrete:	

Status						Substance			Tank Material	
Tank Status Date:						Keros	ene:		Plastic:	
Date Last Used:	06/01	/1990				Gaso	line:		Unknown:	
Removed:						Used	Oil:		Other Description:	
Gals Remaining:						Hazard	ous:			
-						Unkno	own:	Χ		
						Mixture Descript	tion:			
						Other Descript				
Internal Corrosion Protect				Fuctorin	al Caus	osion Protection		D:	·	
				Extern	iai Corre			PIL	oing Baya Stack	
Cathodic P						Cathodic Prot. System:			Bare Steel:	
		ining:				Painted:			Galvanized Steel:	
		None:				Plastic:			Plastic:	
	Unkn	_	Χ			None:	Х		Cathodic:	
Other	Descrip	otion:				Unknown:			Unknown:	Х
						Other Description:			Other Description:	
		Ab	ove	groun	d Tan	k Information for Ta	ank #	2		
Lati	tude:					Ent	ry Dat	e:	11/28/1995	
Longi	tude:					Ent	ry Cler	k:	MARSH	
	acity:	1000	0				te Dat		06/12/1997	
						•	te Cler	_	MARSH	
Status						Substance			Tank Material	
Install Date:	01/01	/1965					net.		Steel:	Х
			. 0+ 0	SELLA-			ipty:			^
Tank Status:	Perma	anently	Out C	or Use			esel:		Concrete:	-
Tank Status Date:						Keros			Plastic:	
Date Last Used:	06/01	/1990				Gaso	line:		Unknown:	
Removed:						Used	l Oil:		Other Description:	
Gals Remaining:						Hazard	ous:			
						Unkno	own:	Χ		
						Mixture Descript	tion:			
						Other Descript	tion:			
Internal Corrosion Protect	ion			Extern	al Corre	osion Protection		Pip	ping	
Cathodic P	rot. Svs	stem:				Cathodic Prot. System:			Bare Steel:	
		ining:				Painted:			Galvanized Steel:	
		None:				Plastic:			Plastic:	
	Unkn		Х			None:	Х		Cathodic:	
Other			^				^			· ·
Otner	Descrip	otion:				Unknown:			Unknown:	Х
						Other Description:			Other Description:	
		Ak	ove	groun	d Tan	k Information for Ta	ank #	:3		
Lat	itude:						y Date		6/06/1997	
Long	itude:					Entr	y Clerk	:		
Ca	oacity:	6000)			Updat	e Date	:		
						Updat	e Clerk	:		
Status				s	ubstan	ce		Tan	ık Material	
Install Da	te: 06	5/05/19	997			Empty:			Steel:	Х
Tank Statu		Use	-			Diesel:	Χ		Concrete:	
Tank Status Dat		-				Kerosene:			Plastic:	
Date Last Use						Gasoline:			Unknown:	
Remove						Used Oil:			Other Description:	
						Hazardous:			Other Description:	
Gals Remainir	ıg.									
						Unknown:				
						Mixture Description:				
						Other Description:				

Internal Corrosion Protection		External Corrosion Protection	External Corrosion Protection		
Cathodic Prot. System:		Cathodic Prot. System:		Bare Steel:	Х
Lining:		Painted:	Х	Galvanized Steel:	
None:		Plastic:		Plastic:	
Unknown:		None:		Cathodic:	
Other Description:	double wall	Unknown:		Unknown:	
		Other Description:		Other Description:	coated

Aboveground Tank Information for Tank #4

	•					
Latitud	le:	Ent	ry Date:	06/06/1997		
Longitud	Longitude:		y Clerk:			
Capacit	:y: 6000	Upda	te Date:			
		Updat	e Clerk:	:		
Status		Substance		Tank Material		
Install Date:	06/05/1997	Empty:		St	eel:	Χ
Tank Status:	In Use	Diesel:		Concr	ete:	
Tank Status Date:		Kerosene:		Pla	stic:	
Date Last Used:		Gasoline:	X	Unkno	wn:	
Removed:		Used Oil:		Other Descript	ion:	
Gals Remaining:		Hazardous:				
		Unknown:				
		Mixture Description:				
		Other Description:				
Internal Corrosion Protection		External Corrosion Protection	ı	Piping		
Cathodic Prot. System	:	Cathodic Prot. System:		Bare Steel:	Χ	
Lining	;	Painted:	Х	Galvanized Steel:		
None	:	Plastic:		Plastic:		
Unknown	:	None:		Cathodic:		
Other Description	: double wall	Unknown:		Unknown:		
		Other Description:		Other Description:	coat	ed

No Storage Tank Leak information was found in our database for this facility.

Close this window Print this page

FOR STATE USE ONLY:
ARK. UST ID# _0/00/633_
DATE RECEIVED 12/4/95
REFERRAL & Carlinan

STATE OF ARKANSAS 30-DAY NOTICE FOR UST PERMANENT CLOSURE (40 CFR PART 280.71)

RECEIVED

DEC 04 1995

RETURN TO:

ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY REGULATED STORAGE TANK DIVISION
P. O. BOX 8913, LITTLE ROCK, AR 72219-8913
TELEPHONE NO. (501)562-6533

