

PHASE I ENVIRONMENTAL SITE ASSESSMENT (ESA)

104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

A & M Project Number 2320-0009

Reconnaissance Date: February 6, 2023 Report Date: February 14, 2023

Prepared For:



City of Tulsa

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February 14, 2023

Ms. Michelle Barnett, PE, EDFP Senior Vice President of Economic and Workforce Development Partner Tulsa 100 South Cincinnati Avenue, Suite 6 Tulsa, Oklahoma 74103 A & M Project Number 2320-0009

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REF: Phase I Environmental Site Assessment (ESA) for the 104-Acre Undeveloped Property located

in the northeast ¼ of Section 7, Township 19 North, Range 15 East, Tulsa, Wagoner County,

Oklahoma 74015.

Dear Ms. Barnett:

A & M Engineering and Environmental Services, Inc. (A & M) has completed the enclosed Phase I Environmental Site Assessment (ESA) for the above-referenced subject property. The Phase I ESA has been performed to the best of our ability and interpretation in conformance with the scope and limitations of ASTM Practice E1527-21.

Thank you for choosing A & M. If you have any questions or require further assistance, please contact us at (918) 665-6575 or via email.

Respectfully,

A & M Engineering and Environmental Services, Inc.

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Enclosure (1)

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1.0 EXECUTIVE SUMMARY

(ASTM E1527-21, Part 12.5, Part 12.6, and Appendix X5)

CONCLUSIONS

We have performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Practice E1527-21 of the **104-Acre Undeveloped Property located in the northeast** % of Section 7, Township 19 North, Range 15 East, Tulsa, Wagoner County, Oklahoma 74015, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 5.2 (Methodology and Limiting Conditions) of this report.

The Subject Property is comprised of one (1) parcel of land occupying approximately 104.0 acres. The Subject Property is partially fenced along the north, east, and south boundaries and is currently undeveloped woodland.

This Phase I ESA has revealed no evidence of Recognized Environmental Conditions (RECs), Controlled RECs (CRECs), Historical Recognized Environmental Conditions (HRECs), or significant data gaps in connection with the Subject Property.

OPINIONS AND RECOMMENDATIONS

(ASTM E1527-21, Part 12.6)

No further assessment is recommended at this time.

2.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

(ASTM E1527-21 Part 12.14 and Appendix X5.10)

I declare that, to the best of my professional knowledge and belief, I meet the definition of an Environmental Professional as defined in §312.10 of 40 CFR § 312 and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

The information submitted describes the environmental conditions at the **104-Acre Undeveloped Property located in the northeast** ¼ **of Section 7, Township 19 North, Range 15 East, Tulsa, Wagoner County, Oklahoma 74015**. The findings represent the Subject Property conditions observed on the day of inspection (February 6, 2023). In accordance with ASTM Practice E1527-21, this Phase I Environmental Site Assessment (ESA) must be updated after one (1) year to remain valid. Interviews, lien searches, records reviews, visual inspections of the Subject Property, and the Environmental Professional Statement portions of the Phase I ESA are only valid for 180 days.

Environmental Professional Certification:

Justin Scott
Name (print)
Just fax
Signature
Environmental Specialist
Title
February 14, 2023
Date

3.0 INTRODUCTION

(ASTM E1527-21 Part 1)

The following sections summarize the objective and scope of this Phase I ESA.

3.1 PURPOSE

(ASTM E1527-21 Part 7.1)

The purpose of this Phase I ESA is to identify, to the extent feasible pursuant to the ASTM Practice E1527-21 and All Appropriate Inquiries (AAI), Final Rule 40 CFR Part 312, recognized environmental conditions (REC) in connection with the Subject Property.

A & M understands that the Subject Property is being purchased or refinanced and this Phase I ESA is being prepared to qualify for Limited Liability Protection (LLP) for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability.

3.2 **DEFINITIONS**

(ASTM E1527-21 Part 3)

A REC is defined as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment." De minimis conditions are defined as those conditions that "generally do not present a material risk of harm to public health or the environment and that generally would not subject the site to an enforcement action if brought to the attention of appropriate governmental agencies."

An Historical REC (HREC) is defined as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (e.g., property use restrictions, Activity and Use Limitations [AUL], institutional controls, or engineering controls). Before calling the past release an HREC, the Environmental Professional (EP) must determine whether the past release is a REC at the time the Phase I ESA is conducted (e.g., if there has been a change in the regulatory criteria)."

A Controlled REC (CREC) is defined as "a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (e.g., as evidenced by the issuance of a No Further Action [NFA] letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (e.g., property use restrictions, AULs, institutional controls, or engineering controls)." This practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC 9601(35)(B).

A Material Threat is defined as "a physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the environmental professional, is threatening and might result in impact to public health or the environment". An example might include an aboveground storage tank system that contains a hazardous substance and which shows evidence of damage. The damage would represent a material threat if it is deemed serious enough that it may cause or contribute to tank integrity failure with a release of contents to the environment.

3.3 SCOPE OF SERVICES

(ASTM E1527-21 Part 12.4)

This Phase I ESA included the following tasks:

- Subject Property visit including a visual and physical inspection.
- Interview with Subject Property representatives and neighbors (if available).
- Visual and physical observation of the adjacent property condition and land use.
- Inspection for air and water monitoring devices.
- Determination of Subject Property drainage and drainage controls.
- Records review, including those records readily available from the Oklahoma Department of Environmental Quality (ODEQ), Oklahoma Corporation Commission (OCC), United States Environmental Protection Agency (USEPA), local government, and tribal entities.
- Review of topographic maps, soil maps, geologic maps, and radon maps.
- Historical records review (aerial photographs, historic topographic maps, city directories, and fire insurance maps), as available.

3.4 LIMITATIONS AND EXCEPTIONS

(ASTM E1527-21 Parts 1.5 and 1.6)

The Phase I ESA is the minimum standard for environmental due diligence. This Phase I ESA was prepared under the constraints of time and the recommended ASTM E1527-21 scope and reflects a limited investigation and evaluation.

A & M claims no responsibility for any environmental issues, the detection of which would require examinations beyond the scope of this Phase I ESA. Although this process has attempted to identify RECs, HRECs, and CRECs associated with the Subject Property, potential sources of environmental concern may have been undetected as a result of the limitations of this scope of work, inaccuracy of governmental records, or the presence of undetected or unreported environmental incidents.

No Phase I ESA can wholly eliminate uncertainty regarding the potential for RECs, HRECs, and CRECs associated with a property. This Phase I ESA is intended to reduce but not eliminate uncertainty regarding the environmental condition of the Subject Property. This Phase I ESA is not exhaustive and was limited by the time available and costs authorized to be expended by the client for completing this scope of work.

This Phase I ESA was prepared in accordance with our agreement and understanding with, and solely for the use of, our client. Opinions and recommendations are intended for the client, purpose, site, location, time frame, and project parameters indicated. Any reliance on this report by a third party shall be at such party's sole risk.

3.5 DATA GAPS

(ASTM E1527-21 Part 12.7)

During the course of this Phase I ESA, data gaps were encountered. Historical resources were not readily available at five-year intervals and observations in some areas were limited by heavy vegetative growth; however, these data gaps did not affect A & M's ability to identify RECs and are not considered significant.

3.6 BUSINESS ENVIRONMENTAL RISK/NON-SCOPE SERVICES

(ASTM E1527-21 Parts 3.2.11 and Appendix X5.8)

ASTM E1527-21 defines Business Environmental Risk as "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations". Certain issues are beyond the scope of the Phase I ESA relative to ASTM E-1527-21 and are considered outside the scope of this Phase I ESA, unless specifically addressed in the report. Those issues that were not performed as part of this Phase I ESA include but are not limited to:

- Asbestos Containing Materials (ACM)
- Radon
- Lead Based Paint
- Drinking water quality
- Natural resources
- Regulatory compliance
- Cultural or historical resources
- Radiation
- Natural Occurring Substances
- Jurisdictional waters (wetlands)

- Mold
- Health and safety
- Ecological resources
- Methane gas
- Indoor air quality
- Biological agents
- Controlled substances
- Building components
- Threatened or endangered species (critical habitat)
- Per- and Polyfluoroalkyl Substances

3.7 ADDITIONAL SERVICES

No additional services were performed during completion of this Phase I ESA.

4.0 USER PROVIDED INFORMATION

(ASTM E1527-21 Part 6)

The following sections summarize information that is the user's responsibility to provide to the environmental professional.

4.1 USER QUESTIONNAIRE

(ASTM E1527-21 Part 6, Appendix X3)

To qualify for LLP offered by the Small Liability Relief and Brownfields Revitalization Act of 2001, the User has provided the following available information:

- According to the User Questionnaire, there are no activities and/or land use limitations that are
 in place on the Subject Property or that have been filed or recorded in a Federal, Tribal, or State
 registry.
- According to the User Questionnaire, there is no specialized knowledge or experience of the person seeking to qualify for the LLP.
- According to the User Questionnaire, the purchase price reasonably reflects the fair market value of the Subject Property.
- According to the User Questionnaire, there is no known information regarding any release or threat of a release.
- According to the User Questionnaire, there are no obvious indicators that identify the presence or likely presence of contamination at the Subject Property.

Appendix A (Completed User Questionnaire Form) provides a copy of this signed form.

4.2 ENVIRONMENTAL LIENS/ACTIVITY AND USE LIMITATIONS

(ASTM E1527-21 Parts 6.2 and 6.2.3)

Review of land and/or judicial records for the purpose of identifying any Activity/Use Limitations (AULs) or environmental liens associated with the Subject Property is a user responsibility. No review of land and/or judicial records was performed as part of this Phase I ESA.

In addition to the user's responsibility to review land and/or judicial records for the purpose of identifying any Activity/Use Limitations (AULs) or environmental liens associated with the Subject Property, a search of Institutional Control (IC) and Engineering Control (EC) registries was performed as part of a regulatory database search obtained from Environmental Data Resources (EDR). The results of this search are presented in Section 8.0 of this Phase I ESA.

5.0 RECONNAISSANCE

(ASTM E1527-21 Part 9)

The Subject Property was visited on February 6, 2023 by Justin Scott (Environmental Specialist) and Ashton Roberts (Environmental Technician) of A & M. The following sections present the observations made during the reconnaissance.

5.1 LOCATION AND LEGAL DESCRIPTION

The Subject Property is located in the northeast ¼ of Section 7, Township 19 North, Range 15 East, Tulsa, Wagoner County, Oklahoma 74015. The Subject Property is identified by Wagoner County Assessor's Account Number 730000840 and measures approximately 104.0 acres. The current property owner is listed as Fair Oaks Ranch, LLC.

Copies of the Wagoner County Assessor records with legal descriptions and ownership information are provided in Appendix B (Assessor Records). A Vicinity Map (Figure 1) and a Topographic Map (Figure 2) are presented in Appendix C (Figures).

5.2 METHODOLOGY AND LIMITING CONDITIONS

(ASTM E1527-21 Part 9.2.1 and Part 9.2.6)

The reconnaissance consisted of visual observations made while walking the Subject Property. The reconnaissance tasks included the following:

- Walking the perimeter and interior of the Subject Property.
- Observations of the interior of the onsite building(s).

Our field inspectors were unaccompanied during the reconnaissance. Observations in some areas were limited by heavy vegetative growth.

A Subject Property Layout Map (Figure 3) is provided in Appendix C (Figures). Photographs compiled during the reconnaissance are provided in Appendix D (Photographic Record).

5.3 CURRENT SUBJECT PROPERTY USE

(ASTM E1527-21 Part 9.4.1)

At the time of the reconnaissance, the Subject Property was vacant, undeveloped woodland.

5.4 SUBJECT PROPERTY OBSERVATIONS

(ASTM E1527-21 Part 9.2)

The Subject Property is comprised of one (1) parcel of land occupying approximately 104.0 acres and is located south of East 11th Street, with the exception of approximately 1.25 acres located northeast of East 11th Street. The Subject Property is partially fenced along the north, east, and south boundaries and is currently undeveloped woodland. Spunky Creek flows through the northeast corner of the property. A fire hydrant and water valve are located near the northeast corner of the Subject Property.

Additional observations made during the reconnaissance are described in the following sections.

5.5 STORAGE TANKS

(ASTM E1527-21 Part 9.4.12)

No visible surface evidence of Underground Storage Tanks (USTs) such as fill caps or vent pipes was observed onsite at the time of the reconnaissance.

No Aboveground Storage Tanks (ASTs) were observed onsite at the time of the reconnaissance.

5.6 HAZARDOUS MATERIALS, PETROLEUM PRODUCTS, AND UNIDENTIFIED SUBSTANCES

(ASTM E1527-21 Parts 9.4.11, 9.4.15, and 9.4.16)

No hazardous materials, petroleum products, or unidentified substances were identified onsite.

5.7 ODORS

(ASTM E1527-21 Part 9.4.13)

No strong, pungent, or noxious odors were identified onsite at the time of the reconnaissance.

5.8 STAINS, CORROSION, AND POOLS OF LIQUID

(ASTM E1527-21 Parts 9.4.20 and 9.4.23)

No stains, corrosion, or pools of liquid were observed onsite.

5.9 POLYCHLORINATED BIPHENYL

(ASTM E1527-21 Part 9.4.18)

Electrical transformers are a potential source of environmental concern due to the possible presence of Polychlorinated Biphenyl (PCB) containing dielectric fluid. Hydraulic oil and other oils may also be PCB containing.

No potential sources of PCB (e.g. electrical transformers, elevators, automotive lifts, or other hydraulic equipment) were observed onsite.

5.10 HEATING AND COOLING

(ASTM E1527-21 Part 9.4.19)

No heating and/or cooling systems were observed onsite.

5.11 DRAINS AND SUMPS

(ASTM E1527-21 Part 9.4.21)

No drains or sumps were identified onsite.

5.12 UTILITIES

(ASTM E1527-21 Parts 9.4.9 and 9.4.10)

The following utilities are available in the surrounding area:

Table 1 Available Utilities

Utilities	Utility Companies
Potable Water	City of Catoosa; City of Broken Arrow; City of Tulsa
Natural Gas	Oklahoma Natural Gas
Electricity	Public Service Company of Oklahoma
Sewer	City of Catoosa; City of Broken Arrow; City of Tulsa

No septic systems were observed at the Subject Property or adjoining properties.

5.13 PITS, PONDS, AND LAGOONS

(ASTM E1527-21 Part 9.4.22)

No pits, ponds, or lagoons, including those associated with surface mining, were observed onsite or at the adjoining properties.

5.14 STRESSED VEGETATION

(ASTM E1527-21 Part 9.4.24)

No stressed vegetation was observed onsite.

5.15 WASTE STREAM GENERATION AND DISPOSAL

(ASTM E1527-21 Parts 9.4.25 and 9.4.26)

No waste stream generation or disposal methods were observed onsite.

5.16 WELLS

(ASTM E1527-21 Part 9.4.27)

Groundwater Wells

No suspect groundwater wells (including domestic, agricultural, and groundwater monitoring wells) were observed onsite.

Oil and Gas Wells

No suspect oil and/or natural gas wells were observed onsite.

A & M reviewed well records available from both the Oklahoma Water Resources Board (OWRB) and the Oklahoma Corporation Commission (OCC). This review is summarized in Section 8.4 of this report.

5.17 VAPOR MIGRATION

(ASTM E1527-21 Part 3.2.53)

To comply with ASTM Standard E1527-21 on Phase I ESAs, it is necessary to address any migration or likely migration of "hazardous substances or petroleum products in any form. Including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface."

A Tier I Screening process was conducted in general accordance with ASTM Standard E2600-10, to determine if a Vapor Encroachment Condition (VEC) is present or likely present onsite. Based on review of topographic maps, government records, historical records, and knowledge of the area, it was determined that a VEC can be ruled out. This determination was reached due to the lack of identified releases or plumes at the Subject Property or nearby properties.

5.18 CURRENT USES OF ADJOINING PROPERTIES

(ASTM E1527-21 X1.1(4) and X6.8)

A & M's field inspector observed the adjacent properties from the Subject Property boundaries and/or an additional vantage point (via the adjacent street). The Subject Property is adjoined to the north by Raines Bros Ranch; to the east by a campsite and woodland with residences beyond; to the south by undeveloped woodland with farmland beyond; and to the west by high-tension power lines with a residence and a commercial building beyond.

No spills, stains, odors, or other offsite RECs were identified at the adjoining properties at the time of the reconnaissance.

6.0 PHYSICAL SETTING

(ASTM E1527-21 Parts 8.2.1 and 9.4.6)

The following sections summarize the review of physical setting resources performed as part of this Phase I ESA.

6.1 TOPOGRAPHY

(ASTM E1527-21 Part 8.2.1)

The topography onsite is best described as variable, but generally slopes toward the north-northwest and west-southwest. The elevation of the Subject Property ranges from approximately 607 to 754 feet above Mean Sea Level (MSL). The surrounding topography is best described as variable, but generally slopes to the north-northwest in the direction of Spunky Creek (to the northwest). The elevation of the surrounding area ranges from approximately 607 to 720 feet above MSL.

A Topographic Map (Figure 2) is provided in Appendix C (Figures).

6.2 SOIL

(ASTM E1527-21 Part 8.2.1)

According to the Web Soil Survey, underlying soil at the Subject Property consists of the Catoosa-Shidler-Rock Outcrop Complex (1-8 percent slopes), Dennis Silt Loam (1-3 percent slopes), Hector-Endres Complex (5-30 percent slopes), Lula Silt Loam (1-3 percent slopes), Radley Silt Loam (0-1 percent slopes, frequently flooded), and Summit Silty Clay Loam (1-3 percent slopes). General descriptions for these soil types are provided below:

- Catoosa-Shidler-Rock Outcrop Complex (1-8 percent slopes) Comprised of approximately forty-five (45) percent Catoosa and similar soils, thirty (30) percent Shidler and similar soils, twenty (20) percent Rock Outcrop, and five (5) percent minor components. The Catoosa component consists of moderately deep, well-drained soils on nearly level to sloping convex uplands in the Cherokee Prairies. The Shidler component consists of very shallow and shallow, well-drained, moderately permeable upland soils on nearly level to sloping convex uplands. The Rock Outcrop component consists of soils with very low available water supply on backslopes and sideslopes. Most of the mapped areas for this soil complex are used for meadow or range.
- Dennis Silt Loam (1-3 percent slopes) Comprised of approximately eighty-two (82) percent Dennis and similar soils and eighteen (18) percent minor components. The Dennis Silt Loam is a very deep, somewhat poorly drained soil on interfluves and hillslopes with moderate available water supply. Most of the mapped areas for this soil type are used for growing crops; lesser amounts are used for native range. All areas are prime farmland.
- Hector-Endres Complex (5-30 percent slopes) Comprised of approximately fifty-five (55) percent Hector and similar soils, thirty-eight (38) percent Endres and similar soils, and seven (7) percent minor components. The Hector component consists of shallow, well-drained, moderately rapidly permeable soils on nearly level to moderately steep ridgetops and steep or very steep mountain sides. The Endres component consists of deep, well-drained, very slowly permeable soils on nearly level to moderately steep upland mountaintops and ridges and gently sloping to very steep mountain sideslopes and footslopes. Most of the mapped areas for this soil complex are used for forest.

- Lula Silt Loam (1-3 percent slopes) Comprised of approximately eighty (80) percent Lula and similar soils and twenty (20) percent minor components. The Lula Silt Loam is a deep, well-drained soil on nearly level to gently sloping uplands in the Cherokee Prairies with high available water supply. Most of the mapped areas for this soil type are used for range; minor acreage is cultivated to small grains, soybeans, grain sorghum, or tame pasture. All areas are prime farmland.
- Radley Silt Loam (0-1 percent slopes, frequently flooded) Comprised of approximately eighty
 (80) percent Radley and similar soils and twenty (20) percent minor components. The Radley Silt
 Loam is a very deep, moderately well-drained soil on flood plains with high available water
 supply. Most of the mapped areas for this soil type are used for crops or as woodland and
 pasture.
- Summit Silty Clay Loam (1-3 percent slopes) Comprised of approximately ninety (90) percent Summit and similar soils and ten (10) percent minor components. The Summit Silty Clay Loam is a very deep, moderately well-drained soil on interfluves, backslopes, and footslopes with moderate available water supply. Most of these soils are cultivated to general field crops or native range and pasture.

According to the Natural Resources Conservation Service (NRCS), United States Department of Agriculture (USDA), Soil Data Access (SDA) hydric soils list, the Radley Silt Loam (0-1 percent slopes, frequently flooded) is listed as hydric in Wagoner County, Oklahoma.

A Soil Map (Figure 4) is provided in Appendix C (Figures).

6.3 GEOLOGY

(ASTM E1527-21 Part 8.2.1)

According to the United States Geological Survey (USGS), underlying geology at the Subject Property consists of the Labette and Senora Formations, consisting of shale, sandstone, limestone, and coal.

A Geology Map (Figure 5) is presented in Appendix C (Figures).

6.4 **GROUNDWATER**

(ASTM E1527-21 Part 8.2.1)

Groundwater data for the gradient direction within the Subject Property area was not reviewed. Since there have been no reported contamination issues for the Subject Property, no site-specific data was available for review. The actual direction of the groundwater flow in the immediate is unknown; however, the flow is often reflected by the surface topography. The surface topography of the Subject Property is variable and slopes in multiple directions; however, the expected shallow groundwater flow direction onsite is generally toward the north-northwest and west-southwest. Groundwater gradient may be influenced by external factors, including subsurface utilities or historical land use conditions (i.e. surface mining).

7.0 HISTORICAL REVIEW

(ASTM E1527-21 Part 8.3)

This Phase I ESA included review of various forms of readily available/reasonably ascertainable historical documentation to help determine historical and past uses of the Subject Property and surrounding areas. Materials reviewed included historical aerial photographs, property records, topographic maps, local government records, fire insurance maps, and/or historical city directories, as readily available and reasonably ascertainable. The following is a summary of the historical review:

Table 2
Historical Review Summary

Dates	Resources	Descriptions			
1901	Topographic Map	Subject Property: Undeveloped land. Adjoining Properties: North - undeveloped with a road farther north. East - undeveloped land. South - undeveloped with roads farther south. West - undeveloped land with roads farther west.			
1914 1916	Topographic Maps	Subject Property: Developed with two (2) residences; a road stretching from north to sou is visible within the eastern portion of the property.			
1936 1941 1954 Aerial Photograph		Subject Property: The southern residence is visible; the northern residence appears to have been removed. A road cuts through the northeast corner of the property. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence; primarily undeveloped land. South - undeveloped land with residences beyond. West - primarily undeveloped land with residences are visible to the northwest and southwest.			
1963 Topographic Maps Topographic Maps Subject Property: Undeveloped woodland and gremoved. Adjoining Properties: North - developed as a ranch verside as the control of		Undeveloped woodland and grassland; the residences have been removed. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence; primarily undeveloped land. South - undeveloped land with residences beyond. West - primarily undeveloped land with residences are visible to the			

1967 1969 1974	Aerial Photographs	Subject Property: Undeveloped woodland and grassland. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence; primarily undeveloped land. South - undeveloped land with residences beyond. West - primarily undeveloped land with residences are visible to the northwest and southwest.
1980	Aerial Photograph	Subject Property: Undeveloped woodland and grassland. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence and campsite/recreation area but is primarily undeveloped woodland. South - undeveloped land. West - undeveloped land; the residence to the northwest appears to have been removed.
1980 1982	Topographic Maps	Subject Property: Undeveloped woodland and grassland. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence and campsite/recreation area but is primarily undeveloped woodland. South - undeveloped land. West - undeveloped land.
1984 1995	Aerial Photographs	Subject Property: Undeveloped woodland and grassland. Adjoining Properties: North - developed as a ranch with associated residences/buildings. East - developed with a residence and campsite/recreation area but is primarily undeveloped woodland. South - undeveloped land. West - undeveloped land.
1992	City Directory	Subject Property: No listings. Nearby Properties: 19803 - Residence
2000	City Directory	Subject Property: No listings. Nearby Properties: 19803 - Residence
2005	City Directory	Subject Property: No listings. Nearby Properties: 19787 - Residence 19803 - Residence

		Subject Property:
		Undeveloped woodland.
		Adjoining Properties:
2006	Aerial	North - developed as a ranch with associated residences/buildings.
2006	Photograph	East - developed with a residence and campsite/recreation area but is
		primarily undeveloped woodland.
		South - undeveloped land.
		West - developed with a residence and road.
		Subject Property:
		No listings.
2010	City	Nearby Properties:
2010	Directory	19764 - Residence
		19787 - Residence
		19803 - Residence
		Subject Property:
		Undeveloped woodland.
		Adjoining Properties:
2010	Aerial	North - developed as a ranch with associated residences/buildings.
2015	Photograph	East - developed with a residence and campsite/recreation area but is
2019	1 1100081 0.511	primarily undeveloped woodland.
		South - undeveloped land.
		West - developed with a residence and road; the power lines are visible
		along the adjoining property's east boundary.
		Subject Property:
		No listings.
2014	City	Nearby Properties:
	Directory	19764 - Residence
		19787 - Residence
		19803 - Residence
		Subject Property:
		No listings.
2017	City	Nearby Properties:
	Directory	19764 - Residence
		19787 - Residence
		19803 - Residence

Copies of the aerial photographs, topographic maps, and city directory abstract reviewed are provided in Appendix E (Referenced Historical Material).

7.1 HISTORICAL SANBORN MAPS

(ASTM E1527-21 Part 8.3.4.2)

Sanborn Fire Insurance Maps are detailed drawings that show the location and use of structures on a given property during specific years. These maps were originally utilized by insurance companies to assess fire risk but are now utilized as a valuable source of historical and environmental-risk information. An attempt to obtain fire insurance maps was made, but none were available for the Subject Property and a "no coverage letter" was obtained.

The EDR letter indicating no Sanborn Map coverage is presented in Appendix E (Referenced Historical Material).

7.2 EXISTING DUE DILIGENCE INFORMATION

(ASTM E1527-21 Part 8.3.4.9)

No existing due diligence information was reviewed as part of this Phase 1 ESA.

7.3 OTHER HISTORICAL RESOURCES

(ASTM E1527-21 Part 8.3.4.9)

No other historical resources were reviewed as part of this Phase 1 ESA.

7.4 INTERVIEWS

(ASTM E1527-21 Part 8.3.4.6)

Interviews were conducted with the current occupant(s), property owner representative, and/or former landowner representative (as available) to determine past and current uses of the Subject Property.

Current Occupant(s)

See below for current occupant/landowner interview.

Current Landowner Representative

The Subject Property is currently owned by Fair Oaks Ranch, LLC. On February 10, 2023, A & M spoke with Mr. Joe Robson, current landowner representative for the Subject Property. According to Mr. Robson, the Subject Property has been owned by Fair Oaks Ranch for several decades, and Mr. Robson is unaware of any spills or releases occurring onsite.

Former Landowner Representative

Former landowner representatives were not readily identifiable or available for interview.

7.5 HISTORICAL SUBJECT PROPERTY USAGE

(ASTM E1527-21 Part 8.3.8)

According to historical resources and interviews, the Subject Property was developed with two (2) residences by 1914 and was used for agricultural purposes from at least 1914 until the 1980s. By 1936, the southern residence had been removed, and by 1963, the east-central residence was removed. The Subject Property has been undeveloped since at least 1963. Agricultural use appears to have ended by 1995

No RECs were identified in association with the historical uses of the Subject Property.

7.6 HISTORICAL USES OF ADJOINING PROPERTIES

(ASTM E1527-21 Part 8.3.9)

The adjoining property to the north has been developed with a ranch and associated residences/buildings since at least 1914. The adjoining property to the east was developed with a residence in 1914; by 1980, a campsite/recreation area was developed. Otherwise, this adjoining property has primarily remained undeveloped woodland. The adjoining property to the south has been undeveloped land since at least 1901 and has been used as grassland and farmland. The adjoining property to the west was developed with residences from at least 1914 until 1980. This adjoining property remained undeveloped until 2006, when it was developed with a residence to the southwest. By 2010, high-tension powerlines were developed along the east boundary of this adjoining property.

No current RECs were identified in association with the historical uses of the adjoining properties.

8.0 REGULATORY RECORDS REVIEW

(ASTM E1527-21 Part 8.1)

A & M contracted with Environmental Data Resources, Inc. (EDR) to perform a detailed search of available regulatory databases and environmental records. The search was designed to meet the requirements of the EPA's Standards and Practices for AAI and ASTM E1527-21. The following regulatory databases and environmental records were reviewed:

Table 3
Regulatory Review Summary

Databases	Descriptions	Radiuses	Listings
NPL	The US EPA has established a National Priority List (NPL) of contaminated sites ranked most hazardous by the Hazardous Ranking System for the expenditure of cleanup funds. The NPL included abandoned and uncontrolled hazardous waste sites. The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority clean under the Superfund Program.		0
Delisted NPL	The Delisted NPL refers to facilities that have been removed from the NPL.	1 mile	0
CERCLIS	The CERCLIS database lists facilities that contain potentially hazardous waste sites that have been reported to the US EPA by States, municipalities, private companies, and private persons, pursuant to Section 103 of CERCLA. CERCLIS contains sites which are either proposed to or on the NPL and sites which are in the screening and assessment phase for possible inclusion on the NPL.	½ mile	0
CERCLIS - NFRAP	Sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the NPL, unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.	½ mile	0
RCRA CORRACTS	The RCRA-CORRACTS database identifies hazardous waste handlers with reported RCRA corrective action activity.	1 mile	0
RCRA Non- CORRACTS TSD	The RCRA Non-CORRACTS/TSD database is compiled by the EPA with facilities that report storage, transportation, treatment, or disposal of hazardous waste. This database does not include RCRA facilities that have required corrective action.	½ mile	0

Phase I ESA February 14, 2023

RCRA Generator	The RCRAInfo database includes facilities that generate, transport, store, treat, and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act of 1976 (RCRA). CESQGs generate less than 100 kilograms (kg) of hazardous waste, or less than one kg of acutely hazardous waste per month. SQGs generate between 100 kg and 1,000 kg of hazardous waste per month. LQGs generate over 1,000 kg of hazardous waste per month.	¼ mile	0
IC/EC	The US EPA maintains a list of facilities that have various engineering controls, including forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media of effect human health.		0
ERNS	The ERNS records and stores information regarding reported releases of oil and hazardous substances. This database is maintained by the National Response Center and the United States Coast Guard.	Site	0
SHWS	The ODEQ maintains a status report of voluntary cleanup and Superfund sites within the State of Oklahoma.	1 mile	0
Landfill/SWDS	The ODEQ maintains an inventory of reported Solid Waste Disposal/Landfill Sites (SWF/LF). This inventory includes active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal.	½ mile	0
UST	The OCC regulates USTs containing petroleum products (gasoline, diesel, and ethylene glycol (anti-freeze). The ODEQ regulates USTs that contain hazardous substances. The USTs are regulated under Subtitle I of RCRA and must be registered with the OCC or the ODEQ. The USTs are reported under a non-leaking status unless otherwise noted.	¼ mile	0
LUST The Oklahoma Corporation Commission (OCC) maintains an inventory of reported Leaking Underground Storage Tank (LUST) incidents.		½ mile	0

AST The OCC regulates ASTs containing petroleum products (gasoline, diesel, and ethylene glycol (anti-freeze). The ODEQ regulates ASTs that contain hazardous substances. The ASTs are regulated under Subtitle I of RCRA and must be registered with the OCC or the ODEQ. The ASTs are reported under a non-leaking status unless otherwise noted.		¼ mile	0
VCP	The ODEQ maintains a database of facilities undergoing voluntary cleanup actions	½ mile	0
Brownfields	Brownfields are defined by Oklahoma law as abandoned, idled or under used industrial or commercial facilities other real property that expansion or redevelopment of the real property is complicated by environmental contamination caused by regulated substances. This program provides a means for private parties and government entities to voluntarily investigate and if warranted, clean up properties that may be contaminated with hazardous wastes. The ODEQ maintains the Brownfields Program.	½ mile	0

The EPA, ODEQ, and OCC learn of these sites in various ways such as notification by the owner, citizen complaints, state, and local government identification and as a result of other EPA investigations. These records are in accordance to ASTM E1527-21, unless otherwise noted. Facilities reported within the ASTM E1527-21 search radius are discussed in the following sections. Regulatory database listings identified by the EDR Radius Map Report that are not discussed below are not considered RECs or business environmental risks due to regulatory status, distance, hydraulic gradient, and/or topographic relation to the Subject Property.

The EDR report is provided in Appendix F (Regulatory Records).

8.1 SUBJECT PROPERTY REGULATORY STATUS

(ASTM E1527-21 Part 8.2.3)

Review of the EDR Radius Map Report identified no regulatory database listings in association with the Subject Property.

The EDR report and OCC records are provided in Appendix F (Regulatory Records).

8.2 LISTED OFFSITE FACILITIES

(ASTM E1527-21 Part 8.2.3.1)

Review of the EDR Radius Map Report identified no offsite regulatory database listings.

The EDR report is provided in Appendix F (Regulatory Records).

8.3 ORPHAN PROPERTIES

(ASTM E1527-21 Part 8.2.3.1)

The orphan or unmapped site list contains properties that have inadequate address information. However, if street addresses are available, the orphan site locations are checked against the known location of the Subject Property to determine their relative location from the Subject Property. Review of the EDR Radius Map Report did not identify any Orphan Sites within the regulatory search distance considered likely to present an REC to the Subject Property.

The EDR report is provided in Appendix F (Regulatory Records).

8.4 LOCAL REGULATORY REVIEW

(ASTM E1527-21 Part 8.2.4)

The following is a discussion of record searches performed at local government agencies or personal/telephone contacts made which provided information relevant to the Subject Property.

A & M contacted the Oklahoma Department of Environmental Quality (ODEQ) on February 6, 2023 for the purpose of conducting a records search of past or current environmental concerns associated with the Subject Property. According to information received from Sara Byers with ODEQ Central Records, no records indicating a REC are on file for the Subject Property.

A & M reviewed information available at the Oklahoma Water Resources Board (OWRB) website on February 3, 2023 to determine whether records of water wells (including domestic, agricultural, and groundwater monitoring wells) are on file for the Subject Property. According to the information reviewed, no records of water wells are on file for the Subject Property.

A & M reviewed records available at the OCC website on February 3, 2023 to determine whether records of oil and/or natural gas wells are on file for the Subject Property and adjoining properties. According to the information reviewed, a gas well, named Mayberry #1, is located on the adjoining property to the west. Drilling was completed on October 21, 1943, and the well was later plugged on February 12, 1947. Review of records conclude that the well was plugged due to exhaustion, and no releases or leaks have been reported for this well. No current RECs were identified in association with this gas well.

The EDR report and copies of OCC well records are provided in Appendix F (Regulatory Records).

9.0 NON-SCOPE SERVICES

(ASTM E1527-21 Part 13)

The following are environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of ASTM E1527-21.

Asbestos Containing Materials

The use of asbestos in building materials is outside the scope of ASTM 1527-13 and is regulated by the USEPA Asbestos Hazard Emergency Response ACT and the National Emission Standards for Hazardous Air Pollutants (NESHAP). Materials containing asbestos have been used extensively in the construction of buildings; particularly those built before 1980.

Based upon the lack of structures within the Subject Property, the potential for Asbestos Containing Materials (ACMs) onsite is considered to be minimal.

Lead Based Paint

In 1971, the Federal Government enacted the Lead Based Paint Poisoning Prevention Act (LBPPPA), which is mandated by the United States Department of Housing and Urban Development (HUD). HUD's responsibility is mandated in Section 302 of the LBPPPA, as amended, which requires public housing authorities (PHAs) and Indian housing authorities (IHAs) to inspect all intact and non-intact interior and exterior painted surfaces in a random sample of dwellings and common areas in pre-1978 family developments.

Based upon the lack of structures within the Subject Property, the potential for Lead Based Paint (LBP) onsite is considered to be minimal.

Radon

Radon is a colorless, odorless, naturally occurring, radioactive gas originating from the breakdown of uranium in the subsurface. Radon is a known carcinogen implicated as a cause of lung cancer. The USEPA has published a Map of Radon Zones in the United States, which indicates the Subject Property is in a Zone 3 potential for radon gas. Zone 3 has a predicted average indoor radon screening level of less than 2.0 PicoCuries per liter (pCi/L). The US EPA recommends additional testing and investigation when radon levels are greater than 4.0 pCi/L.

The Subject Property is located in an area with a low potential for elevated radon concentrations, as reported by the USEPA.

Water Intrusion/Mold

Molds can be found almost anywhere and will grow on virtually any organic substance as long as moisture and oxygen are present. When excessive moisture accumulates in buildings or on building materials, mold growth will often occur, particularly if the moisture source remains undiscovered, untreated, or ignored. It is impossible to eliminate all molds and mold spores in the indoor environment; however, mold growth can be controlled indoors in most cases by controlling the amount of moisture available. Moisture issues can result from many causes, including uncontrolled humidity, leaking roofs, plumbing or piping issues, condensation on water lines, etc.

No visible or olfactory indications of water intrusion or suspect mold growth were identified onsite.

10.0 CONCLUSIONS

(ASTM E1527-21, Part 12.5, Part 12.6, and Appendix X5)

We have performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Practice E1527-21 of the **104-Acre Undeveloped Property located in the northeast** % of Section 7, Township 19 North, Range 15 East, Tulsa, Wagoner County, Oklahoma 74015, the Subject Property. Any exceptions to, or deletions from, this practice are described in Section 5.2 (Methodology and Limiting Conditions) of this report.

The Subject Property is comprised of one (1) parcel of land occupying approximately 104.0 acres. The Subject Property is partially fenced along the north, east, and south boundaries and is currently undeveloped woodland.

This Phase I ESA has revealed no evidence of Recognized Environmental Conditions (RECs), Controlled RECs (CRECs), Historical Recognized Environmental Conditions (HRECs), or significant data gaps in connection with the Subject Property.

10.1 OPINIONS AND RECOMMENDATIONS

(ASTM E1527-21, Part 12.6)

No further assessment is recommended at this time.

11.0 REFERENCED MATERIALS

Published references used in the completion of this Phase I ESA are shown as follows:

- American Society for Testing and Materials (ASTM) 2021. Practice E1527-21 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.
- Environmental Data Resources, Inc. (EDR) report (dated February 2, 2023) for the Subject Property including Inquiries for Sanborn Maps (7242610.3), Historical Topographic Maps (7242610.4), Aerial Photographs (7242610.8), Radius Map with GeoCheck (7242610.2s), and City Directory Image Report (7242610.5).
- Oklahoma Corporation Commission. "OCC Imaging Web Application Oil and Gas Well Logs".
 Accessed February 3, 2023.
- Oklahoma Geological Survey. *Reconnaissance of the water resources of the Tulsa quadrangle, northeastern Oklahoma, by Melvin V. Marcher and Roy H. Bingham.* Set of 4 maps (including geologic map), scale 1:250,000. 1971.
- Oklahoma Water Resources Board. "Reported Well Log Viewer". http://www.owrb.ok.gov/maps/server/wims.php. Accessed February 3, 2023.
- United States Department of Agriculture Web Soil Survey. http://websoilsurvey.nrcs.usda.gov/app/ WebSoilSurvey.aspx. Accessed February 3, 2023.
- United States Environmental Protection Agency (USEPA), 2013. "Standards and Practices for All Appropriate Inquiries; Final Rule" (40 Code of Federal Regulations Part 312). Federal Register Vol. 78, No. 210. December 30.

12.0 QUALIFICATION SUMMARIES

The preparation of this Phase I ESA, including the Subject Property reconnaissance, interviews, and review of historical and regulatory sources, was performed by A & M's team of Environmental Professionals. A & M's Environmental Professionals have more than fifty years of combined experience in environmental due diligence.

Appendix G (Personnel Qualifications) provides resumes for A & M personnel involved in the preparation of this Phase I ESA.

Appendix A (Completed User Questionnaire)



Phase I ESA User Questionnaire

In order 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 provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

Project Name:		104-Acre Undeveloped Land	A }*	
Project Location:		Section 7, T19N, R15E, Tulsa, OK 74015		
Comp	leted By (print):	Michelle Bornett	9 N 4	
			YES	NO
1)	under federal, trib	any environmental cleanup liens against the property that are filed or recorded pal, state, or local law? Is lien filed? (and where can a copy of the lien by obtained?)		D
2)	restrictions, or ins recorded with a F	any Activity and Use Limitations (AULs) (i.e. engineering controls, land use stitutional controls) that are in place at the property and/or have been filed or ederal, Tribal, State, or local law registry? I where can a copy of the record be obtained:		Ø
3)		ESA, do you have any specialized knowledge or experience related to the property ies (i.e. knowledge of chemical and site processes on the property or adjacent		Ø
4)		e price for this property reasonably reflect the fair market value of the property? ue to known or believed contamination on-site? If so, describe:		Ø
5)	•	commonly known or reasonably ascertainable information about the property that ironmental professional to identify a condition of release or threatened release?		
5a)	Do you know of th	ne property's past uses? <i>If so, describe</i> :		X
5b)	Do you know of s	pecific chemical storage (past or present) on the property? If so, describe:		×
5c)	Do you know of a	ny spills or chemical releases that have occurred on the property? If so, describe:		
5d)	Do you know any	environmental cleanups that have taken place on the property? If so, describe:		Ø
6)		ESA and based on your knowledge and experience related to the property, are indicators that identify the presence or likely presence of contamination at the lescribe:		X
a legal		herein are made on behalf of the USER, pursuant to ASTM E 1527-05 and not as the environmental professional. Th Inder the ASTM Standard. The environmental professional will take this and all information herein into account for Irmination.		