#24 DL

YOU MUST COMPLETE AND RETURN THIS FORM 30 DAYS PRIOR TO CLOSURE

OWNER'S NAME CITY OF STUTTGART CITY OF STUTTGART—MAINTENANCE FACILITY STREET ADDRESS 514 SOUTH Main 6TH STREET CITY, STATE, ZIP STUTTGART, AR 72160 CONTACT PERSON, TITLE HARRY RICHENBACK MAYOR 3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INPERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL 11701 I - 30 CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: DAN POITER DAVID HOPKINS SALES MANAGER	1. OWNERSHIP OF UST SYSTEM Chay of Studiogast	2. LOCATION OF TANK(S) IF SAME AS SECTION 1, CHECK HERE □
STREET ADDRESS 514 SOUTH MAIN 6TH STREET CITY, STATE, ZIP STUTTGART, AR 72160 CONTACT PERSON, TITLE CONTACT PERSON, TITLE HARRY RICHENBACK MAYOR MAYOR MAYOR MAYOR HARRY RICHENBACK MAYOR 3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INPERT SOLID TO BE USED: 0 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 0 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL 11701 I - 30 CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE:		FACILITY NAME
STUTTGART, AR 72160 CITY, STATE, ZIP STUTTGART, AR 72160 CONTACT PERSON, TITLE HARRY RICHENBACK MAYOR MAYOR	CITY OF STUTTGART	CITY OF STUTIGART-MAINTENANCE FACILITY
CITY, STATE, ZIP STUTTGART, AR 72160 CONTACT PERSON, TITLE HARRY RICHENBACK MAYOR HARRY RICHENBACK MAYOR 3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INPERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: CONTACT PERSON, TITLE:	STREET ADDRESS	STREET ADDRESS
STUTTGART, AR 72160 CONTACT PERSON, TITLE HARRY RICHENBACK MAYOR HARRY RICHENBACK MAYOR 3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: 9. LABORATORY INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: CONTACT PERSON, TITLE:	514 South Main	6TH STREET
HARRY RICHENBACK MAYOR HARRY RICHENBACK MAYOR 3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INERT SOLID TO BE USED: 0 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 0 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: 9. LABORATORY INFORMATION: CONTRACTOR NAME: LABORATORY NAME MICROTECH ENVIORMENTAL SERVICE'S ENTEK LABORATORIES STREET ADDRESS: STREET ADDRESS: 301 SHALL 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72209 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: CONTACT PERSON, TITLE:		
3. NUMBER OF TANKS AT LOCATION: 2 4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INERT SOLID TO BE USED: 0 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 0 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: 9. LABORATORY INFORMATION: CONTRACTOR NAME: LABORATORY NAME MICROTECH ENVIORMENTAL SERVICE'S ENTEK LABORATORIES STREET ADDRESS: STREET ADDRESS: 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER SO1-371-0055 CONTACT PERSON, TITLE CONTACT PERSON, TITLE:	CONTACT PERSON, TITLE	CONTACT PERSON, TITLE
4. NUMBER OF TANKS TO BE REMOVED: 1 5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: 9. LABORATORY INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: CONTACT PERSON, TITLE:	HARRY RICHENBACK MAYOR	HARRY RICHENBACK MAYOR
5. NUMBER OF TANKS TO BE CLOSED IN PLACE: a. INERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S: STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE: 6. NUMBER OF TANKS TO BE CLOSED IN PLACE: 0 4. AREA CODE, PHONE NUMBER: 501-455-1316 CONTACT PERSON, TITLE:	3. NUMBER OF TANKS AT LOCATION: 2	
a. INERT SOLID TO BE USED: 6. NUMBER OF TANKS INCLUDED IN A CHANGE-OF-SERVICE: a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: CONTRACTOR NAME: MICROTECH ENVIORMENTAL SERVICE'S: STREET ADDRESS: 301 SHALL 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE 0 ALABORATORY INFORMATION: LABORATORY INFORMATION: CITY, STATE, ZIP: LITTLE ROCK, AR 72209 AREA CODE, PHONE NUMBER: 501-455-1316 CONTACT PERSON, TITLE:	4. NUMBER OF TANKS TO BE REMOVED: 1	
a. INDICATE TYPE OF NON-REGULATED SUBSTANCE TO BE STORED IN TANK: 7. SCHEDULED DATE OF CLOSURE: DEC 15, 1995 8. CONTRACTOR INFORMATION: 9. LABORATORY INFORMATION: LABORATORY NAME MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055 CONTACT PERSON, TITLE CONTACT PERSON, TITLE: 0. LABORATORY INFORMATION: 9. LABORATORY INFORMATION: CABORATORY NAME LABORATORY NAME CITY, STATE, ZIP: LITTLE ROCK, AR 72209 AREA CODE, PHONE NUMBER 501-455-1316 CONTACT PERSON, TITLE:	()	
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DAN POTTER DAVID HOPKINS SALES MANAGER	MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER	LABORATORY NAME ENTEK LABORATORIES STREET ADDRESS: 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72209 AREA CODE, PHONE NUMBER:
	MICROTECH ENVIORMENTAL SERVICE'S STREET ADDRESS: 301 SHALL CITY, STATE, ZIP: LITTLE ROCK, AR 72202 AREA CODE, PHONE NUMBER 501-371-0055	LABORATORY NAME ENTEK LABORATORIES STREET ADDRESS: 11701 I-30 CITY, STATE, ZIP: LITTLE ROCK, AR 72209 AREA CODE, PHONE NUMBER: 501-455-1316

10. SAMPLE COLLECTOR'S NAME:

DAN POTTER

AREA CODE, PHONE NUMBER:

501-371-0055

11. Soil and/or groundwater samples must be collected to determine if a release has occurred. Proper sampling protocol should be obtained from the laboratory prior to commencement of closure activities. As there are no established acceptable levels in either the state or federal regulations, site assessment sampling results will be reviewed and evaluated on a site-specific basis by the Department.

- A. Tank(s) closed by removal: Soil samples must be taken <u>immediately</u> after tank removal and placed on ice. Groundwater samples are also acceptable. In general, a minimum of one sample per tank should be taken. However, sample number and location may vary according to site-specific conditions. Call this agency if you have questions regarding sampling.
- B. In-place closure: Samples must be obtained as described above utilizing an auger or similar instrument.
- C. Below is a chart depicting analytical requirements for a tank that has contained the same product over its lifetime. If it has contained different products, you must use the analysis as described below in I.