Please note that all answers are based upon "the best of our knowledge."

Signature:

Date:

Appendix B
(Assessor Records)

Wagoner County Assessor

301071-000002-000000

FAIR OAKS RANCH, LLC 23515 E 31 ST S -CATOOSA OK 74015-

Total Market Value \$9,480

KEY INFORMATION

Account	730000840	Land Size	105 Acres
Class	URBAN AGRICULTURAL	School District	(TCR2)CATOOSA SCHOOL/TUL
Millage Rate	108	2022 Taxes	\$115
Homestead	\$0	Neighborhood	31001.1
Quarter	1	Section	7
Township	19	Range	15
Legal Description	07-19-15 NW NE : SE NE : W 25 AC OF NE NE		

ASSESSMENT DETAILS

Land Value	\$9,480
Improvement Value	\$0
Manufactured Home Value	\$0
Market Value	\$9,480
Taxable Value	\$9,480
Gross Assessed Value	\$1,062
Exemptions	\$0
Net Assessed Value	\$1,062

BUILDING DETAILS

RESIDENTIAL BUILDING (1)

Туре	-	Total Sq Ft	-
Style	-	Quality	-
Condition	-	Year Built	-
Exterior Walls	-	Roof Cover	-
Bedrooms	-	Bathrooms	-
HVAC	-	Half Baths	0
GarageType	-		
Total Improvement Value	\$0		

MISC IMPROVEMENTS

IMPROVEMENT TYPE UNITS/SQ FT	EST YEAR BUILT	CONTRIBUTOR
------------------------------	----------------	-------------

No items to display

YARD ITEMS

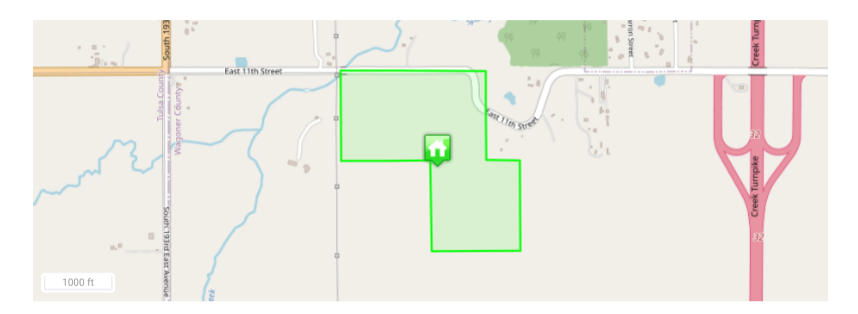
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SALES

SALE DATE	SALE PRICE	DEED BOOK	DEED PAGE	INSTRUMENT TYPE	GRANTOR
No items to display	/				

LAND

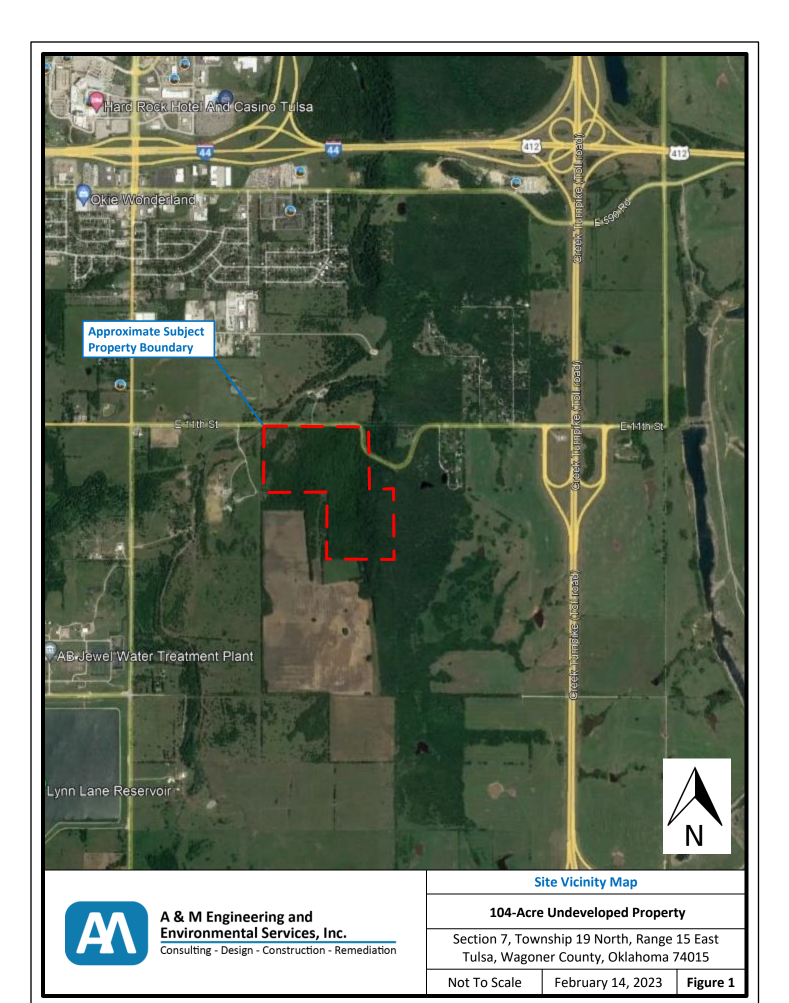
SOIL CODE	DESCRIPTION	USE CODE	LPI	ACRES	AG USE VALUE	
CCD	CATOOSA ROCK OUTCROP COMP	NTV PST	32	25	\$2,064	
CCD	CATOOSA ROCK OUTCROP COMP	TMBR	32	16.75	\$933	
HEF	HECTOR ENDERS COMPLEX 5-3	TMBR	25	18.5	\$805	
LUB	LULA SILT LOAM 1-3% SLOPE	TMBR	77	18.5	\$2,479	
RC	RADLEY SOILS CHANNELED	TMBR	47	6.75	\$552	
SUB	SUMMIT SILTY CLAY LOAM 1-	TMBR	78	19.5	\$2.647	

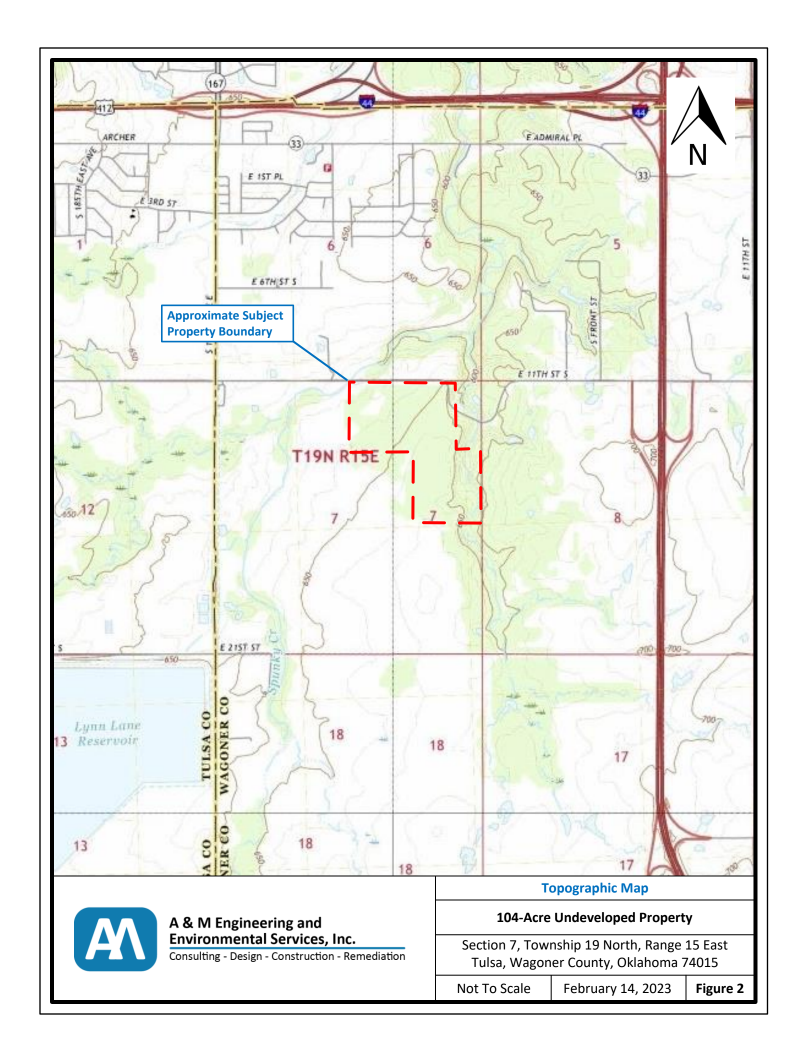


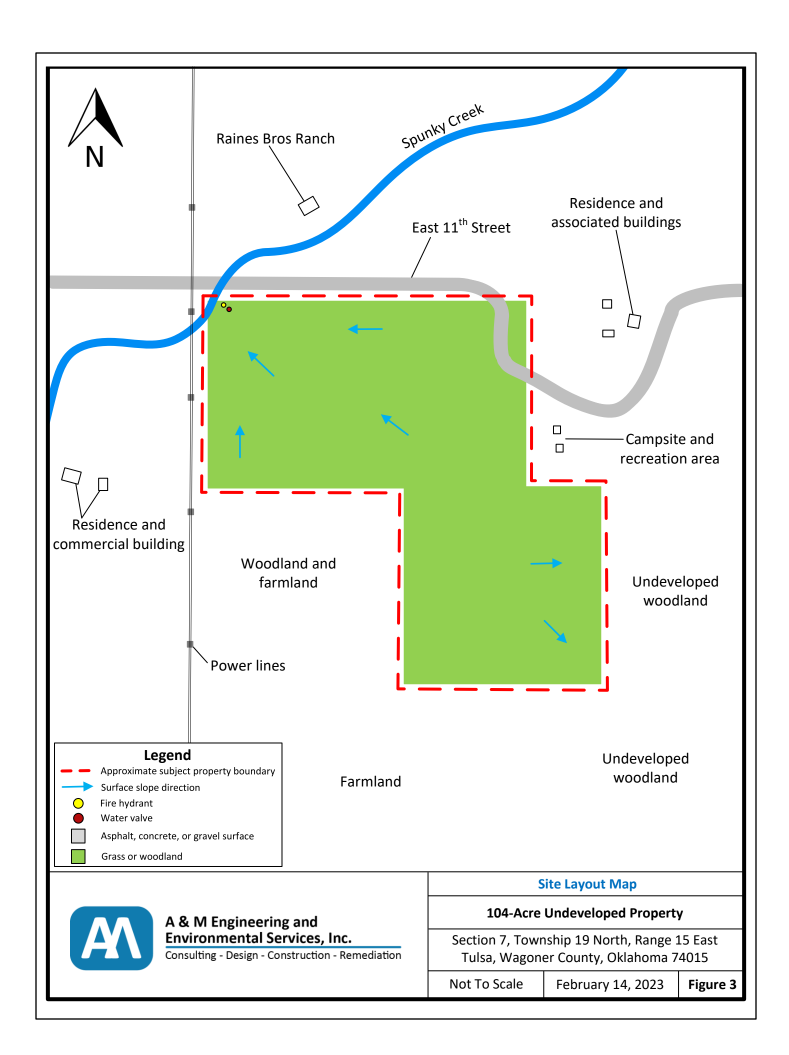
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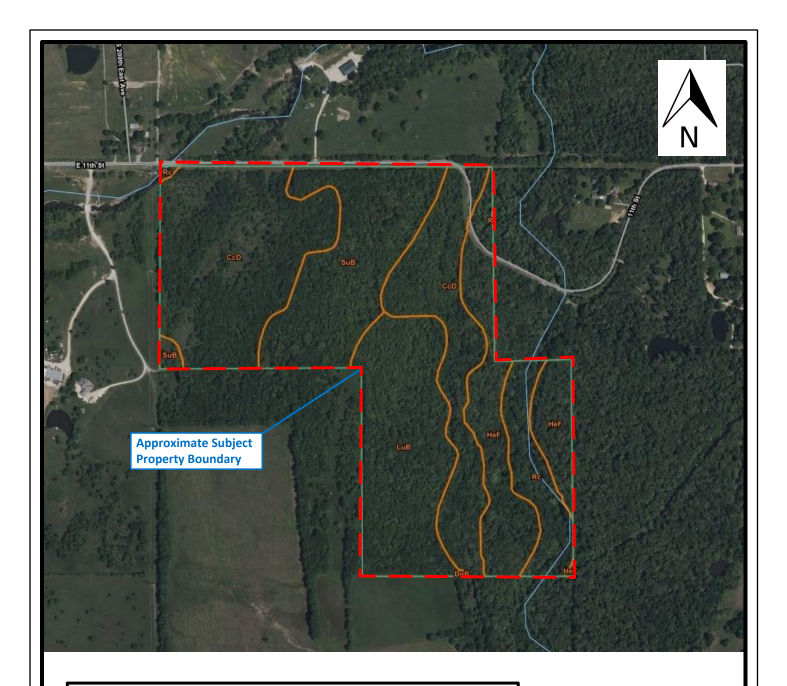


Appendix C (Figures)









Legend

CcD Catoosa-Shidler-Rock Outcrop Complex (1-8 percent slopes)

DnB Dennis Silt Loam (1-3 percent slopes)

HeF Hector-Endres Complex (5-30 percent slopes)

LuB Lula Silt Loam (1-3 percent slopes)

Rc Radley Silt Loam (0-1 percent slopes, frequently flooded)

SuB Summit Silty Clay (1-3 percent slopes)



A & M Engineering and Environmental Services, Inc.

Consulting - Design - Construction - Remediation

Soil Map

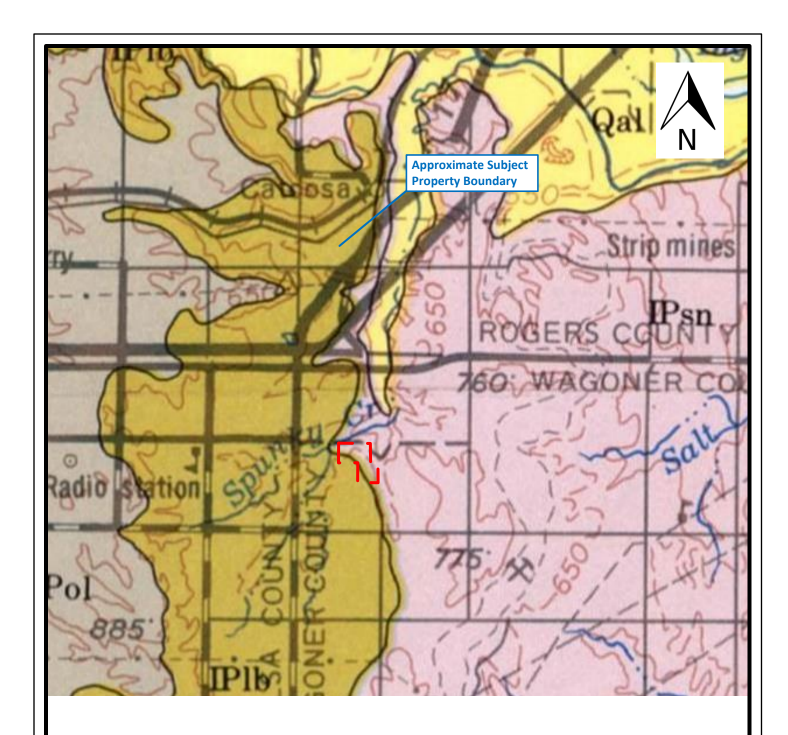
104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

February 14, 2023

Figure 4



Legend

IPsn Senora Formation IPlb Labette Formation



Geology Map

104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

February 14, 2023

Figure 5

Appendix D
(Photographic Record)



The Subject Property from the northwest, looking southeast.



A fire hydrant located in the northwest corner of the Subject Property.



A water valve located in the northwest corner of the Subject Property.



Spunky Creek flows through the northwest corner of the Subject Property.



An intermittent stream flows through the western portion of the Subject Property.



The Subject Property from the southwest, looking northeast.



Photographic Record

142-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Page 1 of 3



The Subject Property from the northeast, looking west.



The Subject Property from the northeast, looking south.



Typical vegetation on the eastern half of the Subject Property.



Typical vegetation on the southeast portion of the Subject Property.



The adjoining property to the north.



The adjoining property to the east.

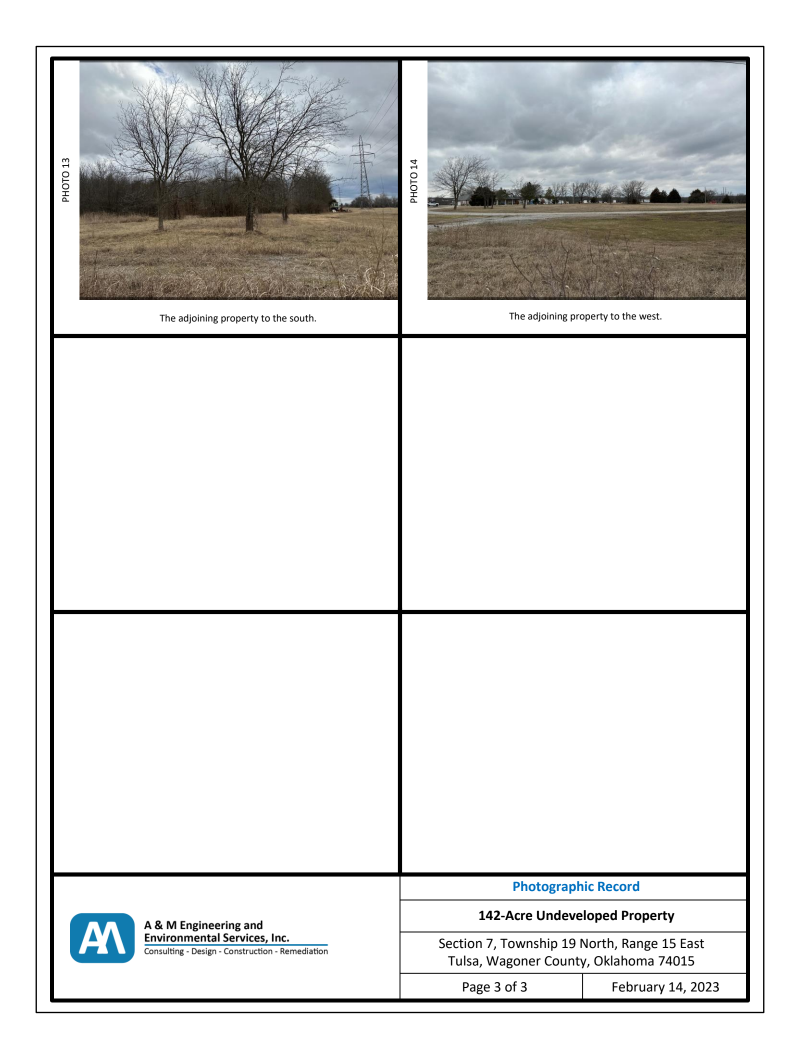


Photographic Record

142-Acre Undeveloped Property

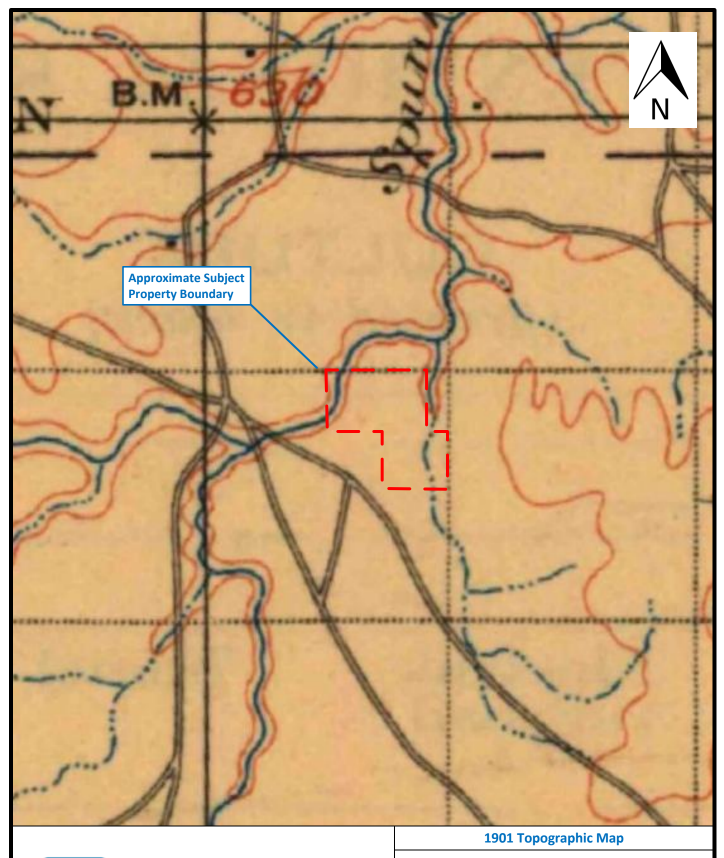
Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Page 2 of 3



Appendix E
(Referenced Historical Materials)

Historical Topographic Maps and Aerial Photographs

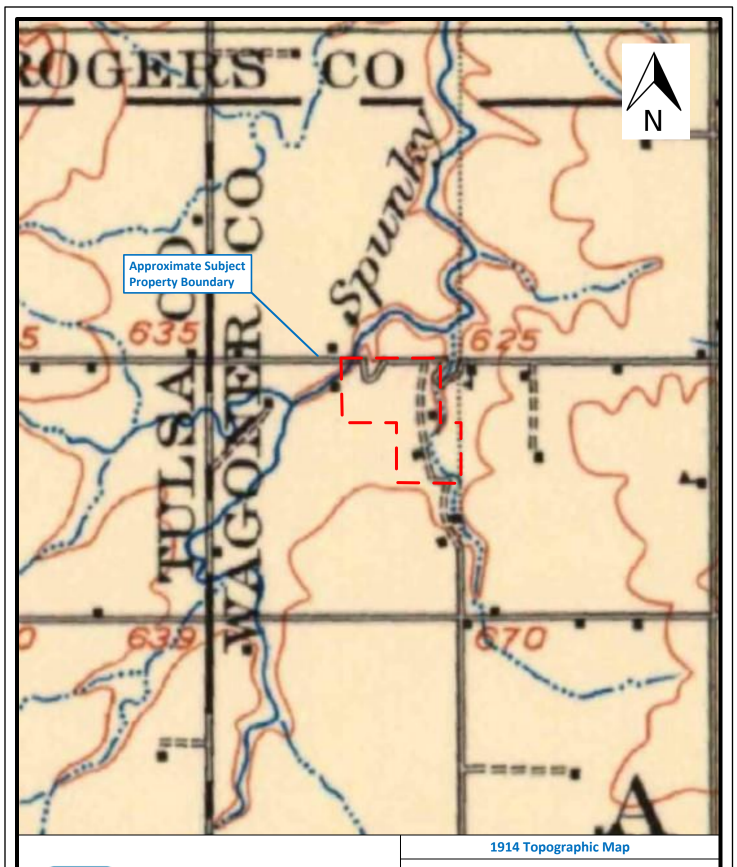




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

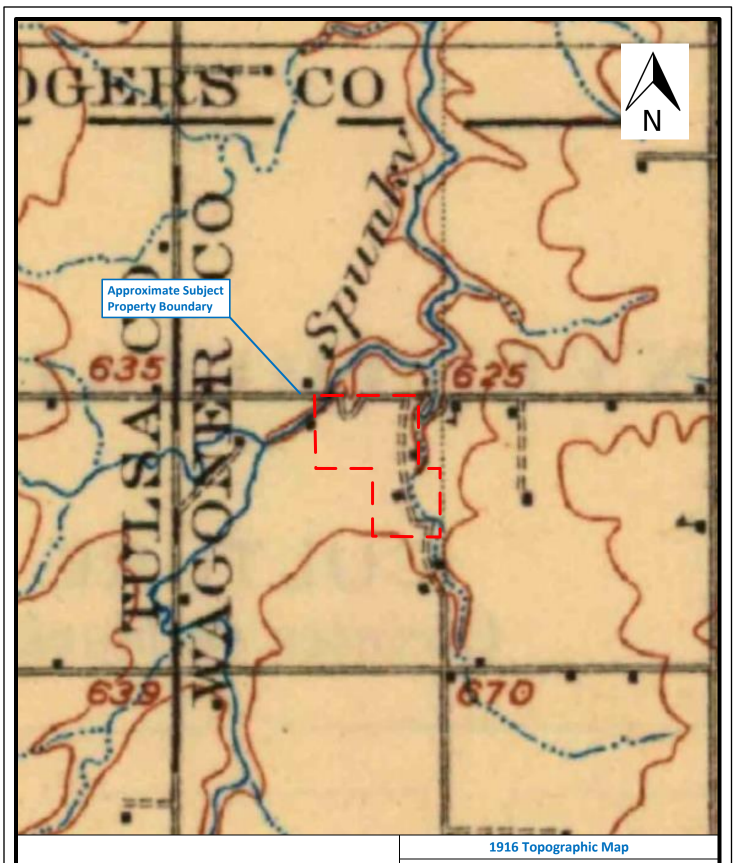




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

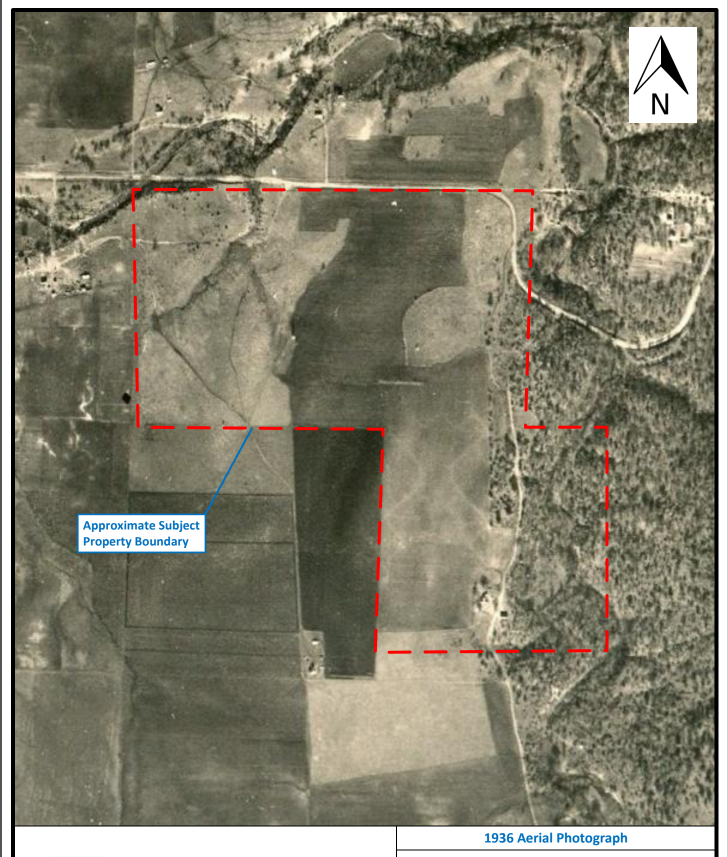




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

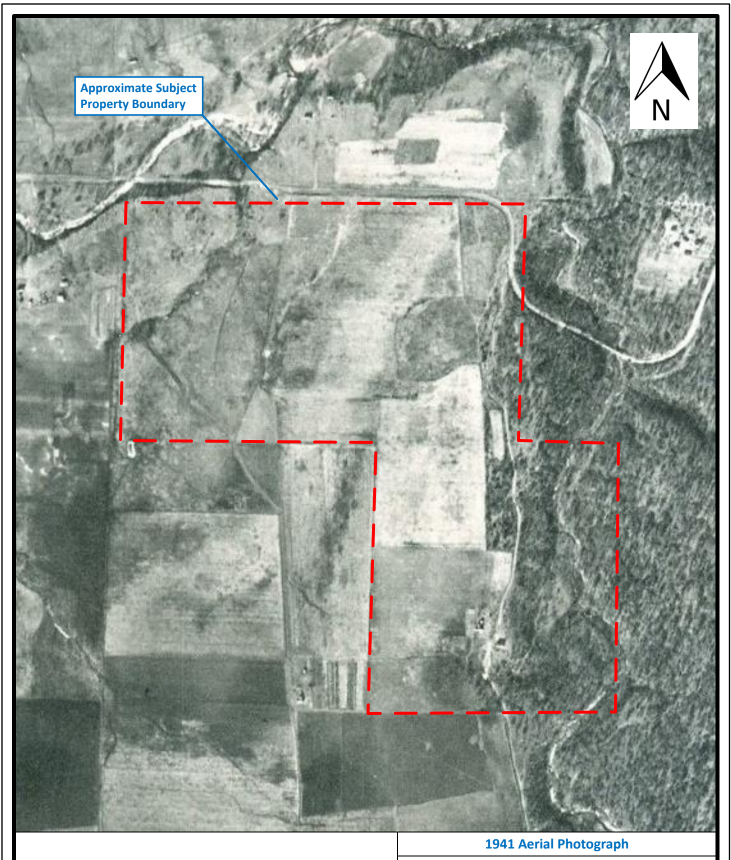




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

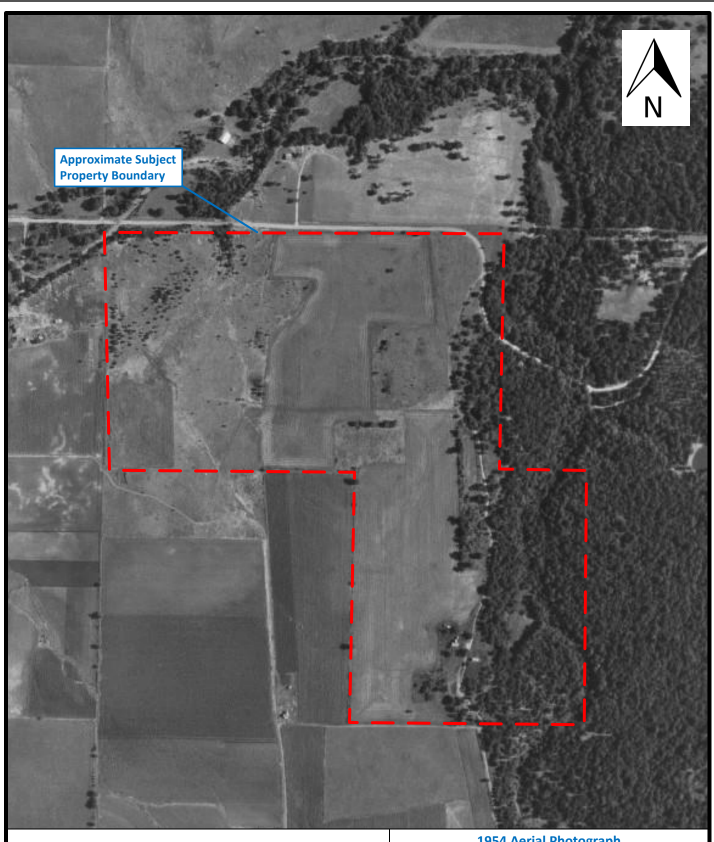




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale



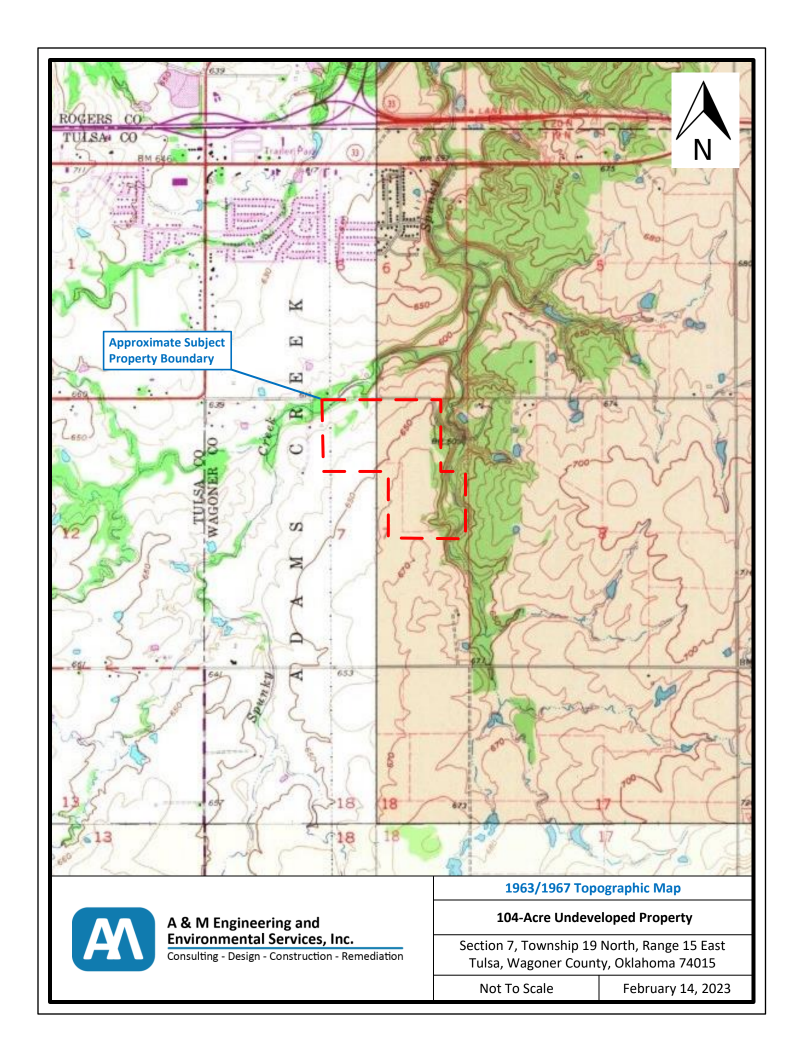


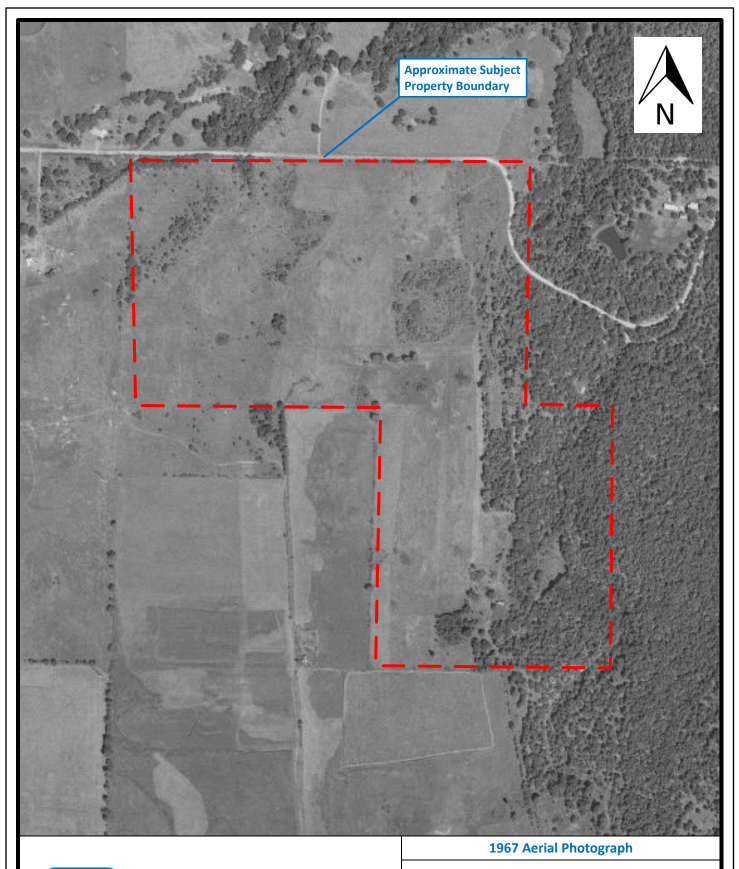
1954 Aerial Photograph

104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale



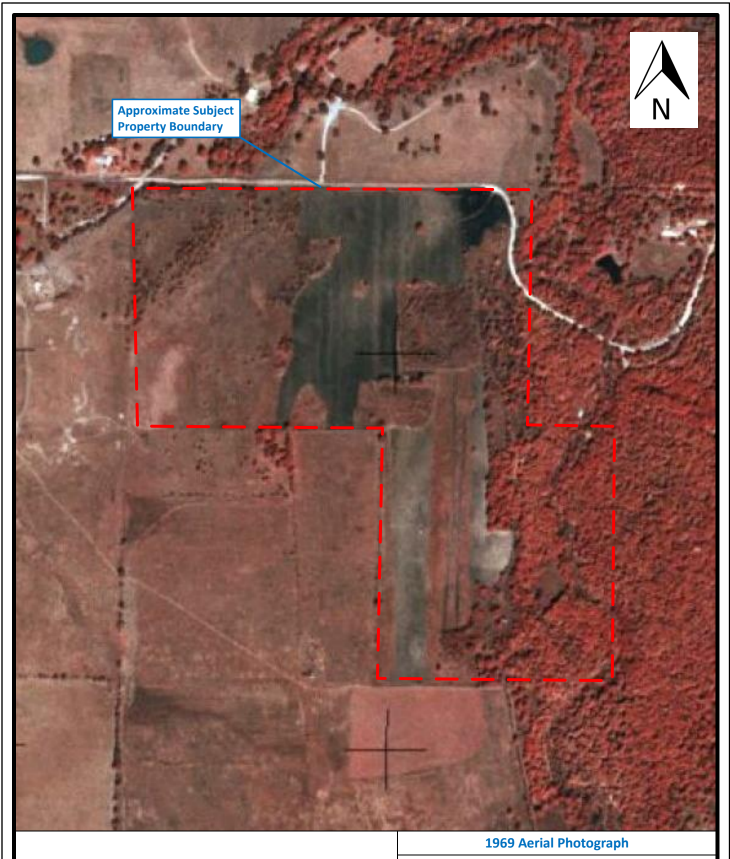




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

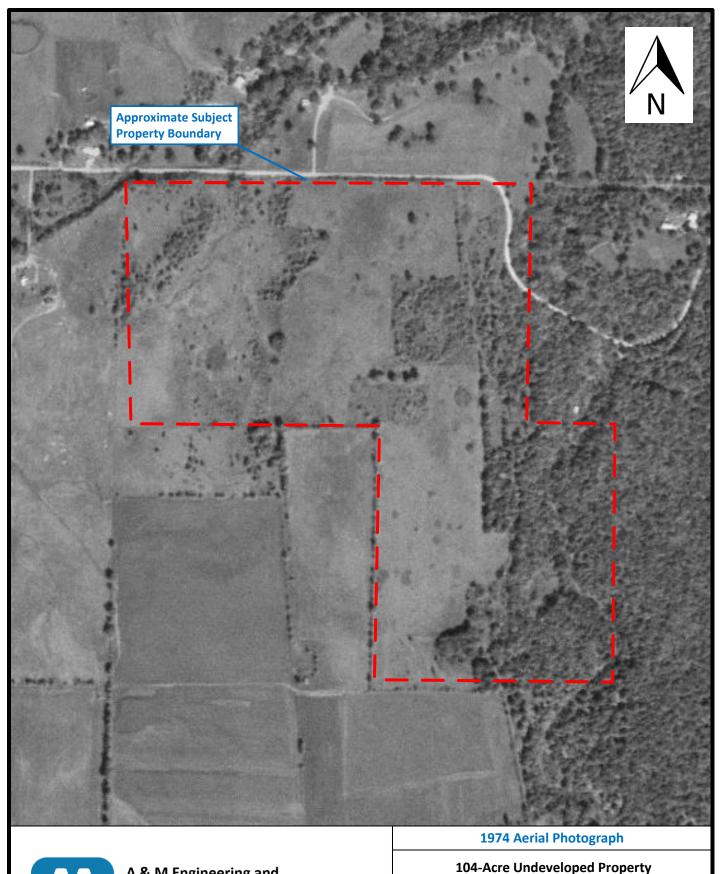




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

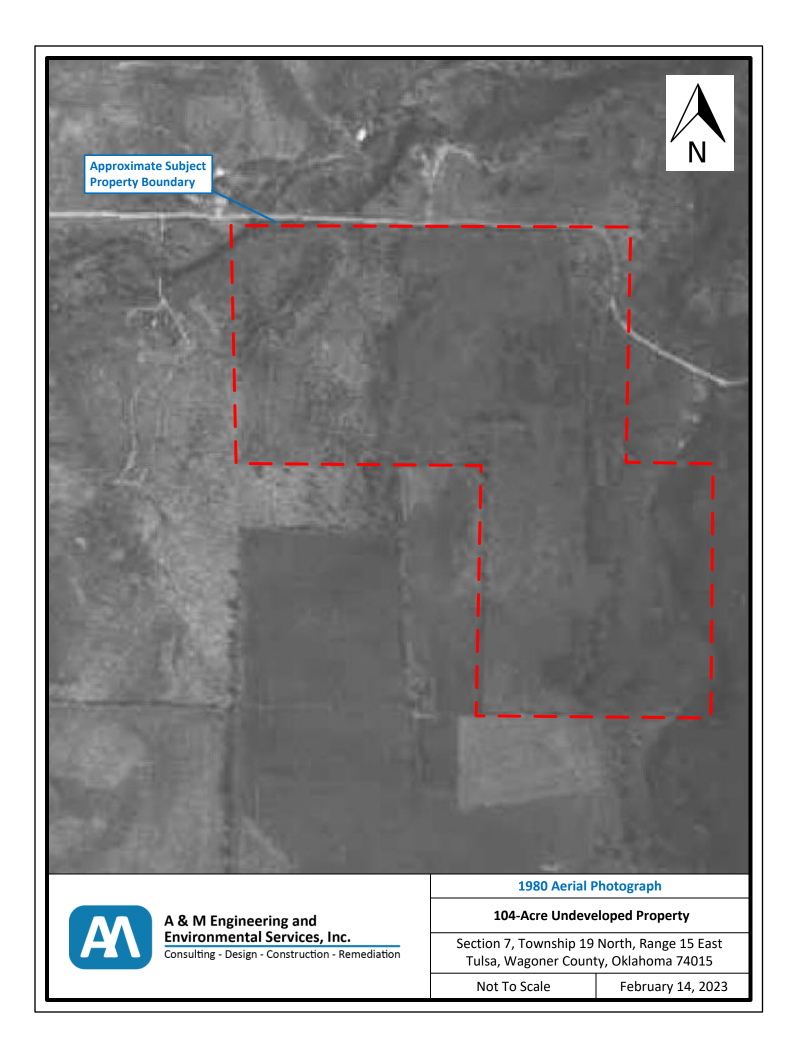
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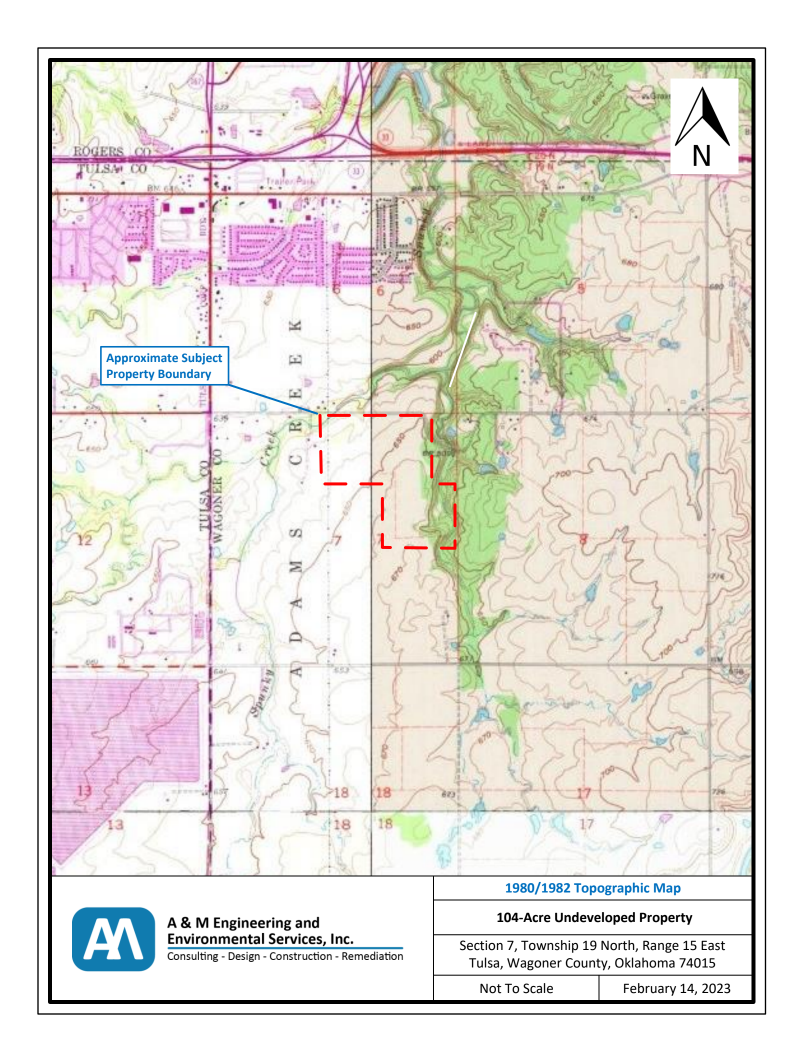


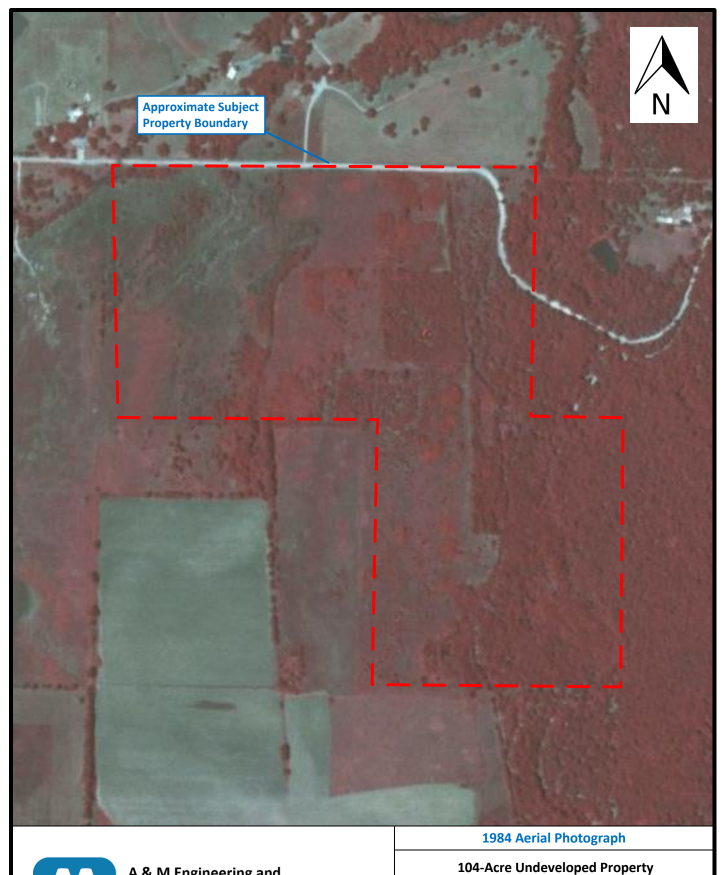


Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale



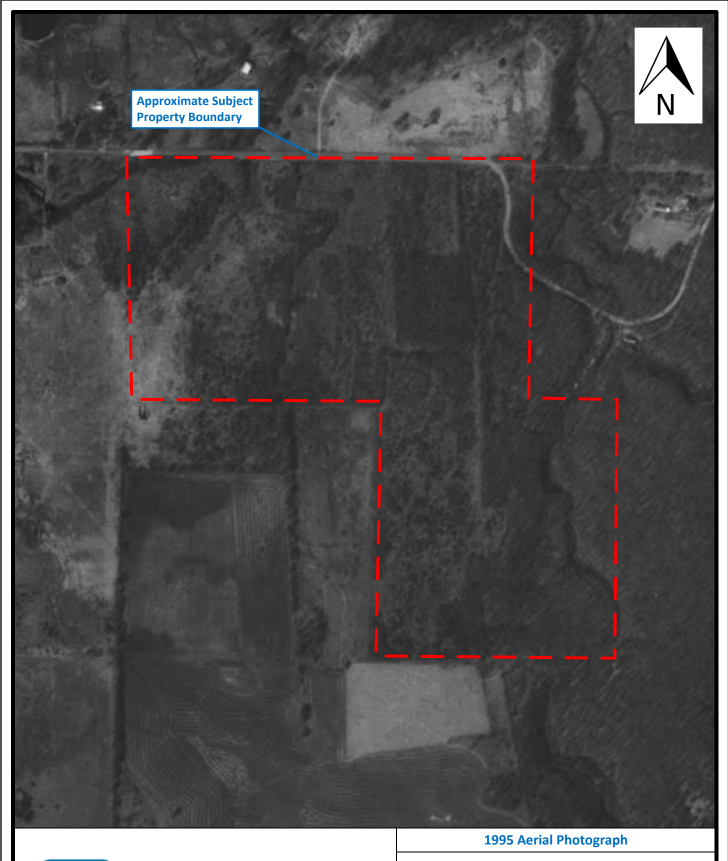






Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

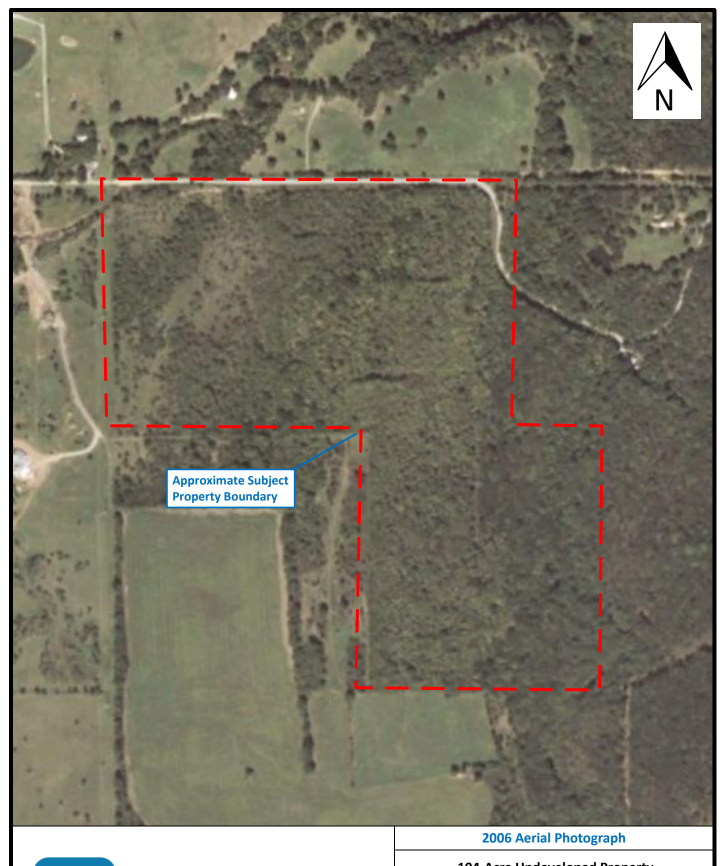




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

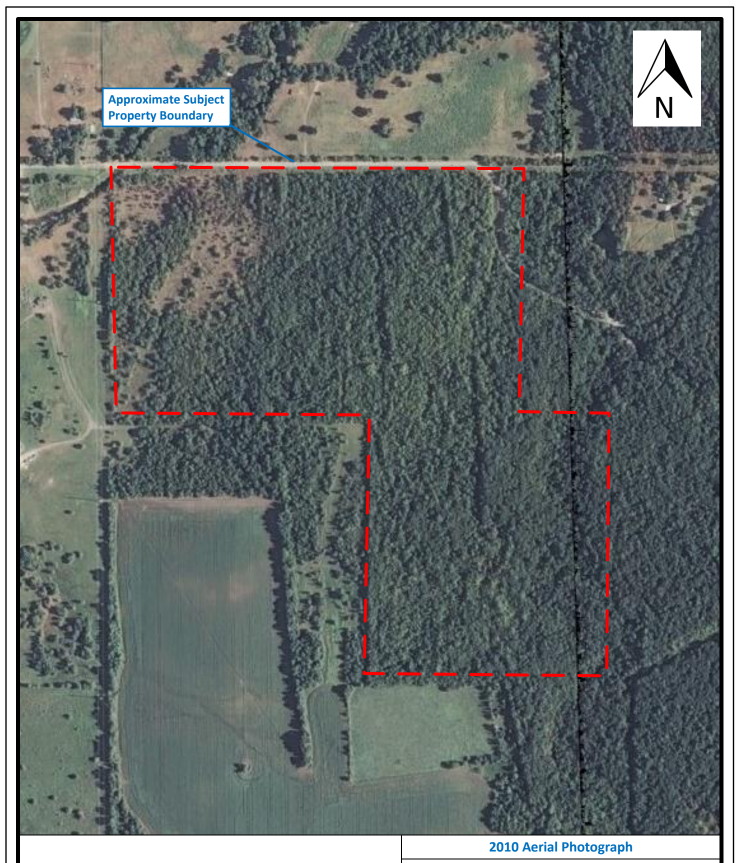




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

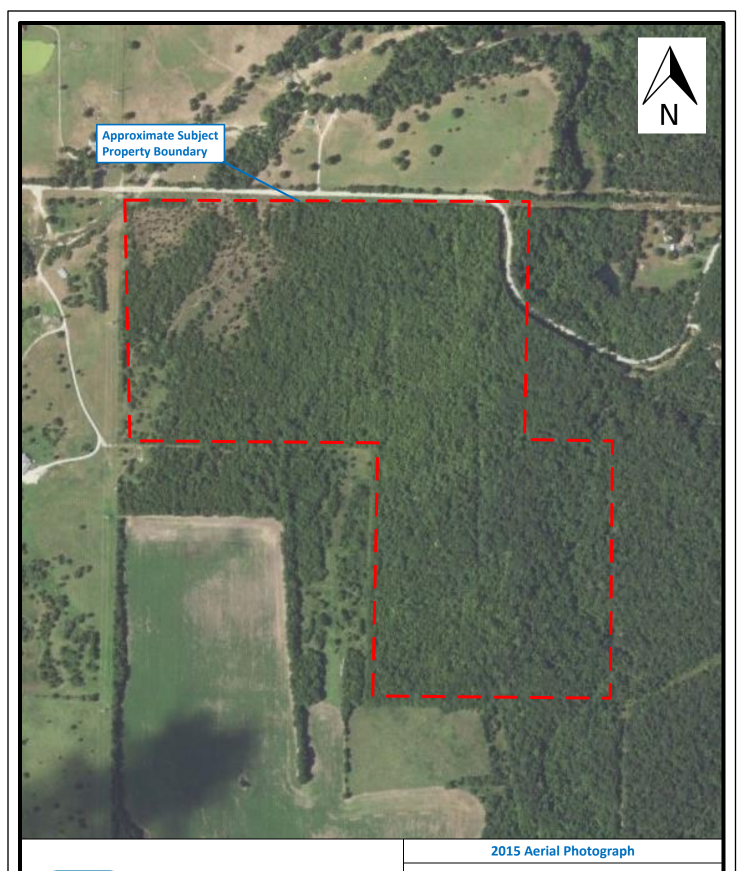




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

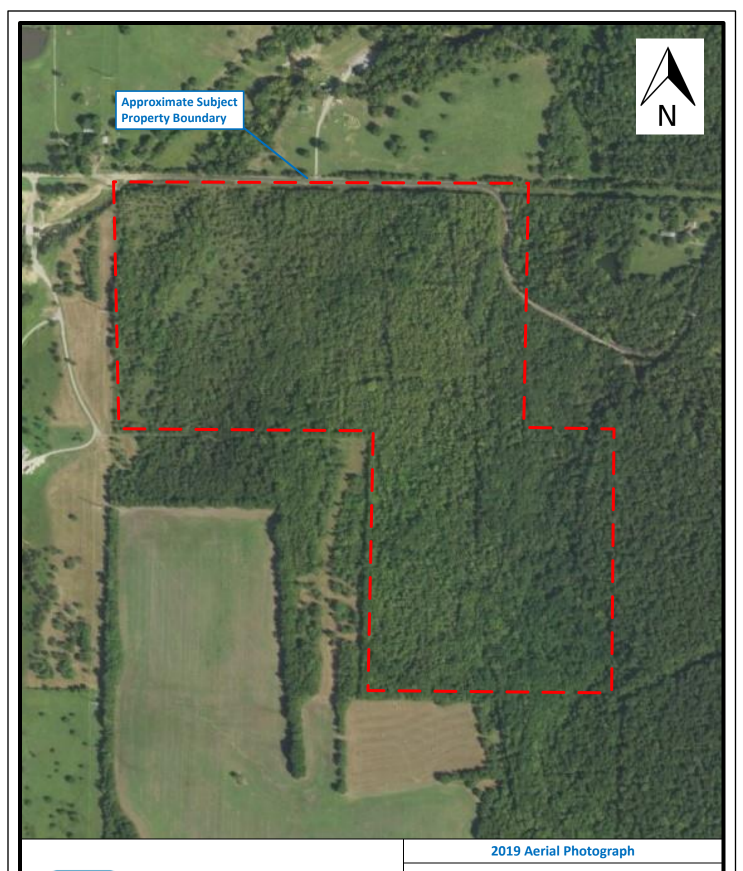




104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale





104-Acre Undeveloped Property

Section 7, Township 19 North, Range 15 East Tulsa, Wagoner County, Oklahoma 74015

Not To Scale

Sanborn Fire Insurance Maps

104-Acre Undeveloped Land Section 7, T19N, R15E Tulsa, OK 74108

Inquiry Number: 7242610.3

February 02, 2023

Certified Sanborn® Map Report



Certified Sanborn® Map Report

02/02/23

Site Name:

104-Acre Undeveloped Land Section 7, T19N, R15E Tulsa, OK 74108 EDR Inquiry # 7242610.3 A&M Engineering & Envtl. Serv. 10010 East 16th Street

Tulsa, OK 74128

Client Name:

Contact: Ashton Roberts



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by A&M Engineering & Envtl. Serv. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 5986-440C-B03A

PO# NA

Project 2320-0009

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 #: 5986-440C-B03A

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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City Directories