PRODUCT	SAMPLE MEDIA	ANALYSIS NEEDED
I. Gasoline II. Diesel III. Waste oil	Soil or groundwater Soil or groundwater Soil or groundwater	BTEX*, TPH** TPH** TPH**

- * BTEX = Benzene, Toluene, Ethylbenzene and Xylene
- ** TPH = Total Petroleum Hydrocarbons

12. CERTIFICATION:

I certify the above information is correct, and I agree to submit the following information to ADPC&E within 20 days after tank closure:

- 1. Laboratory results
- 2. Site diagram indicating location of tank(s) and where samples were collected
- 3. Amended registration form

CITY OF STUTTGART
OWNER'S NAME (PRINT)

X Harry M. Richenback OWNER'S SIGNATURE

NOV. 10 1995

UST FORM: 30-DAY-NOTICE/PERM CLOSURE













State of Arkansas UST Permanent Closure Report

(40CFR280 Subpart G)

Facility ID#:	Date of Closure: 9 Jun. 1996
UST Ownership	Location of Tank(s)
Stationer Pity Maintague Darn	(If same as "Owner", check here:
Owner Name, to ast Bauble	Facility Name
Stullgart, A2	Street Address
City State Zip Code	City State Zip Code
	— ()
Phone Number	Phone Number
Contact Person	Tank Information
Name Ruham backer	Number of tanks at this location:
Mayor City of Stuly out	Number of tanks removed:
Title A	Number of tanks closed in place:
Company Name(Type of inert solid used:
	Number of tanks included in change-of-service:
Phone Number	Non-regulated substance to be stored in tank:
Contractor Information	Trust Fund Certification
Muroseh	(A) Certification? (Circle One) YES NO N/A
Company Name 301 Shall St	If yes, mechanism for meeting financial responsibility:
Street Address	Farmeen Statumen
Little Roch, AK	
City State Zip Code	
159, 371-5500	(B) Can deductible be satisfied? YES NO N/A
Phone Number Daniel M Palte	
Site Supervisor	
700	
UST License Number	
·	

451 0100/633



STATE OF ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY

8001 NATIONAL DRIVE, P.O. BOX 8913 LITTLE ROCK, ARKANSAS 72219-8913 PHONE: (501) 562-6533 FAX: (501) 562-2541



UST CLOSURE CHECKLIST

ust id#	
Facility Oct Barn Manet. Fees	
6 th of East Burkle St	
Stullgart, AR	
1) UST Contractor's Closure Report: yes no	
2) UST Amended Notification: yes no	
3) Site Sketch: yes no	
4) Laboratory Analysis: yes no	
5) Chain of Custody: yes no	
6) Current Fees Paid: yes v no	
7) Staged Soil: yes no	
a) Location of staged soil	
Comments:	



STATE OF ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY

8001 NATIONAL DRIVE, P.O. BOX 8913 LITTLE ROCK, ARKANSAS 72219-8913 PHONE: (501) 682-0744 FAX: (501) 682-0880



UST CLOSURE CHECKLIST

0/00/1633		•
UST ID# 0/00/639		
FACILITY: STUTTGART MASNICIANCE GARAGE 6TH & BYRKLE STUTTGART, Ar. 72160		·
1) UST CONTRACTOR'S CLOSURE REORT:	YES	NO
2) UST AMENDED NOTIFICATION:	YES	NO
3) SITE SKETCH:	YES	NO
4) LABORATORY ANALYSIS:	YES	NO
5) CHAIN OF CUSTODY:	YES_/	NO
6) CURRENT FEES PAID:	YES_	NO
7) STAGED SOIL:	YES	NO_/
a) IF YES TO #7, GIVE LOCATION OF STAGED SO	IL	
COMMENTS:		

UST Permanent Closure Report (Continued)		
	Circle 'YES	or 'NO'
(1) Was a vapor monitoring system in operation according to 40CFR280.43(e) at time of closure?	YES	CNO
(2) Was a groundwater monitoring system in operation according to 40CFR280.43(f) at the time of closure?	(YES)	NO
(3) If applicable, did either the vapor monitoring or the groundwater monitoring system indicate a release had occurred?	YES	(NO)
(4) During assessment did the owner/operator measure for contamination where it was most likely to occur at the UST site?	YES	NO
(5) Did ADPC&E personnel visit the site during clasure?	(YES)	NO
If yes, give name and date: Al Cashnan 9 Jan. 1946	,	
(6) During closure did owner/operator encounter any:		
(a) Free Product	YES	(NO)
(b) Contaminated Soil	(YES)	NO
(c) Contaminated Groundwater	YES	(NO)
	1 1 1 2 3	
If yes, indicate corrective action taken for contamination: Soil Will be treated		
at the site isside City Property	_	
(7) What is the depth of the groundwater?]	
(8) What type of backfill was encountered? (Check One)		
Sand		
Gravel		
Native Soil		
Other:		
(9) Was a 30-day Notification of Permanent Closure sent?	VES	NO
If yes, date received: 12/4/1995		
(10) Was this closure a result of corrective action taken?	YES .	(NO
(11) Did owner/operator empty and clean all tanks removing accumulated liquids or sludge?	ØES?	NO
(12) Did owner/operator purge tanks of flammable vapors prior to removal?	(YES)	NO
(13) Has owner/operator conducted site assessment according to 40CFR280.72?	(YES)	NO
(14) Did site assessment indicate any contamination above the prescribed limits for particular site conditions?	YES	NO
Attach site maps, results of site assessments, lab sample results, sample locations, chains of custody, photo pertinent information.	graphs and a	ny other
Comments:		
		j
D. Office		
Inspector's Signature: Date:		



STATE OF ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY 8001 NATIONAL DRIVE, P.O. BOX 8913 LITTLE ROCK, ARKANSAS 72219-8913 PHONE: (501) 562-6533 FAX: (501) 562-2541



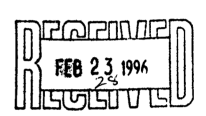
Regulated Storage Tank Division

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As requested for review as	d comment Rejected - See remarks	Revise and resubmit Revise and resubmit
SENERAL COM Seuse ag Sect 30 h	MENTS: ejest Calender to Duy motise, 9 Page 1	Juch Bestman Inspector, RITO

UST CLOSURE REPORT

"Stuttgart Maintenance Garage"

Date: February 20, 1996



Preparred for:
City of Stuttgart
514 South Main
Stuttgart, Arkansas 72160

Preparred By:

MICROTECH ENVIRONMENTAL SERVICES, INC.
301 Shall Ave.
Little Rock Arkansas, 72202

Mayor Harry Richenback City of Stuttgart 514 South Main Street Stuttgart, Arkansas 72160

RE: UST Permanent Closure Report Stuttgart Maintenance Garage Facility I.D. #01001632

Dear Mayor Richenback:

Enclosed for your files is the report entitled "UST Closure Report, Stuttgart Maintenance Garage, February 1996". The findings of this report indicates that petroleum contamination does not exist within the UST excavation zone at this site. It is recommended to the ADPC&E that no further action be required and the site should be considered closed.