104-Acre Undeveloped Land

Section 7, T19N, R15E Tulsa, OK 74108

Inquiry Number: 7242610.5

February 07, 2023

The EDR-City Directory Image Report

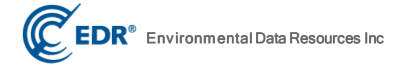


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Executive Summary

Findings

City Directory Images

Thank you for your business.

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

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EXECUTIVE SUMMARY

DESCRIPTION

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

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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

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

FINDINGS

TARGET PROPERTY STREET

Section 7, T19N, R15E Tulsa, OK 74108

No Addresses Found

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FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	<u>Source</u>
<u>E 11TH ST</u>		
2017	pg.A2	EDR Digital Archive
2014	pg. A4	EDR Digital Archive
2010	pg.A6	EDR Digital Archive
2005	pg. A8	EDR Digital Archive
2000	pg. A10	EDR Digital Archive
1995	pg. A12	EDR Digital Archive
1992	pg. A15	EDR Digital Archive

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10001	METRO PORTARI E RIJII RINO OO
12904	
13110	
13111	
	APC VETERINARY CLINIC
10101	CHARLIES AUTOMATIC TRANSMISSION
13121	CAR CRAFT
	MIKES TOWING LLC
13123	
13148	
	OROS AUTO SALES
	STEEDS AUTOMOTIVE
13521	
13737	
10000	BRANDON, BUFORD L
13902	
13918	,
14008	•
14017	
14101	FRANKLIN, TIMOTHY D
14128	,
14134	TABER, MARIE J
14142	•
14205	•
14301	FREDERICK, SUSAN J
14308	•
14318	FLORES, MARTIN C MCPHERSON, JOHN D
14326 14336	
14342	•
15520	
15624	GOODCHILD, EDWIN C
15625	ANDREWS, KEVIN
15770	MCCUTCHEN, WILLIAM L
16006	STINSON, FRANK E
16701	BIGGER, CASEY J
10701	BIGGER, PAMELA J
	SPENCER, HOWARD W
	SPENCER, WAYNE W
16704	BRASHEAR, HEATHER
16821	HARTMAN, ANNA
16840	WILLIAMSON, ROBERT L
16909	JONES, CHERYL K
17006	JOHNSON, MARGAR E
17102	TURNER, AHI J
17108	PHILLIPS, STEVEN B
17117	SOTELO COMPANY LLC
17310	BEVENS, LEWIS A
17406	CRONEY, PAULINE
17420	JANNELLÍ, ROYCE
17515	KELSO, JOHNNA S

Target Street Cross Street Source
- Source EDR Digital Archive

E 11TH ST 2017 (Cont'd)

47005	DUDDOWC MICHAELD
17605	BURROWS, MICHAEL B
17619	UHAUL
17801	REDDY OIL & GAS
	REDDY PIPE & SUPPLY INC
17919	VANG, GARY J
18105	CHESNEY, DAVID L
18214	CULLUM, CHRISTOPHER
18227	HAMILTON, HUNTER
18363	YOUNG, ERIC A
18411	ELLIS, KEN
18520	WAYNE, MARK J
18522	CARTER, RHONDA
19015	LEES FEED & SUPPLY
	UHAUL
19025	BAILEY, JENNIFER E
19764	BRASHEAR, KEN
19787	GALLO, LARRY C
19803	GALLO, CLARA M

EDR Digital Archive

12904	
13110	
13111	
	APC VETERINARY CLINIC
	CHARLIES AUTOMATIC TRANSMISSION
13121	
	MIKES TOWING LLC
13148	
13310	, , , , , , , , , , , , , , , , , , ,
13338	·
13521	
13737	A 1 APPLIANCE MECHANICAL SERVICE INC
	A BEST AIR & HEAT INC
	BRANDON, BUFORD L
13902	CHURCH OF GOD SEVENTH DAY
13918	MOTT, PATRICIA A
14008	FLORES, CESAR
14017	
14101	OCCUPANT UNKNOWN,
14128	UNDERHILL, DONALD E
	WARD, DOROTHA E
14131	OCCUPANT UNKNOWN,
14134	•
14142	•
14205	HOGNER, JERRY S
14301	FREDERICK, SUSAN J
14308	BEARD, JOHNNY R
14326	MCPHERSON, RANDY L
14336	BENNETT, LINDA L
14342	Q7 MINI MART
15509	DAY, KENDRA
15518	,
15520	ERB, JEFFREY Y
15624	GOODCHILD, EDWIN C
15625 15770	ANDREWS, KEVIN MCCUTCHEN, WILLIAM L
16006	STINSON, FRANK E
16701	POTTER, GREGORY P
10701	SPENCER, WAYNE
	WALKER, BRIAN A
16704	BRASHEAR, HEATHER
16821	COLE, JOEL J
16840	WILLIAMS, ROBERT L
16909	JONES, GUY D
17006	JOHNSON, MARGAR E
17102	TURNER, AHI J
17102	PHILLIPS, NEIL
17117	SOTELO, JOE V
17310	BEVENS, LEWIS A
17406	CRONEY, RONALD J
11 100	

Target Street Cross Street Source
- Source EDR Digital Archive

E 11TH ST 2014 (Cont'd)

17420	, , , , , , , , , , , , , , , , , ,
	JOHNSON, SIDNEY J
	WILLIAMS, NAOMI
17501	,
17515	
17605	•
17701	BOBBY MOORES AUTO SERVICE
17801	GENERAL PIPE CORP
	REDDY OIL & GAS
	REDDY PIPE & SUPPLY INC
17919	KEO, KHAM P
18105	CHESNEY, DAVID L
18107	COX, JEFF M
18214	BACON, CRAIG D
18227	OCCUPANT UNKNOWN,
18339	FLOYDS GARAGE PARTS & CV SHAFTS
18363	ETTER, JAMES D
18411	OCCUPANT UNKNOWN,
18518	WAYNE, MARK J
18520	DOOLING, C
18522	CARTER, RHONDA
18915	OCCUPANT UNKNOWN,
19015	LEES FEED & SUPPLY
19025	OCCUPANT UNKNOWN,
19764	BRASHEAR, KEN
19787	GALLO, LARRY C
19803	GALLO, CLARA M

EDR Digital Archive

12904	METRO PORTABLE BUILDING CO INC
13110	CHARLIES AUTOMATIC TRANS
13111	AFFORDABLE PET CARE CLINIC
13123	CAR CRAFT
13140	ATTIQUE
13148	CHRISTEES CARS LLC
13151	AAA GUTTERS & SIDING
13300	GREATER TULSA CONTRACTORS
13338	PARCHMAN, JEFF L
13401	ROUTE 66 GUN SHOP & SMITHING
13454	HOT DEALS AUTO SALES
13521	RAINBOW CONCRETE
	RAINBOW CONCRETE CO
13737	A1 APPLIANCE MACHANICAL SVC
	BRANDON, SHERRIL P
13902	CHURCH OF GOD SEVENTH DAY
13918	MOTT, PATRICIA A
14008	EVERHART, JESSE C
14101	FRANKLIN, JAMES R
14128	UNDERHILL, ED D
	WARD, DOROTHA E
14131	OCCUPANT UNKNOWN,
14134	STURDY, MARIE J
14142	DAVIS, LAKRESHA
14205	HOGNER, JERRY S
14308	BEARD, JOHNNY R
	JOHNNY BEARD CO
14318	FLORES, MARTIN C
14326	MCPHERSON, RANDY L
14336	WEBSTER, W
14342	CARDINALS CORNER
15518	OCCUPANT UNKNOWN,
15520	ERB, JEFFREY Y
15624	GOODCHILD, EDWIN C
15625	LANE, ELLEN
15770	MCCUTCHEN, WILLIAM L
16006	STINSON, FRANK E
16701	SPENCER, WAYNE
	WALKER, MICHELLE
16704	BRASHEAR, EDSEL W
16821	COLE, JOEL J
16840	PIPPIN, DEBBIE
16909	JONES, GUY D
17006	JOHNSON, MARGARET E
17102	TURNER, AHI J
17108	PHILLIPS, STEVEN B
17117	SOTELO, JOE
17211	OCCUPANT UNKNOWN,
17310	BEVENS, LEWIS A
17420	RIVERA, NURY F

Target Street Cross Street Source
- Source EDR Digital Archive

E 11TH ST 2010 (Cont'd)

17501	KELSO, SKIP L
17515	OCCUPANT UNKNOWN,
17605	BACON, CRAIG D
17701	BOBBY MOORES AUTO SVC
17801	REDDY PIPE & SUPPLY INC
17919	SANOUVONG, NANG
18105	CHESNEY, DAVID L
18107	COX, ABBEY
18109	TORCZYNSKI, LOUIS M
18214	FELLERS, FRANK
18227	COLPITTS, MAURICE L
18339	C V SHAFT WAREHOUSE
	FLOYDS GARAGE PARTS & CV
18411	OCCUPANT UNKNOWN,
18518	WAYNE, MARK J
18520	DOOLING, C
18522	CUNNINGHAM, DONNA B
18915	OCCUPANT UNKNOWN,
19015	LEES FEED & SUPPLY
19201	OCCUPANT UNKNOWN,
19764	BRASHEAR, KEN
19787	GALLO, LARRY C
19803	GALLO, CLARA M

40004	METRO PORTARI E RIIII RINO CO A CAZERGO
	METRO PORTABLE BUILDING CO & GAZEBOS
13111	AFFORDABLE PET CARE VETERINARY CLINI
	MILTON CARLIN DVM
10101	PET CARE CEMETERY
13121	GRAYCO GARAGE DOORS
	CAR CRAFT 66
	BLANKS, CHERYL
	ATTIQUE THE
	CHRISTEES CARS LLC
	WI I LO HALL
13151	AAA GUTTERS & SIDING
	AAA GUTTERS AND SIDING
40000	WISDOM ROOFING
13300	GREATER TULSA CONTRACTOR NANCYS CERAMICS
12210	
13310 13338	•
13330	HAMILTON, RICHARD E
13//01	WHITEN, TERRY L
	APAC OKLAHOMA INC
10021	MID CONTINENT CONCRETE
	RAINBOW CONCRETE CO
13737	BRANDON, SHERRIL P
13902	CHURCH OF GOD
13918	MOTT, PATTY A
14008	EVERHART, JESSE C
14101	WOOD, DELOTIS G
14128	UNDERHILL, ED D
	WARD, D E
14131	WITT, DONNA L
14134	TABER, MARIE J
14142	AMERICAN MDLR & STEEL BLDNG PR
14205	HOGNER, JERRY S
14301	JENNINGS, RHONDA
14308	BEARD, JOHNNY R
14318	FLORES, MARTIN C
14326	MCPHERSON, RANDY L
14336	OCCUPANT UNKNOWN,
14342	H & N CONVENIENCE STORE
15509	GRAY, RALPH E
15518	PERRYMAN, WESLEY
15520	ERB, JEFFREY Y
15624	GOODCHILD, EDWIN C
15625	GRAY, RALPH E
15770	MCCUTCHEN, WILLIAM L
16006	STINSON, FRANK E
16701	SPENCER, WAYNE
16704	BRASHEAR, EDSEL W
	BRASHEARS RIDING STABLES CORP
16821	COLE, JOEL J

Target Street Cross Street Source
- Source EDR Digital Archive

E 11TH ST 2005 (Cont'd)

16840	HINNANT, DAVID W
16909	JONES, GUY D
16910	ODELL, THERESA A
17006	JOHNSON, MARGARET E
17102	TURNER, AHI
17108	PHILLIPS, STEVEN B
17211	COULTER, CHARLES W
17401	MYERS, KLEA M
17406	STEMPLE, ERMA P
17501	KELSO, BURT L
17515	OCCUPANT UNKNOWN,
17605	OCCUPANT UNKNOWN,
17801	REDDY PIPE & SUPPLY INC
17919	KEO, KHAMTHONG K
18105	CHESNEY, DAVID L
18107	CHESNEY, JOHN L
18109	TORCZYNSKI, LOUIS M
18214	OCCUPANT UNKNOWN,
18227	WILLIAMS, D P
18339	CV SHAFT WAREHO
	FLOYDS GARAGE PARTS
	FLOYDS GARAGE PARTS & CV SHAFTS
18363	YOUNG, ERIC A
18411	WILLIAMS, GREG E
18518	WAYNE, MARK J
18520	TITUS, MARSHAND
18522	OCCUPANT UNKNOWN,
18915	OCCUPANT UNKNOWN,
19201	PERSHING, RONALD W
19787	GALLO, LARRY C
19803	GALLO, ROY H

EDR Digital Archive

4000	METRO PORTARI E RUII DINO COMBANIV INCORRORATER	
1290		ı
1311		ı
1311		
4000	PET CARE CEMETERY	
1330		ı
1331	, , , , , , , , , , , , , , , , , , ,	
1333		
	CROW, L G	ı
4050	PARCHMAN, JEFF	
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1352		
1373		
1390	,	
1391	•	
1400	•	
1410	,	
1412 1413	,	
1413	,	
1413	TABER, M J	
1414	·	
1420	,	
1430	•	
1430	MONACO, C	
1430		
1431	·	
1432	,	
1433	•	
1550	, , , , , , , , , , , , , , , , , , ,	
1551	·	
1552	•	ı
1562	,	ı
1562	,	
	GRAY, RALPH	ı
	MILLER, ROBERT	
	RAPPER, ROSE	
	WEEDEN, S L	
1577	D LITTLE, DON	
1600	S STINSON, FRANK	
1670	HALL, LISA M	
	HAMM, P J	
	SPENCER, WAYNE	
	SPENCERS BOARDING BARN	
1682	COLE, ARZIE	
1684	HINNANT, DAVID W	
1690	O JONES, GUY D	
1691	OCCUPANT UNKNOWN,	
1700	S JOHNSON, M E	
1710	2 TURNER, CHRIS	
1710	B PHILLIPS, BRANSON	
		1

Target Street Cross Street Source
- Source EDR Digital Archive

E 11TH ST 2000 (Cont'd)

17116	DUGGAN, JAMES
17117	MANESS, SHIRLEY
17211	OCCUPANT UNKNOWN,
17212	OCCUPANT UNKNOWN,
17270	KELSO, BURT
17280	OCCUPANT UNKNOWN,
17310	OCCUPANT UNKNOWN,
17401	MYERS, WARREN
17405	OCCUPANT UNKNOWN,
17406	METCALF, ERMA P
17420	
17605	MCKAIN, MIKE
17619	WIZARD TRANSPORTATION SERVICE
17701	BOBBY MOORES AUTO SERVICE
17801	GENERAL PIPE CORPORATION
	REDDY PIPE & SUPPLY INCORPORATED
18105	CHESNEY, DAVID L
18107	CHESNEY, JOHN L
18109	TORCZYNSKI, LOUIS
18214	
18227	,
18339	
	SPRINGER FLOYD GARAGE PARTS
	SPRINGER SUE
18363	YOUNG, ERIC
18411	OCCUPANT UNKNOWN,
18518	OCCUPANT UNKNOWN,
18520	WAYNE, ROBERT
19015	LEES FEED & SUPPLY
19803	GALLO, ROY H

12904	METRO PORTABLE BUILDING CO
13100	
13100	OCCUPANT UNKNOWNN
13105	
13110	
13111	
10111	CARLIN ENTERPRISES
13121	BODY SHOP
10121	PROF DETAILING
13123	EASTSIDE PAWN
13140	
10110	RESULTS
	WATSON, GAIL C
13142	
-	WIL LO HALL
13151	
	ALOHA ELECTRIC CO
13300	
	ROGERS, T
	TURLEY, RON
13310	THOMAS, K D
13338	CROW MOTORS
13401	EDENS, BOBBY
13449	WILLIAMS PORTABLE BUILDINGS
13454	EARL WILLIAMS AUTO SVC
	VETERANS OF FOREIGN WARS
13521	CONCRETE INDUSTRS
	RAINBOW CONCRETE
13737	OCCUPANT UNKNOWNN
13902	CHURCH OF GOD
13917	HAMILTON, M K
14008	WILSON, PAT E
14101	WHEATLEY, L D SR
14128	UNDERHILL, DON
	UNDERHILLS KENNELS
14131	WITT, DONNA L
14134	STURDY, MARIE J
	TABER, LEROY
14142	BAZAY, BRIAN
14205	SIMS, JUDITH L
14301	FREDERICK, LANCE
14308	BEARD, JOHNNY
14318	FREEMAN, M
14326	FREEMAN, PRESTON E
14333	MILLER, JERRY
14336	WALLACE, LYNN
14342	HNN CONVENIENCE STORE
15050	WHITE, LARRY
15509	REID, B D
15520	BAKER, PAUL F

E 11TH ST 1995 (Cont'd)

	ЕППО	1995	(Cont a)
15520			
15607			
15624			
15625	•		
	GRAY, RALPH		
	MEYER, A		
	TAYLOR, J		
15770			
16006			
16201	,		
16701	HELMER, SUE		
	SPENCER, ALAYNE		
	TREAT, EDDIE L		
16704			
16821			
16840			
16910			
17006	•		
17102			
17108	•		
17116			
17117	•		
17211	OCCUPANT UNKNOWNN		
17212	JENKINS, GEORGIA L		
17270	•		
17280			
17308			
17401	•		
17406	OCCUPANT UNKNOWNN		
17420	HICKEY, K		
	WILLIAMS, H A		
17605	MCKAIN, MIKE		
	STARR, GARY L		
17701			
17801			
18105	CHESNEY, DAVID L		
18107	CHESNEY, JOHN L		
18109	TORCZYNSKI, LOUIS		
18214			
18227	•		
18339	FLOYD SPRINGER		
	FLOYDS GARAGE PARTS		
	SPRINGER, FLOYD		
40000	SUE SPRINGER		
18363			
18518	CAROLYNS BEAUTY SALON		
40500	OCCUPANT UNKNOWNN		
18520	·		
18915	•		
19015	LEES FEED & SUPPLY		

Target Street Cross Street Source

- Cross Street EDR Digital Archive

E 11TH ST 1995 (Cont'd)

19036 SUTHERLAND, EUGENE B 19201 BRISCOE, ETHEL M 135211 CENTRAL MIX CONCRETE

1992

12904	METRO PRTBLE BLDG	
13100		
13105	COMMUNITY TIRES	
13110		
13111		
	CARLIN ENTERPRISES	
	CARLIN VET CLINIC	
	CAT SPRAY&NEUTER	
	PET CARE CEMETERY	
10101	PT CARE VETERNINAR	
13121	BILL FROST AUTO SV SOONER CRVT PNT BY	
12122	EASTSIDE PAWN	
13140 13142		
	WIL-LO HALL	
13149	ALLEN ELECTRIC CO	
13131	ALOHA ELECTRIC CO	
13300	NANCYS CERAMICS	
13310		
13338	CROW MOTORS	
	CROW, L G	
	L G CROW	
13449	WILLIAMS, MALCOLM	
13454	•	
	EARL WILLIAMS AUTO	
	VRNS OF FRGN WARS	
13902	CHURCH OF GOD 7TH	
13917	BRASHEAR, B F	
14008	WILSON, TOMMY E	
14101	CLARK, M	
14128	ED UNDERHILL	
	UNDERHILLS KENNELS	
14131	WITT, DONNA L	
14134	STURDY, MARIE J	
	TABER, LEROY	
14142	BAZAY, BRIAN	
14205	SIMS, JUDITH L	
14301	COLWELL, SUSAN	
4.4000	JAMES, STEVE G	
14308	BEARD, JOHNNY	
14318	FREEMAN, M	
14326	FREEMAN, PRESTON E	
14333	MILLER, JERRY	
14342	CIRCLE K STR-TULSA	
15050 15509	WHITE, LARRY	
15520	REID, B D BAKER, PAUL F	
10020	CASON, JACK B	
15624	GOODCHILD, EDWIN C	
10024	GOODGI IILD, LDWIN C	

E 11TH ST 1992

(Cont'd)

15625 GRAY, RALPH WILLIAMS, M 15770 LITTLE, DON 16115 ANDERSON, ODELL 16704 BRASHEAR, FLOY **BRASHEARS RDNG STB** FLOY BRASHEAR 16821 COLE, ARZIE 16840 HINNANT, DW 16909 **G W STARR CONSTRCT** SMITH, RICK A 16910 MCHARNESS, HAROLD A 17006 JOHNSON, RICHARD H 17102 BELIEVERS FMLY FLW 17108 PHILLIPS, BRYAN 17116 STORJOHANN, BARBARA A 17211 COULTER, CHARLES W 17212 JOHNSON, S 17270 KELSO, BURT 17280 MCINTYRE, T L 17401 MYERS, WARREN 17420 HICKEY, K WILLIAMS, HA 17605 **GUINN, DARRYEL** 17701 B MOORES AUTO SVC 17801 **GENERAL PIPE CORP** REDDY PIPE&SPLY 18105 CHESNEY, DAVID L 18107 CHESNEY, JOHN L 18109 TORCZYNSKI, LOUIS 18227 WILLIAMS, ROBERT C 18339 FLOYD SPRINGER FLOYDS GARAGE PART SPRINGER, FLOYD SUE SPRINGER 18411 ALLAN, JAMES 18518 CAROLYNS BTY SALON WAYNE, MARK J 18915 DAVID, RON 19015 LEES FEED&SUPPLY NEVEL, DONALD R 19803 GALLO, ROY H 169102 DAY, EDNA E 1333812 BIRDSONG, ERVIN 1352112 CENTRAL MIX CONCRT CONCRETE INDUSTRS 1412812 UNDERHILL, DON 1740612 PATTERSON, ERIC

1330013**R**OGERS, T

Appendix F
(Regulatory Records)

Radius Map Report

104-Acre Undeveloped Land

Section 7, T19N, R15E Tulsa, OK 74108

Inquiry Number: 7242610.2s

February 02, 2023

The EDR Radius Map™ Report with GeoCheck®



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

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

SECTION 7, T19N, R15E TULSA, OK 74108

COORDINATES

Latitude (North): 36.1448380 - 36⁸ 41.41" Longitude (West): 95.7482320 - 95⁴⁴ 44' 53.63"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 252727.1 UTM Y (Meters): 4003311.8

Elevation: 662 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 14250599 CATOOSA, OK

Version Date: 2019

Southeast Map: 14250607 ONETA, OK

Version Date: 2019

Southwest Map: 14250597 BROKEN ARROW, OK

Version Date: 2019

Northwest Map: 14250605 MINGO, OK

Version Date: 2019

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150817, 20150808

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: SECTION 7, T19N, R15E TULSA, OK 74108

Click on Map ID to see full detail.

MAP RELATIVE DIST (ft. & mi.)