If you have any questions, please feel free to contact us at 501-371-0055. Thank you.

Sincerely,

David L. Diehl

Geologist

DD/dld

cc:

ADPC&E file# J-0001

TABLE OF CONTENTS

A. Introduction	1
A.1. Authority A,2. Scope of Work A.3. Chemical Analysis A.4. Limitations of Report A.5. Health and Safty A.6. Closure Records	1 2 2 2 2
B2. Site Description B.1. Physical Location B.2. Site Characterization	2
C. Tank Removal Proceedures	2
C.1. Steps for Closure C.2. Sampling C.3. Disposal of Contaminated Soil C.4. Disposal of Tanks	3
D. Conclusion	3
APPENDICIES	
Appendix I Letter of Transmittal	
Appendix II UST Permanent Closure Report Form	
Appendix III Analytical Results	
Appendix IV Amended Notification Form	
Appendix V Documentation	

A. INTRODUCTION

A.1. Authorization

The preparation of this Closure Report and its findings were authorized by Mayor Harry Richenback, 514 South Main Street, Stuttgart, Arkansas.

A.2. Scope of Work

The removal of two (2) underground storage tanks (UST) at the Stuttgart Maintenance Garage and subsequent Site Assessment to determine the existence of hydrocarbon contamination. Soil samples were analyzed for Benzene, Toluene, Ethylbenzene and Xylenes (BTEX) and Total Petroleum Hydrocarbons/Gasoline Range Organics (TPH/GRO). Preparation of an UST Closure Report.

A.3. Analysis

All soil samples were collected from the bottom of the UST excavation and where contamination was most likely to be present. All soil samples were properly labled and stored at approximately 4°C until delivered to the laboratory. The analyses of the soil samples for BTEX and TPH parameters were performed based on Test Methods for Evaluating Solid Waste, US EPA SW-846, Third Edition, November 1986 and updates. The purpose of the soil sampling was to measure for the presence of petroleum hydrocarbons under and/or around the UST tank basin to determine if a release had occured. Results can be seen in the following Table I. Analysis sheets can be seen in Appendix III.

TABLE I
Soil Sampling Results (ug/g)
Stuttgart Maintenance Garage
January 8, 1996

Sample Location	Depth (ft)	TPH/GRO	В	T	Е	х	TOTAL BTEX
ALT #1	10	ND	ND	ND	ND	ND	ND
ALT #2	10	ND	ND	ND	ND	ND	ND

TPH/GRO = Total Petroleum Hydrocarbons/Gasoline Range Organics

E = Ethylbenzene X = Xylene ND = Non-Detect

B = Benzene T = Toluene

A.4. Report Limitations

This Closure Report deals only with petroleum hydrocarbon contamination which may have been a result from a release from the removed undergroud storage tanks. It is beyond the scope of this report to determine the nature, extent or fate of any other contamination which may exist at this site.

A.5. Health and Safety

Safety precautions and proceedures, as recommended in <u>API 1604 2nd Edition</u>, <u>December, 1987</u>, <u>Removal and Disposal for Underground Storage Tanks</u>, <u>section 1.3</u>, were followed.

A.6. Closure Records

All closure records shall be maintained by the owner in accordance with 40 CFR PART 280 - <u>EPA TECHNICAL STANDARDS AND CORRECTIVE ACTION REQUIRMENTS FOR OWNERS AND OPERATORS OF UNDERGROUND STORAGE TANKS</u>, Subpart 280.74.

B. SITE DESCRIPTION

B.1 Physical Location

The site is located at the City of Stuttgart's Maintenance Garage. The USTs that were removed were located approximately 75 feet from the Maintenance Garage office building. See site map.

B.2. Site Characterization

The site is used for the repairing and storage of the city's maintenance equipment and as a fueling area for the city's service vehicles.

C. TANK REMOVAL

C.1. Closure Proceedures

Both USTs at this site were removed in accordance with <u>API 1604-Section 4</u>, <u>Removal of Underground Storage Tanks</u> and in accordance with all applicable EPA and ADPC&E Regulations.

Both USTs at this site were removed in accordance with <u>API 1604-Section 4</u>, <u>Removal of Underground Storage Tanks</u> and in accordance with all applicable EPA and ADPC&E Regulations.

C.2. Sampling Proceedures and Location

All soil samples were collected from the bottom of the UST excavation (see site map) and where contamination was most likely to be present. All soil samples were properly labled and stored at approximately 4°C until delivered to the laboratory. The purpose of the soil sampling was to measure for the presence of petroleum hydrocarbons under and/or around the UST tank basin to determine if a relaese had occured. Analytical results can be seen in *Table I*. Analysis sheets can be seen in *Appendix III*.

C.3. Excavated Soil

Approximately 30yd³ of soil was initially excavated during the removal of the USTs. However, due to the presence of obvious, limited, soil contamination being observed, an approximate additional 30yd³ was overexcavated. As can be seen by the analytical rsults, overexcavation of the limited soil contamination was successful.

All excavated material has been transported to property owned by the City of Stuttgart, on Second street east of the Stuttgart Animal Shelter. All excavated material has been placed on visqueen and will be remediated until analytical results indicate that the soil is suitable as fill material. The soil will be covered with Visqueen during periods of inclement weather.

C.4. Tank Disposal

The tanks were externally inspected for the presence of corrosion holes and leaks. Several pin sized holes were observed. The tanks were subsequently removed for salvage by the City of Stuttgart.

D. CONCLUSIONS

Although a limited amount of soil contamination was discovered within the tank basin during the UST removal, overexcavation activities were successful in removing the soil contamination observed. Based on the results of laboratory analysis, no soil contamination was detected above laboratory detectable limits at this site. Therefore, it is recommended that no further action be required and this site be considered closed.