ID SITE NAME ADDRESS DATABASE ACRONYMS ELEVATION DIRECTION

NO MAPPED SITES FOUND

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 (Superfund) sites							
NPL							
Proposed NPL	. Proposed National Priority List Sites						
NPL LIENS	- Federal Superfund Liens						
Lists of Federal Delisted NF	PL sites						
Delisted NPL	National Priority List Deletions						
Lists of Federal sites subject	ct to CERCLA removals and CERCLA orders						
FEDERAL FACILITY	Federal Facility Site Information listing						
SEMS	Superfund Enterprise Management System						
Lists of Federal CERCLA si	tes 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-LQG	RCRA - Large Quantity Generators						
	RCRA - Small Quantity Generators						
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)						
Federal institutional control	Is / 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 hazardous waste facilities

SHWS..... The Land Report

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF...... Permitted Solid Waste Disposal & Processing Facilities

Lists of state and tribal leaking storage tanks

LAST..... Leaking Aboveground Storage Tanks List LUST..... Leaking Underground Storage Tank List

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

Lists of state and tribal registered storage tanks

FEMA UST..... Underground Storage Tank Listing UST...... Underground Storage Tank Listing

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

State and tribal institutional control / engineering control registries

INST CONTROL Institutional Control Sites

Lists of state and tribal voluntary cleanup sites

..... Voluntary Cleanup Site Inventory

Lists of state and tribal brownfield sites

BROWNFIELDS..... Brownfield Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Facilities

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

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI_____ 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

US CDL...... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

HIST UST..... Underground Storage Tank List, List II Version

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

OK COMPLAINT..... Oklahoma Complaint System Database

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______FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV.....Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

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

US MINES Mines Master Index File

ABANDONED MINES..... Abandoned Mines

FINDS Facility Index System/Facility Registry System
ECHO Enforcement & Compliance History Information
DOCKET HWC Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

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

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

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

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

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

AIRS..... Permitted AIRS Facility Listing

ASBESTOS...... Asbestos Notification DRYCLEANERS...... Drycleaner Facility Listing

Financial Assurance Information Listing

TIER 2..... Tier 2 Data Listing

UIC...... Underground Injection Wells Database Listing

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

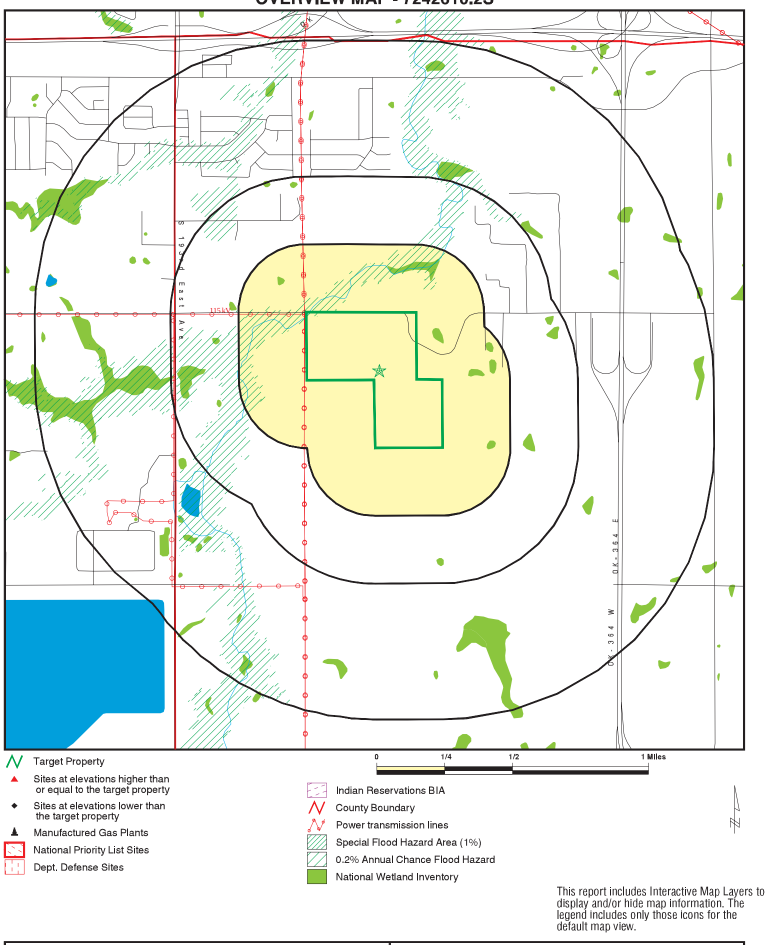
SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

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

There were no unmapped sites in this report.

OVERVIEW MAP - 7242610.2S



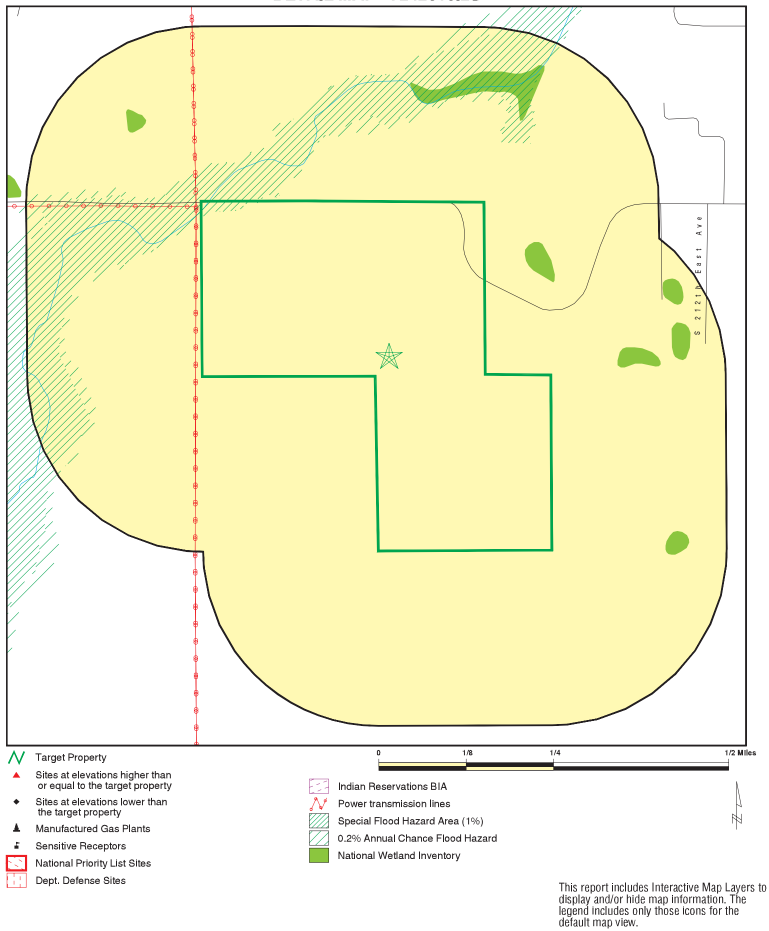
SITE NAME: 104-Acre Undeveloped Land ADDRESS: Section 7, T19N, R15E Tulsa OK 74108

LAT/LONG: 36.144838 / 95.748232 CLIENT: A&M Engineering & Envtl. Serv. CONTACT: Ashton Roberts

INQUIRY#: 7242610.2s

February 02, 2023 5:58 pm DATE:

DETAIL MAP - 7242610.2S



SITE NAME: 104-Acre Undeveloped Land ADDRESS: Section 7, T19N, R15E Tulsa OK 74108

LAT/LONG: 36.144838 / 95.748232 A&M Engineering & Envtl. Serv.

CLIENT: A&M Engineering CONTACT: Ashton Roberts INQUIRY#: 7242610.2s

February 02, 2023 6:00 pm DATE:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted		
STANDARD ENVIRONMENT	STANDARD ENVIRONMENTAL 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 sul CERCLA removals and C		ers								
FEDERAL FACILITY SEMS	0.500 0.500		0 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 To	SD facilities									
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Lists of Federal RCRA ge	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	0.001		0	NR	NR	NR	NR	0		
Lists of state- and tribal hazardous waste facilitie	es									
SHWS	1.000		0	0	0	0	NR	0		
Lists of state and tribal land solid waste disposal										
SWF/LF	0.500		0	0	0	NR	NR	0		
Lists of state and tribal l	eaking storag	ge tanks								
LAST	0.500		0	0	0	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
LUST INDIAN LUST	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal registered storage tanks								
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
State and tribal institution control / engineering control		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
Lists of state and tribal	voluntary clea	anup sites						
VCP INDIAN VCP SCAP	0.500 0.500 TP		0 0 NR	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal l	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	NTAL RECORD	<u>s</u>						
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	0 0 0 0	NR NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL US CDL	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0
Local Lists of Registere	d Storage Tar	nks						
HIST UST	0.250		0	0	NR	NR	NR	0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency I	Release Repo	rts						
HMIRS OK COMPLAINT	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Red	cords							
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		Ő	Ö	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		Ö	Ö	Ö	NR	NR	Ö
US FIN ASSUR	0.001		0	NR	NR	NR	NR	Ö
EPA WATCH LIST	0.001		Ö	NR	NR	NR	NR	Ö
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	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 UMTRA	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.001		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		Õ	NR	NR	NR	NR	Ö
DOCKET HWC	0.001		Õ	NR	NR	NR	NR	Ö
UXO	1.000		Ö	0	0	0	NR	Ö
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	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 TRAINII			0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT			0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	TP		NR	NR	NR	NR	NR	0
AIRS	0.001		0 ND	NR NB	NR NB	NR	NR NB	0
ASBESTOS DRYCLEANERS	TP		NR	NR	NR NB	NR NB	NR NB	0
DRYCLEANERS	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
Financial Assurance	0.001		0	NR	NR	NR	NR	0
TIER 2	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	0	0	0	0	0	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID		MAP FINDINGS		
Direction			ı	EDD 10 11 1
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

NO SITES FOUND

Count: 0 records. ORPHAN SUMMARY

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

NO SITES FOUND

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases	
** - Indicates location may or may not be in requested radius. Site has not been assigned a latitude/longitude coordinate. Further review recommended.									
74014 74014 74014 74014 74014	1024107233 1025657670 1007469006 1025635288 1022871351	110017435024	PHILLIPS 66 PIPELINE LLC DILL PIT ADVANCE RESEARCH CHEMICALS, INC. UNKNOWN GRAVEL PIT C C SAND & GRAVEL		**	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK	DOT OPS FINDS	
74014 74014 74014 74014	\$108283922 \$111180913 1022100789	FATR200641EE2	PSOBROKEN ARROW 101ST SC PSOBROKEN ARROW 101ST SOUTH SUF HAMILTON SUNOCO	OUTH SUBSTATION 101ST STREET & 153 101ST STREET & 153RD EAST 23506 E 101ST ST	RD EAST	BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK	TIER 2 TIER 2 EDR Historical Auto Stations	
74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014	A100357175 S125687369 1005613880 S118326289 S111190297 S107816742 S118294186 1026673879 1026785229 1026498639 1014825121 S110523262 U001233958 S110614881	FATR20063TT61 110070912048 OKP000038018 110042150347 7302018	ONETA POWER, LLC ONETA POWER LLC ONETA PWER LLC / ONETA PWR LLC / ONETA PWER LLC / ONETA PWR LLC ONETA POWER, LLC CALPINE ONETA POWER, LP D01VM97 CALPINE ONETA POWER, LLC ENABLE MIDSTREAM PARTNERS ENABLE MIDSTREAM PARTNERS ENABLE MIDSTREAM PARTNERS ENABLE MIDSTREAM PARTNERS VERIZON WIRELESS / FLORENCE ST OK FLORENCE ST OK PLANT 14 COWETA EDWARDS TIMOTHY D (STATE FUNDS) TIMOTHY B. EDWARDS INDIAN SPRINGS SERVICE STATION	25142 EAST 105 STREET SOUTH 25142 E 105TH ST S 25142 E 105TH ST S 25142 EAST 105TH STREET SOUTH 25142 EAST 105TH STREET SOUTH 5142 EAST 105TH STREET SOUTH 142 EAST 105TH STREET SOUTH 5142 EAST 105TH STREET SOUTH E 111ST AND S 249TH E AVE E 111ST AND S 249TH E AVE E 111ST AND S 249TH E AVE 23770 E 111TH ST 23770 E 111TH ST 27200 E 111TH ST 19950 E 121ST ST BROKEN ARROW	** **	BROKEN ARROW	OK OK OK OK OK OK OK OK OK	AST AIRS ICIS, COAL ASH DOE TIER 2 TIER 2 TIER 2 TIER 2 TIER 2 FINDS RCRA-CESQG FINDS AIRS HIST UST, AST, UST OK COMPLAINT OK COMPLAINT	
74014 74014	S116766101 1022051360		TIMOTHY B. EDWARDS INDIAN SPRINGS SERVICE STATION	19950 E. 121ST ST. 131ST AND ELM	**	BROKEN ARROW BROKEN ARROW	OK OK	FDR Historical Auto	
74014 74014 74014 74014 74014 74014 74014	U001233952 S111193824 S109248573 S112039877 U001233962 U001233508 1021359249	7301748 7302777 7208134	THE GOLF CLUB OF OKLAHOMA CARL WRIGHTWRIGHT #2 LEASE CARL WRIGHTWRIGHT #2 LEASE CARL WRIGHTWRIGHT #2 LEASE STEININGER'S MCI TELECOMMUNICATIONS DALLAS TRANSMISSIONS	20400 E 141ST S E 171ST STREET E 171ST STREET E 171ST STREET I 3101 S 193 E AVE 5605 S 193 RD E AVE 13335 S 193RD EAST AVE	**	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK	Stations HIST UST, UST TIER 2 TIER 2 HIST UST, LUST, UST HIST UST, LUST, UST EDR Historical Auto Stations	
74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014	\$118881494 1024108419 \$118323236 \$110523225 1014825119 \$1077832645 \$111164914 U001886868 1012218500 \$110249940 1021408534	110042150329 FATR20062U7XZ 7303017 110040506477	843466-CCATT-AWE-41ST LYNN LANE OKLAHOMA NATURAL GAS COMPANY, A I MCI- BRAROK (VZB- OKBRAROK) ADAMS CREEK VERIZON WIRELESS / ADAMS CREEK ZW00145W MCI BRAROK 5605 SOUTH 19 MCI BRAROK FRED G HOLDEN VERIZON WIRELESS / MCGOWEN LN OK (MCGOWEN LN OK CELL SITE MR QUIK	4624 SOUTH 193RD EAST AVENUE 5205 S. 193RD E. AVE 5605 S 193RD EAST AVE 5605 SOUTH 193RD E AVE 5605 SOUTH 193RD E AVE 93RD EAST AVENUE F5605 SOUTH 193RD EAST AVENUE RT 2 BOX 531 AA 10296 S 209TH E AVE 10296 S 209TH E AVE 3108 S 209TH AVE		TULSA BROKEN ARROW	OK OK OK OK OK OK OK OK	TIER 2 DOT OPS TIER 2 AIRS FINDS TIER 2 TIER 2 HIST UST, UST FINDS AIRS EDR Historical Auto	
74014	1021555740		MR QUIK	3108 S 209TH EAST AVE		BROKEN ARROW	OK	Stations EDR Historical Auto	
74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014	U001886884 1016825403 S116680076 S116766138 1024415369 1027006780 1026726961 1026762613 1024383588 1024384058 102438591 2008860591 1024378988 S128976942 1021673809	7308268 110058892827 110070332710 110071061514 OKR000038182 110070288168 110070288753 110070290391 110070282669	E-Z MART #4356 AMERICAN TOWER CORP / LONE STAR O LONE STAR OK SITE 308141 WARPATH ENERGY INC TERAC EQUIPMENT, LLC TEAM INDUSTRIAL SERVICES INC TEAM INDUSTRIAL SERVICES INC AUTO-TURN MANUFACTURING, INC TULSA METAL FAB INC. RAM MACHINE PRODUCTS, LLC REFRACTORY ANCHORS, INC OKLO0651 MCCROSSEN ENTERPRISES INC	9818 S 219TH EAST AVE 9818 SOUTH 219TH EAST AVENUE 9836 S. 219TH ST. E. AVE 3525 S 225TH EAST AVE 9828 S 230TH EAST AVE	**	BROKEN ARROW TULSA BROKEN ARROW	OK OK OK OK OK OK OK OK OK OK	Stations HIST UST, LUST, UST FINDS AIRS OK COMPLAINT FINDS FINDS RCRAInfo-SQG FINDS FINDS FINDS FINDS FINDS FINDS ERNS FINDS ERNS FINDS ERNS FINDS AIRS EDR Historical Auto Stations	
74014 74014 74014 74014 74014	U002291735 1014824768 S110523319 1024598893 S123269785	7310562 110042147753 110070386286	STOP N SAVE VERIZON WIRELESS/ONETA RD OK ONETA RD OK TMOBILE CENTRAL LLC / MUSK TOLLGAT MUSK TOLLGATE	2401 N 23RD 6233 S 241ST E AVE 6233 S 241ST E AVE 9107 S 241ST E AVE 9107 S 241ST E AVE		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	HIST UST, LUST, UST FINDS AIRS FINDS AIRS	

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74014 74014 74014 74014 74014 74014	1027508035 1012218512 S110249922 S109536791 S110614539 S110614353	110040506486	NEW CINGULAR WIRELESS PCS LLC DBA VERIZON WIRELESS / MUSKOGEE TURNF MUSKOGEE TURNPIKE OK CELL SITE ALLEN MICHAEL ALLEN MICHAEL DOME OPERATING INC.	9117 S 241ST E AVE 9125 S 241ST E AVE 9125 S 241ST E AVE 6530 S 257TH E AVE 6530 S 257TH E AVE BROKEN ARROW 6530 S 257TH E AVE BROKEN ARROW OK		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK	FINDS AIRS OK COMPLAINT OK COMPLAINT OK COMPLAINT
74014 74014 74014 74014	1006931377 1004769201 S108283484 S111184594		ELASTOMER SPECIALTIES INC RAM-SECO INC '2002Q8H ELASTOMER TURNKEY, INC 10 ELASTOMER TURNKEY, INC	10908 S 264TH E AVE 10912 S 264TH E AVE 848 S 265 E AVE 10848 S 265 E AVE		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	RCRA-CESQG RCRA-CESQG, FINDS TIER 2 TIER 2
74014 74014 74014 74014 74014	1007087175 S128855226 1026585096 U003998112 2019234436	110015667090 7321225	ELASTOMER SPECIALTIES INC CRABTREE, CHARLES FORMER OAK GROVE STORE	10848 S 265TH E AVE 11160 S 265TH E AVE 2302 S. 273 E. AVE. 6101 S 273RD E AVE 7110 SOUTH 273RD EAST AVE	**	BROKEN ARROW COWETA BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK	FINDS SWRCY PRP LUST, UST ERNS
74014 74014 74014 74014	1024143756 1024242650 S122430253 1020258796	110070248615	VERIZON WIRELESS / FAIR OAKS SOUTHI VERIZON WIRELESS / FAIR OAKS SOUTHI FAIR OAKS SOUTHEAST OK SHELL MARK ANTHONY	2510 S 289TH AVE 2510 S 289TH AVE 2510 S 289TH AVE 6815 S 302ND EAST AVE		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	FINDS AIRS EDR Historical Auto Stations
74014 74014 74014 74014 74014 74014 74014	\$112043255 \$109860834 1011841944 1018316561 \$120943875 \$116680070 1022189908	110067012583	MIKE ALLENCLARK LEASE MIKE ALLENCLARK LEASE WATER TREATMENT PLANT BROKEN ARROW CITY OF - UTILITIES / VE BROKEN ARROW WATER TREATMENT PL ADAMS CREEK NORTHWEST LIFT STATIC THERMOGAS COMPANY	EW 340 ROAD EW 340 ROAD 6601 SOUTH 353 STREET 6670 S 361ST ST S 6670 S. 361ST ST. 2950 N 37TH ST 25405 E 51 HWY	**	OOLOGAH OOLOGAH BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK	TIER 2 TIER 2 RMP FINDS AIRS, TIER 2 AIRS EDR Historical Auto Stations
74014 74014 74014 74014 74014 74014 74014 74014	1024893048 1017372701 1006827305 1017372700 1024893047 1026737515 1015784939 S127333922	OKR000034959 110060974496 110013866236 110060974487 OKR000034942 110054858454	BROKEN ARROW LANDFILL BROKEN ARROW LF BROKEN ARROW LANDFILL 51ST STREET LANDFILL 51ST STREET LANDFILL CHAMPIONX / APERGY ESP SYSTEMS LLC CHAMPIONX / APERGY ESP SYSTEMS LLC APERGY ESP SYSTEMS LLC	21500 E. 51ST STREET 21500 EAST 51ST STREET 21500 EAST 51ST STREET 51ST STREET & 225TH EAST AVENUE 51ST STREET AND 225TH E. AVE. 19425 E 54TH ST 19425 E 54TH ST 19425 E 54TH ST		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK	RCRA-NonGen FINDS FINDS RCRA-NonGen FINDS RCRA-NonGen FINDS
74014 74014 74014 74014 74014 74014 74014 74014	S118326002 1015747911 1007132039 1014031717 S110469170 U001233944 1019938113 S107517561	OKR000027896 110015797477 110000568109 7300058	NOV ENERFLOW BROKEN ARROW (TULS, APERGY ESP SYSTEMS LLC WAGONER COUNTY RWD #4-WATER PL WATER TREATMENT PLANT BROKEN ARROW WATER TREATMENT PL ELLER'S FOOD MARKET KAYS GIFTS & CARPETS 21916 E 713T KAYS CLNR	19425 E 54TH STREET 19425 EAST 54TH STREET 30900 E. 61ST ST. 35875 E. 66TH ST. SO. 35875 E. 66TH ST. SO. 21910 E 71ST 21916 E 71ST 21916 E 71ST ST		TULSA BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK	TIER 2 RCRA-NonGen FINDS RMP, ICIS, FINDS TIER 2 HIST UST, UST EDR Historical Cleaners DRYCLEANERS
74014 74014 74014 74014	U001886877 1021273484 U001234013 U001233979	7306149 7310581 7305290	QUIKTRIP #66 CATLETTS CATLETT'S SUNOCO MIGHTY MART	22431 E 71ST 22501 E 71ST ST 22501 E 71ST STREET 23806 E 71ST		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK	HIST UST, UST EDR Historical Auto Stations HIST UST, LUST, UST HIST UST, LUST, UST
74014 74014 74014 74014 74014 74014	1024375320 1001886863 S113805539 1026929553 1027099943 1027065956	110070278404 7301973 OKP000039172 110071139791	WOODCREST LITHO, INC. PEEP'S FOODS ARMR RECYCLING ODOT/JK INDUSTRIES BRIDGE D NBI 2477 ODOT/JK INDUSTRIES BRIDGE D NBI 2477 ODOT/JK INDUSTRIES BRIDGE D NBI 2477	24814 E. 71ST ST. SOUTH 25695 E 71ST 36197 E 71ST ST	** ** **	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK	FINDS HIST UST, LUST, UST SWRCY RCRA-NonGen FINDS
74014 74014 74014 74014	1017375448 1016941866 S117056670 1020572069	110061081724	NEW CINGULAR WIRELESS PCS LLC DBA NEW CINGULAR WIRELESS PCS LLC DBA TU0470 NEW TULSA BP3 EXPRESS LLC	27698 E 72ND ST 27698 E 72ND ST 27698 E 72ND ST 22858 E 78TH ST S		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	FINDS AIRS EDR Historical Auto Stations
74014 74014 74014 74014 74014	\$110469157 \$125983441 \$111201257 \$118317863 1000386289	110000454446	EXTERRAN BROKEN ARROW FACILITY EXTERRAN EXTERRAN ENERGY SOLUTIONS, LP - BR EXTERRAN ENGRY SOLUTIONS LP	20602 E 81ST ST 20602 E 81ST ST 20602 E 81ST ST 20602 E 81ST ST 20602 E 81ST ST S		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	TIER 2 AIRS TIER 2 TIER 2 TIER 2 HIST UST, RCRAInfo-SQG, FINDS
74014 74014 74014 74014 74014	1016074032 U004131991 1005901511 S116765974 U001233960	110012160829 7302571	EXTERRAN ENGRY SOLUTIONS LP DRESSER-RAND COMPANY AGC MFG SVC INC / BROKEN ARROW TES ROCK OIL COMPANY G & N MFG. CO.	20602 E 81ST ST S 20602 E 81ST STREET 20701 E 81ST ST 27089 E 89TH ST 19701 E 91ST		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK	LUST, UST ICIS, FINDS OK COMPLAINT HIST UST