AREA OF EXCAUNTION

AREA OF EXCAUNTION

UST

ENTATION

SAMPLE ALT "

STREAM

S

STUTTGART MAINTENANCE GARAGE

FACILITY 1.D. # 01001632

NOT TO SCALE

APPENDIX I LETTER OF TRANSMITTAL



STATE OF ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY 8001 NATIONAL DRIVE, P.O. BOX 8913 LITTLE ROCK, ARKANSAS 72219-8913 PHONE: (501) 562-6533 FAX: (501) 562-2541



Regulated Storage Tank Division

LETTER OF TR	ANSMITTAL		
To: Se We are forward	,	2202 12202	n Pollte 7/95
NO. COPIES		TITLE OR DESCRIPTION	COMMENTS
0	notifica Lorag	tron for under ground	
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THESE ARE TRA	NSMITTED as c	hecked below:	
As requested For review a	nd comment	 □ No exception taken □ Rejected - See remarks □ Proceed subject to corrections noted 	Revise and resubmit Revise and resubmit
GENERAL CON	AMENTS:	4	Sound OB Land
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Ih	aux Lul	ACI - 6755	·

APPENDIX II UST PERMANENT CLOSURE REPORT FORM

FOR OFFICE USE ONLY FACILITY ID#0101632
OWNER ACCOUNT#

ARKANSAS DEPARTMENT OF POLLUTION CONTROL AND ECOLOGY 8001 NATIONAL DRIVE, P.O. BOX 8913, LITTLE ROCK, AR 72219-8913 TELEPHONE: 501-562-6533 FAX: 501-562-2541

CONTRACTOR'S UST PERMANENT CLOSURE REPORT
1. ARKANSAS UST I.D. #: 01001637 COUNTY: ARKANSAS
2. DATE OF CLOSURE: JANUARY 8,1996
3. CONTRACTOR: NAME AND TITLE: DAN POTTER UP. COMPANY NAME: MICROTECH ENVIRONMENTAL SEZURES, MIC COMPANY PHONE: 501-371-0055 COMPANY FAX: 501-371-0057
4. OWNERSHIP OF UST SYSTEM: OWNER'S NAME: CITY OF STUTTGART STREET ADDRESS: 5/4 S. MAIN CITY: STUTTGART STATE: AR ZIP 77160 AREA CODE/PHONE: 501-673-2960
LOCATION OF TANK(S): IF SAME AS SECTION 4, CHECK HERE: FACILITY NAME: STUTTCHART MAINTENIANCE GARAGE STREET ADDRESS: 6th & BURKLE CITY: STUTTCHART STATE: AR ZIP 72160 AREA CODE/PHONE NO.: _SO1 - 673 - 2960
6. NUMBER OF TANKS AT LOCATION: 2
7. NUMBER OF TANKS REMOVED: ച
8. SIZE (GALLONS) & SUBSTANCE (I.E. GAS, DIESEL, ETC.) STORED IN TANK(S) REMOVED: 1- 1000 gallon - GASOLINE Z- 1000 gallon - GASOLINE
9. NUMBER OF TANKS CLOSED IN PLACE: WHAT TYPE OF INERT SOLID WAS USED: NA FFR 23 996
10. WAS A 30-DAY NOTIFICATION OF PERMANENT CLOSURE SENT? YES IF SO, DATE _\lambda \lambda \lamb
11. DID THE CONTRACTOR EMPTY AND CLEAN ALL THE TANKS, REMOVING ALL ACCUMULATED LIQUIDS AND/OR SLUDGE? YES / IF SO, DATE 1-8-96 NO DISPOSITION OF LIQUIDS AND/OR SLUDGE: DISPOSITION

APPENDIX IV AMENDED NOTIFICATION FORM

APPENDIX III ANALYTICAL RESULTS

ANALYTICAL REPORT

January 29, 1996

. CLIENT INFORMATION

MicroTech Environmental Services, Inc. 301 Shall Avenue Little Rock, AR 72202 Project: City of Stuttgart

Attn: Carl Cheshier

II. SAMPLING INFORMATION

Entek #	96-0355	96-0356	96-0357
Sample			
ID/Location	ALT#1	AL#2	ALT#3
Sampled	01/08/96	01/08/96	01/10/96
Date/Time	(1005)	(1040)	(1535)
Received	01/16/96	01/16/96	01/16/96
Date/Time	(1100)	(1100)	(1100)
Matrix	Soil		

III. ANALYTICAL RESULTS

ORGANIC CHEMISTRY

Analysts Initials-AP

Entek:	96-0355	96-0356	96-0357
Sample	A1.T44	A1.7//0	A. T.//o
ID/Location:	ALT#1	ALT#2	ALT#3
Parameter	Amount E	Detected (ug/g)	
Benzene	< 0.001	<0.001	
Toluene	<0.001	<0.001	
Ethyl benzene	<0.001	<0.001	
Xylenes	<0.001	<0.001	
Total BTEX	<0.001	<0.001	
Analyzed	01/22/96	01/22/96	
Date/Time	(1613)	(1649)	
Parameter	Amount D	Detected (ug/g)	
TPH	<30.0	<30.0	<30.0
Analyzed	01/17/96	01/17/96	01/17/96
Date/Time	(0950)	(0950)	(0950)

IV. QUALITY CONTROL

Entek #: 96-0355& 96-0	357			· · · · · · · · · · · · · · · · · · ·		
	Blank	% Variance	% Spike Recovery			
Parameter	ug/L	Duplicate	Control	Matrix		
Benzene	<1.00	15	87	61		
Toluene	<1.00	11	85	62		
Ethyl benzene	<1.00	5	85	53		
Xylenes	<1.00	9	88	56		
	Blank	% Variance	% Spike	Recovery		
Parameter	ug/g	Duplicate	Control	Matrix		
TPH	<30.0	0	85			

Method of Analysis: EPA Test Methods for Evaluating Solid Wastes, SW-846. Method #8020.

Method of Analysis: EPA Methods for Chemical Analysis of Water and Wastes, Method 418.1.

APPROVAL SIGNATURE

Approved by:

Dr. T. W. Sickels, Ph.D.

General Manager

kp

CHAIN OF CUSTODY RECORD

PROJECT NAME/NUMBER	PROJECT MANA	AGER									
City of Stuffgaet			h=L	VE	2				Ente	ek I	Laboratory
REPORT MAILING ADDRESS (Include Company Name)	CARL ATTENTION:	IRL C	hesti	'ER	>					ntersta	te 30, Building 1
MicrotiEch Environmental SER			055				T	4 m1 -	Little Ro (501) 4:		kansas 72209
301 Strall Little Rock, AR 72002	TURN-ARQUND 1	TIME	-	-			En	tek	FAX (50		
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BILLING ADDRESS	Samplers (Signa	iture)					, 	TEST PA	ARAME"	TERS	
SAME	(Printed)	HESTIN	ER S	Note /		/ \/				/.	
P.O. NUMBER	Wastewater (NPDES		Jor's	zin ^{til}	BIE		//		/ /	/ /	
	Solid Waste (RCRA) Other		40. Mg/			/ /	./.	//			ENTEK
Client Sample Name/Number SAMPL Date Ti	E Comp Grab		ER O	647	PH/						LABORATORY I.D. #
ALT # 1 MANITHUMAKE BIO 18/96	0:05	1 5	pil X				-				96-0355
AL+ #2 " " 1/8/9(0)	0:40 -	1 50	oil X								96-0356
ALT #3 WATER PLANT 1/10/96.	3:35 -	1 5	oil oil	X							96-0357
			·								
		3									
Relinquished by: Signature) Date Received 1694	oy: (Signature)	Date	Received (Signature	for Lak	^	/by:	Date 1/16/4/	Remarks/	Special	Instructi	ions;
(Printed) Tirhe (Printed)		Time	(Printed)	V.		nen	Time //60				,
		*****	-	-				<u> </u>			Form #9101 Rev. 4/94

	GROUND STORAGE TANKS				
	N ARKANSAS STATE USE ONLY				
Return completed form to: Arkansas Department of Pollution Control					
Regulated Storage Tank Division	Facility ID				
P.O. Box 8913	D FEB 2 3 1996				
Little Rock, Arkansas 72219-8913	Owner Account Nbr				
	ections VI and X. Please mark all boxes that apply in each				
section. This form must be completed for each location of	ontaining underground storage tanks. If more than five (5)				
tanks are owned at this location, photocopy pages 2 - 4, a Number of continuation sheets attached:	and staple the continuation sheets to this form.				
I. TYPE OF NOTIFICATION	II. OWNERSHIP OF TANK(S)				
결 A. New Location /					
☑ B. Amended ☐ 1. New Tank(s) at Location	Owner's Name				
☑ 1. New Tank(s) at Education ☑ 2. Changes to Current Tank(s)					
☐ 3. Change in Ownership	S14 S. MAIN STREET				
Supply previous owner's name	ARKANSAS 501-673-2960				
Phone: ()	County Telephone Number				
X C. Closure	STUTTEMET AR. 72160				
Total number of UST tanks at this location:	City State ZIP Code				
III, TYPE OF OWNER	IV. LOCATION OF TANK(S)				
r)□ Private (1)) A .				
K Local Government (2)☐ State Government (3)	MAINTENANCE CHARACHE				
☐ Fed'I Government (4)	1 th & R				
CONTACT PERSON AT LOCATION	Street Address (physical address only – no box numbers)				
CONTACT PERSON AT ESSATIST	ARKANSAS				
Name	County Telephone Number				
Title	STUTTCHET IR 72160				
Phone	City State ZIP Code				
V. TYPE	OF FACILITY				
Select the appropriate facility description(s)					
Gas Station Petroleum Distributor Local Govern State Govern					
Airport/Airline Federal, Non-Military Utility					
Auto Dealership Federal, Military Industrial Farm/Residential (tanks over 1,100 gallons)					
Other (explain)					
	sign after completing all sections)				
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining					
the information, I believe that the submitted information is	s true, accurate, and complete.				
Name and official title of owner or authorized representative (print)	Signature , Date signed				
DAVID L. DIETH - GEOXOGIST	Laud XIII 1-14-96				

VII. DESCRIPTION OF UNDERGROU	IND STO	RAGE TA	NKS		of
(Complete for each tank at	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nb
1. Status of Tank					
Currently in Use					
Temporarily Out of Use (Complete Section IX)				 	
Permanently Out of Use (Complete Section IX)	X	X			
Newly Installed	1				1
2. Date of Installation (yr/mo/day) (Estimate if unknown)					
3. Estimated Total Capacity (Gallons)	1000	1000			
4. Material of Construction (Mark all that apply)					
Asphalt coated or bare steel	×	Y			
Epoxy coated steel					
Composite (steel w/ fiberglass exterior)					
Fiberglass reinforced plastic		· · · · · · · · · · · · · · · · · · ·			 -
Concrete					
Interior lining					
Excavation liner					
Double walled					<u> </u>
Polyethylene tank jacket					
Unknown					
Other, please specify					
Has tank been repaired? (If yes, give date of last repair)					
. Substance Stored					
. Empty					
Diesel					···
Kerosene					
Gasoline		- .			-
Used oil	_ X	<u> </u>			
New oil					
Hazardous Substance — CERCLA Name					
CAS Number					 -
Mixture, please specify					
Unknown					
Other, please specify					
Release Detection (Mark all that apply)					
Manual tank gauging (A-vi)					
Manual tank gauging (Applies only to tanks 2,000 gallons or less)					
Precision tank tightness testing					
Monthly inventory controls					
Automatic tank gauging					
Vapor monitoring					
Groundwater monitoring					
Interstitial monitoring / double walled tank					
Unknown	X	X			
Other, please specify				\Box	

Owner Name (from Section II) CTY OF STUTIONAL Location NAME (from Section II) CTY OF STUTION NAME (from Section II) CTY OF STUTION NAME (from Section Name (from Section II) CTY OF STUTION NAME (from Section Name (from Section II) CTY OF STUTION NAME (from Section III) CTY OF STUTION NAME (f	ORAGE 1	ANKS (C	CONTINU	ED)	of
	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nbr
7. Corrosion Protection (Mark all that apply)					
Date installed					
External coating:	1.				
Asphalt coating					
Dielectric coating (e.g., epoxy resin)		1			
· · · · · Fiberglass reinforced plastic					
Internal lining (e.g., epoxy resin)					<u> </u>
Cathodic protection system					
Electrical isolation					
Unknown	X	X		· · · · · · · · · · · · · · · · · · ·	
Other, please specify					
8. Spill and Overfill Prevention (Mark all that apply)					
Spill catchment basin					
Auto overfill device:					
Shutoff valve					
Flow restrictor valve					
High level alarm					<u> </u>
Unknown	X	Χ			
Other, please specify		/ `			
VIII. DESCRIPTION OF PIPING (Complete for	or each ta	ank at th	is locatio	n.)	
1. Material of Construction (Mark all that apply)					
Bare steel	~	Х			
Galvanized steel	X				
Fiberglass reinforced plastic					
Copper					
Double walled				· · · · · · · · · · · · · · · · · · ·	
Secondary containment					
Unknown					
Other, please specify					
2. Type	33333333	op oder for the California (f	No. 10 de roces, a caraci	.00,00000000000000000000000000000000000	
Suction: check valve directly under pump					
Suction: check valve directly under pump					
Pressure					
Gravity feed					
Unknown		<u></u>			
Other, please specify	X	X			
Has piping been repaired? (If yes, give date of last repair)	· · · · · · · · · · · · · · · · · · ·				
3. Release Detection (Mark all that apply)					
Vapor monitoring	• • •				
Groundwater monitoring	_X	_ X			
Precision line tightness testing					
Automatic line leak detector					
Interstitial monitoring					·····
Unknown					
Other, please specify	1	1	ļ	ļ	

Owner Name (from Section II) CTY OF STUTGART Location Name (from	m Section IV)	MAINTENAN	KE CTARAC	∠ Page _	of
VIII. DESCRIPTION OF PIPIN	G (CONTI	NUED)			
· · · · · · · · · · · · · · · · · · ·	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nbr	Tank Nbr
4. Corrosion Protection (Mark all that apply)					
Coated / wrapped					
Fiberglass reinforced plastic					
Cathodic protection system					
Electrical isolation					
Unknown	X	Χ			
Other, please specify		′			
IX. TANKS TEMPORARILY OR PERMANENTLY OUT OF	USE, OR	CHANG	E IN SER	VICE OF	TANKS
1. Temporarily Out of Use Tanks					
Date product was removed from tank (yr/mo/day)					
2. Permanently Out of Use Tanks					
Date product was removed from tank (yr/mo/day)		01/-			
Date tank removed from ground (yr/mo/day)	96/1/8	96/1/8			
Date tank filled with inert solid material (sand, concrete, etc.) (yr/mo/day)					
Date of change in service (yr/mo/day)					
3. Site Assessment Completed					
Estimated date of action (yr/mo/day)		11/		ļ	
Evidence of a leak detected	YES	YES		1	1
		2 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. un income different en es		
X. CERTIFICATION OF C	OMPLIAN				
X. CERTIFICATION OF C PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.)	OMPLIANS AND LINES	t report):	knowledge.	(Please print	all but
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.)	OMPLIANS AND LINES	t report):	knowledge.	(Please print	all but
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.)	S AND LINES: a precision tes to the best of	t report):	knowledge.	(Please print	all but
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.) Tester's Name ADPC&E ADPC&E Tester's Name	S AND LINES: a precision tes to the best of	t report):	knowledge.	(Please print	all but
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.) Tester's Name ADPC& Signature Date	S AND LINES: a precision tes to the best of kE License Nur	t report):			
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation Iplease attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.) Tester's Name ADPC& Signature Date Position Compa INSTALLER — Date of installation: Name of contractor: ADPC&E Contractor License Number: Oath: I certify that the information concerning installation provided in Section X is to signature.)	S AND LINES: a precision tes to the best of kE License Nur	t report): my belief and mber t of my belief			
PLEASE PROVIDE THE FOLLOWING INFORMATION FOR NEWLY INSTALLED TANK TESTER — Date of final precision tank tightness test for installation (please attach a copy of the Name of testing company: ADPC&E Company License Number: Oath: I certify that the information concerning testing provided in Section X is true signature.) Tester's Name ADPC&E Signature Date Position Compa INSTALLER — Date of installation: Name of contractor: ADPC&E Contractor License Number: Oath: I certify that the information concerning installation provided in Section X is to signature.)	S AND LINES: a precision tes to the best of kE License Nur	t report): my belief and mber t of my belief			

FOR ABOVEGROUND STORAGE TANKS NOTIFICATION

FOR
IN
AR

RETURN COMPLETED FORM

Arkansas Department of Pollution Control & Eculogy PO Box 9583 tittle Rock AR 72219

(501) 562-7444

STATE USE ONLY D Number 0100 1633 Date Received

002190

If you store motor fuels or other refined petroleum products in an above ground storage tank which is between 1,320 gallons (one thousand three hundred and twenty gallons) and 30,000 (thirty thousand gallons) in size, you must complete this form. This definition does not irelade mebile storage tanks used to transport petroleum from p'a contion to erc er or those used in the production of p'ar Jeam or paruna gas.

JUN - 6 1997

Please type or print in ink all items except "signatule" in Section V This form must by completed for

Indicate number of continuation sheets

photocopy the reverse side and stapic continuation sheets to this form	attached
LOWNERSHIP OF TANKISI	ILLOCATION OF TANK(S)
Owner Name (Corporation and vidual Public Agency or Other Entity)	(If same as Section 1, mark box here)
City of Stuttgart	Facility Name or Company Site Identifier as applicable
Street Address 574 South MAIN	City OF Stuttgart Street Dept. Street Address or State Road as applicable
ARKANSAS	Street Address or State Road as applicable Oth AND BUFFKLE STEET
Stuttoart AR 73160	County ARKANSAS
Area Code / Phone Number	State ZIP Code State ZIP Code S-tutto APT ARKANSAS 75/60
Type of Owner (Mark all that apply 📆)	,
Current State or Local Govt Private or Corpora	Andicate Mark box here if tank(s) are incalled on land within
Former Federal Gov't Owner (GSA facility I.D no Owner Owner)	an indian reservation or on other Indian trust lands
was a constant of the second	The second secon
III. CONTACT PERSON	,
Name (If same as Section I mark box/here U) Job Title	Area Code Phone Number 870 - 673 - 148

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete.

Date Signed 6.5-97

P.03

VI. DESCRIPTION OF ABOVEGROUN		NKS Complete for	sach (anh at this lo	cation).	
Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential Number (e.g., 1,2,3 .)	Tank	Tank to.	Tank No.	Tank No.	Tank N
1. Status of Tank (Mark all that apply 15) Temporarity Out of Use Permanently Out of Use Brought into Use after 5/9/86					
2. Estimated Age (Years) NEW 3. Estimated Total Capacity (Gallons)	6,000	6,000	* ************************************		
4. Material of Construction (Mark one 20) Conclude Fiberglass Peinforced Plastic Unknown Other Please Specify	P/W	5/M			
. Internal Protection (Mark all that apply 20) Cathodic Protection Interior Lining (e.g., epoxy resins) None Orangan					
Other, Flease Speculy	Deglate WI	DOUGLE M	-	ar - ura <u>uman</u>	
i. External Protection Cathodic Protection (Mark all that apply 20) Painted (e.g., asphaltic) Fiberglass Reinforced Plastic Coated None Unknown					
Other, Please Specify				Mr. doub	P** 1000
Piping (Mark all that apply 20) Galvanized Steet Fibergiass Reinforced Plastic Cathodically Projected Unknown Other Please Specify	Coates	Coated			
Substance Currently or Last Stored in Greatest Quantity by Volume a. Empty	r		A COLUMN TO THE STREET	<u> </u>	
(Mark all that apply 2) Diesel Ke-osene Gasoline (including alcohol blends) Used Cit					
Other, Please Specify c. Hazardous Substance					
Please Indicate Name of Principal CERCLA Substance			·		
Chemical Abstract Service (CAS) No. Mark box 28 if tank stores a mixture of substances d. Unknown					
Additional information (for tanks permanently taken out of service)		,			
B. Estimated date last used (mo.yr) Estimated quantity of substance remaining (gal.) Mark box Military was filled with the control of the con			/		
c. Mark box III if tank was filled with inert material (e.g., sand, concrete)					

TANKS

COMPLETED FORM

kansas Department of Pollution Control & Ecology P.O. Box 9583 Little Rock, AR 72219

Entered

(501) 562-7444

	S	TATE US	E ONLY -	
10 Number	\sim \sim \sim	00	11.2 3	ን
1//	,	<u> </u>	1 P.J.	
Date Receiv	ec		00/6	
		$ \cup$ \circ	226	10^{-1}

GENERAL INFORMATION

If you store motor fuels or other refined petroleum products in an above ground storage tank which is between 1,320 gallons (one thousand three hundred and twenty gallons) and 30,000 (thirty thousand gallons) in size, you must complete this form. This definition does not include mobile storage tanks used to transport petroleum from one location to another or those used in the production of petroleum or natural gas.

Please type or print in ink all items except "signature" in Section V. This form must by completed for each location containing ABOVEGROUND storage tanks. If more than 5 tanks are owned at this location. Indicate number of continuation sheets photocopy the reverse side, and staple continuation sheets to this form. attached I. OWNERSHIP OF TANK(S) II. LOCATION OF TANK(S) Owner Name (Corporation, Individual, Public Agency, or Other Entity) (If same as Section 1, mark box here) Facility Name or Company Site Identifier, as applicable Street Address County Street Address or State Road, as applicable BUERKLE City State ZIP Code, County 72160 State ZIP Code Type of Owner (Mark all that apply (X)) Current Private or State or Local Gov't Indicate Mark box here if tank(s) Corporate number of are located on land within Federal Gov't Former Ownership tanks at this (GSA facility I.D. no. an Indian reservation or uncertain location on other Indian trust lands CONTACT PERSON AT TANK LOCATION Name (If same as Section I, mark box here) Job Title Area Code LEON EddENS Phone Number DEMAN 870-613-1481 IV. TYPE OF NOTIFICATION Mark box here only if this is an amended or subsequent notification for this location.

V. CERTIFICATION (Read and sign after completing Section VI.)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached

documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official title of owner or owner's authorized representative SUARCK MAYOR

Date Signed 6.5-97

CONTINUE ON REVERSE SIDE

APPENDIX V DOCUMENTATION

MOBLEY COMPANY

UST REMEDIATION FLUID / OFF-SPI	ECIFICATION PRODUCT No 7005
Mailed 2-7-96 MANIFEST	TANK # 3
CHARACTERIZATION INF	ORMATION
Generating Facility Name: County BARN	
Generating Facility Address: 6 The 4 Burkle ST	LATTGART, AZ
Business Name:	<u> </u>
Mailing Address:	· · · · · · · · · · · · · · · · · · ·
Telephone (50) 371-0055	
Contractor Name/Contact: M.CRO-TecH ENVIRO	nMental/Dan Potter
Process Generating the Fluid (Check the Appropriate Process/Flu	
Underground Storage Tank Remediation/Corrective Action	Maintenance of PST
X Unleaded Gasoline X Diesel	☐ Unleaded Gasoline☐ Diesel
Aviation Fuel	☐ Aviation Fuel
☐ Tank Hold Evacuation	☐ Fuel Oil
☐ UST Monitoring Well Fluid	
Total Quantity (Gallons): Bulk (158	
I certify that the material removed from the above premises is not hazard not contain spent solvents or PCBs as ideptified in 40 CFR Part 761.	ous waste as identified in 40 CFR Part 261, and does
Generator Dans POTTER	15/2000
Representative (Print):	Title: & VI ORN ,
Generator Representative (Print): DAN POTTER Signature: Dan Pattu	Date of Service: <u>1-8-96</u>
TRANSPORTER INFORM	MATION
Name Mobley Co., Inc.	200 000 0000
TVANCE	Telephone800-999-8628
EPATransporter ID TXD000807925 State ID	
Driver's Name (Print) An I hony D.	Trucked Direct to Plant? Y / N
Date	Driver's Signature
Daw	Driver's Signature
MOBLEY COMPANY CORSICANA	FUEL FACILITY
Address: 2124 Highway 31 East	
City/State: Corsicana, TX 75110	
Telephone: 903-874-1188	
EPA ID TWC Reg. No	
I certify that I have received into this facility the above listed prod	uct.
Facility Operator's Name (Print) JANNY (72650 K	}
1-26-96 Dans	ny Thison
Date Received	Facility Operator's Signature

White - Generator - Original THE PRINT SHOP-MARSHALL

Canary - TSD Pink - Transporter Gold - Generator's 1st Copy