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74014 74014 74014 74014 74014 74014 74014 74014	U004131987 1024372088 1014927526 1015958597 1006811027 1008340803 1005647589 S111165412 1004769344	110070274661 OKR000026989 110044989830 110014361270 74014ZCNCX22	G & N MFG. CO. HI-TECH INDUSTRIES, LLC ZEECO WEST ZEECO WEST ZEECO INC ZEECO INC ZEECO INC / 22151 E 91ST ST ZEECO INC. SOONER FABRICATING & SALES CO	19701 E 91ST 19701 E. 91ST ST. SOUTH 21200 E 91ST ST S 21200 E 91ST ST S 22151 E 91ST 22151 E 91ST ST 22151 E 91ST ST 22151 E. 91ST ST S 22151 E. 91ST STREET 21900 E 96TH ST		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK OK	UST FINDS RCRA-CESQG FINDS RCRAInfo-SQG, FINDS TRIS TIER 2 RCRA-CESQG, FINDS
74014 74014 74014 74014 74014 74014	U004250987 1011436346 S109250020 1000486888 1024376753 1020145852	110035762742 110070280077	CASEY'S GENERAL STORE #3479 61ST ST. N. SWAML RECLAM PROJ MIKE ALLENTHOMAS LEASE ARROW NDE CO., INC. METRO SIGN CORPORATION LIBERTY RAM GULF	2400 E ALBANY ST 209 E. AVE. & 61ST ST. 4016 N. CINCINNATI DRIVE 11307 CORTEZ DR. 5801 S. ELM 9409 HIGHLAND DR		BROKEN ARROW BROKEN ARROW TULSA BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK	UST FINDS TIER 2 MLTS FINDS EDR Historical Auto
74014 74014 74014 74014	1026834462 S109251766 S111194275 1021419582	OKR000039032	CONTINENTAL INDUSTRIES RELIABLE PROPANEBROKEN ARROW (T RELIABLE PROPANEBROKEN ARROW FERRELLGAS L P	21808 E HIGHWAY 51 24504 EAST HIGHWAY 51 24504 EAST HIGHWAY 51 25405 E HIGHWAY 51		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	Stations RCRAInfo-SQG TIER 2 TIER 2 EDR Historical Auto Stations
74014 74014 74014 74014 74014	S118318169 S125377393 A100287805 U003850335 1021650118	7314540 7320932	FROMAN PROPANE CO. DBA RELIABLE P FROMAN PROPANE COBROKEN ARROV THERMOGAS COMPANY GIT N GO #75R QUIKTRIP CORPORATION	25405 E HIGHWAY 51 25405 E HIGHWAY 51 25405 EAST HIGHWAY 51 6650 E HIGHWAY 51 8100 E HIGHWAY 51	**	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	TIER 2 TIER 2 AST HIST UST EDR Historical Auto Stations
74014 74014 74014	1011816914 1018286402 1020835299		BLUE BELL CREAMERIES - BROKEN ARROBLUE BELL CREAMERIES CURTS OIL CO INC	8201 E HIGHWAY 51 8201 EAST HIGHWAY 51 8851 S HIGHWAY 51		BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK	RMP ICIS EDR Historical Auto Stations
74014	1020572406		CAM CORPORATION	8945 E HIGHWAY 51		BROKEN ARROW	OK	EDR Historical Auto Stations
74014 74014 74014 74014 74014 74014 74014 74014	1012187792 U004248881 S123301995 U001624420 1016900797 S118313275 S111201414 S110469179	7302985 110060260701	WALMART SUPERCENTER #4637 MURPHY USA #7561 WALMART SUPERCENTER MINI-MART 2000 CONTINENTAL INDUSTRIES - BROKEN AR CONTINENTAL INDUSTRIES, A DIVISION C CONTINENTAL INDUSTRIES, INC. CONTINENTAL INDUSTRIES, INC.	3900 E HILLSIDE DR 3900 E HILLSIDE DR 3900 E HILLSIDE DR 20420 EAST HWY 51 21808 E HWY 51 21808 E HWY 51 21808 E. HWY 51 21808 E. HWY 51		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK OK	RCRA-CESQG UST SWRCY HIST UST, UST FINDS, TRIS TIER 2 TIER 2 TIER 2
74014 74014 74014 74014 74014 74014 74014	U001233946 U004131899 1004769537 S110469173 S111204680 U003795839 S111201292	7300397 110006430488 7315065	GIT N GO #75 KUM & GO #837 CUSTOM COATINGS OF BROKEN ARROW LAFERRY'S LP GAS COMPANY, INC. LAFERRY'S LP GAS CO., INC. QUIKTRIP #50 BLUE BELL CREAMERIES, LP	24055 E HWY 51 24100 E HWY 51 2508 E HWY 51 25103 E HWY 51 25103 E HWY 51 8100 E HWY 51 8201 E HWY 51		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK	HIST UST, UST UST RCRA-CESQG, FINDS TIER 2 TIER 2 HIST UST, UST TIER 2
74014 74014 74014 74014 74014	U001886908 S110469156 U001234033 U003242305 1021480058	7312979 7312271 7306906	BLUE BELL CREAMERIES INC BLUE BELL CREAMERIES, L.P. DAVIS H ELLIOT CURT'S OIL CO #1198 CURTS OIL CO INC	8201 E HWY 51 8201 E HWY 51 8837 S HWY 51 8851 E HWY 51 8851 E HWY 51		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	HIST UST, UST TIER 2 HIST UST, AST, UST HIST UST, LUST, UST EDR Historical Auto Stations
74014 74014 74014 74014 74014	U001886909 U001233969 U001887291 1001969134 1021085442	7313009 7303678 7313427 110006430479	THE GENERAL STORE CADET MFG INC. QUIKTRIP #33 QUIKTRIP STORE # 33 QUIKTRIP CORPORATION	9050 E HWY 51 7801 E HYW 51 2400 E KENOSHA 2400 E KENOSHA ST 2400 E KENOSHA ST		BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK	HIST UST, UST HIST UST, UST HIST UST, UST RCRA-CESQG, FINDS EDR Historical Auto Stations
74014 74014	U003182165 1021273408	7313629	1ST NATIONAL BANK & TRUST OF BR TIGER PLAZA ON KENOSHA LL	2401 E KENOSHA 2520 E KENOSHA ST		BROKEN ARROW BROKEN ARROW	OK OK	HIST UST, UST EDR Historical Auto
74014 74014 74014 74014 74014 74014 74014	U004339883 1012233307 1017788674 S121591212 S121590640 1009400191 1020123420 S128855410	110039527465 110064468918 OKR000020925	CASEY'S #3914 WAL-MART SUPERCENTER # 4637 TRACTOR SUPPLY # 1982 YALE CLEANERS 95 YALE CLEANERS 95 YALE CLEANERS #95 YAOLE CLEANERS #95 YAOLE CLEANERS	3825 E KENOSHA ST 3900 E KENOSHA 4777 E KENOSHA ST 4850 E KENOSHA 4850 E KENOSHA 4850 E KENOSHA 4850 E KENOSHA 5300 E KENOSHA ST	**	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK	Stations UST FINDS RCRA-CESQG, FINDS DRYCLEANERS AIRS RCRA-CESQG EDR Historical Cleaners SWRCY

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74014 74014 74014 74014 74014 74014 74014	\$107836791 \$111180906 1016416467 1024138375 1024235754 \$122430144 U004317787 1021109999	FATR200641ECN 110055615972 110070236066	JJ11ZGT2 PSOBA WATER PLANT SUBSTA PSOBA WATER PLANT SUBSTATION BROKEN ARROW CITY OF - UTILITIES / AE OKLAHOMA MILITARY DEPARTMENT / BR OKLAHOMA MILITARY DEPARTMENT / BR BROKEN ARROW ARMED FORCES RESEF BROKEN ARROW TANKAGE BOB S TRANSMISSIONS	0.5 MILE NE OF 71ST & 353 EAST AVE.	** ** ** **	BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW BROKEN ARROW	OK OK OK OK OK OK OK	TIER 2 TIER 2 TIER 2 FINDS FINDS AIRS UST EDR Historical Auto Stations
74014 74014 74014 74014	1000163182 S118317930 S118317932 1020152168	110009433292	NELSON NISSAN FAULKNER EXPLORATION - WAGONER C' FAULKNER EXPLORATION - WAGONER C' ROSER WRECKER SERVICE LLC	800 W QUEENS RURAL LOCATION IN WAGONER COUNTY RURAL LOCATION IN WAGONER COUNTY 8945 1/2 S HIGHWAY 51	**	BROKEN ARROW COWETA COWETA BROKEN ARROW	OK OK OK OK	RCRA-CESQG, FINDS TIER 2 TIER 2 EDR Historical Auto
74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74014 74015 74015 74015	1018316611 S120943876 S118335432 S118335432 S118335439 1007735205 S118315675 S118315675 S118315675 S118315673 S118315673 S118315674 1024893130 10254483130 10254483130 1025448124 1027033438 1026872634 102477104 S1112047301 S1112047301 S111202821 1024374136 S123301818 1016696850 1017717604 S17056209 1027474090 1027508862 1016826096 1016987496 1025701720 1009798572 10025769581 10025769581 10025769581	110067157711 110018927241 110018927250 OKR000035915 110070516335 110071102091 OKN000622177 110070277048 110056298652 OKR000040147 110058901844 110012836609	BROKEN ARROW CITY OF - UTILITIES / WI WELLSTONE LIFT STA WCT OPERATING, LLCMCDONALD 28-1 WCT OPERATING, LLCBAKER 33-1 WCT OPERATING, LLCBAKER 33-1 WCT OPERATING, LLCWHITE 34-1 WCT OPERATING, LLCDUNKIN 7-1 NE-10-02-19 SE-31-03-20 INA JEAN LEASE DREW FAULKNERCOX LEASE DREW FAULKNERINA JEAN LEASE COX LEASE ODOT/LOGOS CONSTRUCTION NBI# 1734 BROKEN ARROW LANDFILL SITE BROKEN ARROW LANDFILL SITE CASEY'S GENERAL STORE #3644 BROKEN ARROW WATER TREATMENT PL BROKEN ARROW WATER TREATMENT PL CUSTOM COATINGS OF BROKEN ARROW ROBERTSON TIRES DEVON ENERGY PRODUCTION CO LP / RI DEVON ENERGY PRODUCTION CO LP	0.6MI E S209TH E AVE/E KENOSHA ST 0.6MI E S209TH E AVE/E KENOSHA ST SEC 28-T18N-R17E SEC 33-T18N-R17E SEC 33-T18N-R17E SEC 7-T17N-R17E NE/4, SEC. 10, T 02, R 19 SE/4, SEC. 31, T 03, R 20 SECTION 21 - T17N - R15E SH51/B.A. EXPY OVER LEWIS AVE. & U.P.I SH51/B.A. EXPY OVER LEWIS AVE. & U.P.I SOUTH SIDE OF 71ST STREET (KENOSHA SOUTH SIDE OF 71ST STREET (KENOSHA SOUTH SIDE OF 71ST STREET (KENOSHA 11085 S ST. HWY 51 35875E. 66TH ST. SO. 338875E. 66TH ST. SO. 10213 S. STATE HWY. 51 11075 S STATE HWY. 51 0.5 MI SW N CEDAR/DARLINGTON 0.5 MI SW N CEDAR/DARLINGTON 0.5 MI SW N CEDAR/DARLINGTON 4201 E. WASHINGTON STREET 4201 E. WASHINGTON STREET	** ** ** ** ** ** ** ** ** **	BROKEN ARROW BROKEN ARROW WAGONER WAGONER WAGONER COWETA STILLWATER BROKEN ARROW GEARY G	OK O	Stations FINDS AIRS TIER 2 TIER 2 TIER 2 TIER 2 TIER 2 FINDS FINDS FINDS TIER 2 TIER 5 TINDS CERCLIS UST TIER 2 TIER 2 TIER 2 TIER 2 FINDS AIRS RCRA-CESQG FINDS
74015 74015 74015 74015 74015 74015 74015	1025725187 1025765838 1025634760 1022871055 1022870563 1025612195 1020660663		UNKNOWN SHALE PIT TAYLOR SAND & GRAVEL DREDGE UNKNOWN SHALE PIT MC NABB STONE MCNABB MINE MARTIN MARIETTA CEMENT PLANT SKELLY TRUCK STOP	I-44 & 193	**	CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA	OK MO OK OK OK OK OK	EDR Historical Auto
74015 74015	1023543413 1021988916	110069999116	GLOBAL OKLAHOMA PRODUCTION, LLC HURLEY BERRY L	36.2330, -96.0295 RT 1	**	TULSA CATOOSA	OK OK	Stations FINDS EDR Historical Auto
74015 74015 74015	1016212220 1000348212 1020374061	110006112651 OKD000726422	STAPLETON D X SERVICE STA STAPLETON D X SERVICE STA ECOL	RT 1 BOX 732 RT 1 BOX 732 103 N 1093 RD	** ** **	CATOOSA CATOOSA CATOOSA	OK OK OK	Stations FINDS RCRA-NonGen EDR Historical Auto
74015 74015 74015 74015 74015 74015 74015 74015	1026464439 1027024620 1014826013 U004132157 U001233229 U003182163 U001232045 1021434718	110071089436 110041345844 7205382 7307115 6609507	ROBSON EAST ROBSON EAST SBM EARTHMOVING AND/SBM EARTHMO CONOCO ZIP MART CONOCO ZIP MART TEXACO SERVICE STATION 43-350-0080 SUNMART #046 PETROLEUM WHOLESALE INC	22500 EAST 11TH STREET 22500 EAST 11TH STREET 2609 N 145TH E AVE 28 N 193 E AVE 28 N 193 E AVE 29 N 193 E AVE 101 N 193RD E AVE 101 N 193RD EAST AVE	**	TULSA TULSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA	OK OK OK OK OK OK OK	Stations US BROWNFIELDS FINDS FINDS LUST, UST HIST UST HIST UST HIST UST HIST UST EDR Historical Auto

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015	1022251704		QUIKTRIP CORPORATION	18 N 193RD EAST AVE		CATOOSA	OK	Stations EDR Historical Auto
								Stations
74015	S128783932		OKL00320	1901 N 193RD AVE	**	CATOOSA	OK	AIRS
74015	1027301864	110071293968	NEW CINGULAR WIRELESS PCS LLC DBA	1901 N 193RD AVE	**	CATOOSA	OK	FINDS
74015	1020745099		G & S ENTERPRISES INC	193RD E AVE & I-44	~~	CATOOSA	OK	EDR Historical Auto Stations
74015	1021999067		G & S ENTERPRISES INC	193RD E AVE & SKELLY DR	**	CATOOSA	OK	EDR Historical Auto Stations
74015	1021448524		EDWARDS & GAUNTT OIL CO*	193RD EAST AVE & E SKELLY	**	CATOOSA	OK	EDR Historical Auto Stations
74015	1020927560		EDWARDS PETRO INC	193RD EAST AVE & I-44	**	CATOOSA	OK	EDR Historical Auto Stations
74015	1011909650	110037270244	SPEEDY'S 66	203 NORTH 193RD EAST AVENUE		CATOOSA	OK	FINDS
74015	U001885805	6600599	SPEEDY'S #1	204 N 193RD E AVE		CATOOSA	OK	HIST UST, LUST, UST
74015	A100306440	6621635	CITY OF TULSA RAW WATER SUPPLY	2601 N 193RD EAST AVE		CATOOSA	OK	AST
74015	1021246987		CONOCO SERVICE CENTER	28 N 193RD EAST AVE		CATOOSA	OK	EDR Historical Auto Stations
74015	U003998055	6607115	FORMER SHELL #21	29 N 193RD E AVE		CATOOSA	OK	LUST, UST
74015	1020635162	0007110	EQUILON ENTERPRISES LLC	29 N 193RD EAST AVE		CATOOSA	ŎK	EDR Historical Auto
74015	S123269863		PORT OF CATOOSA	2950 N 193RD EAST AVE		CATOOSA	OK	Stations AIRS
74015	1024598840	110070386233	TMOBILE CENTRAL LLC / PORT OF CATO	2950 N 193RD EAST AVE		CATOOSA	Ŏĸ	FINDS
74015	U001231989	6602825	OK GRAIN TRUCK STOP	4501 N 193RD EAST AVE		CATOOSA	ŎK	HIST UST, UST
74015	95289824			4716 N 193RD E AVE		CATOOSA	OK	ERNS
74015	1004768636	OKD064956204	SHERWOOD CONST CO OF OKLAHOMA	4716 N 193RD E AVE		CATOOSA	OK	RCRA-CESQG
74015	S111202796	110061120672	SHERWOOD CONSTRUCTION COMPANY,	4716 N. 193RD E. AVE.		CATOOSA	OK OK	TIER 2
74015 74015	1017785163 S117940857	110064430673	NEW CINGULAR WIRELESS PCS LLC DBA TU0395 NORTH PORT OF CATOOSA	5206 N 193RD E AVE 5206 N 193RD E AVE		CATOOSA CATOOSA	OK OK	FINDS AIRS
74015	1016356375	110042147735	VERIZON WIRELESS/PORT OF CATOOSA	5532 N 193RD E AVE		CATOOSA	ŎK	FINDS
74015	1020689745		MOBIL MAINTENANCE INC	1771 S 273RD EAST AVE		CATOOSA	OK	EDR Historical Auto
74015	1021466209		FARLEYS CONVENIENCE STORE	2409 S 273RD EAST AVE		CATOOSA	ОК	Stations EDR Historical Auto
74015	U001234041	7312581	FORMER FARLEY'S STORE	2489 S 273RD EAST AVE		CATOOSA	OK	Stations HIST UST, UST
74015	2020284359			127 S 286TH EAST AVE		CATOOSA	OK	ERNS
74015	1020682026		SKELLY LEASING CO	2455 N 301ST EAST AVE	**	CATOOSA	OK	EDR Historical Auto Stations
74015	2008878096			100 NORTH 321RD AVE		CATOOSA	OK	ERNS
74015	S108289348		PORT 33 TERML	100 N 321ST E AVE		CATOOSA	ŎK	AIRS
74015	1009400195	OKR000020974	BKEP MATERIALS LLC PORT 33 TERMINA	100 N 321ST EAST AVE		CATOOSA	OK	RCRA-CESQG
74015	2010944532		0.11/1.51/0.5057.00	100 NORTH 321ST AVE		CATOOSA	OK	ERNS
74015 74015	S117056621 S111162930		OAKLEYS PORT 33 JOHNSTON PORT 33	328 N 321ST E AVE 328 N. 321ST EAST AVE.		CATOOSA CATOOSA	OK OK	AIRS TIER 2
74015	S107829244	FATR20062466T	3002E2D JOHNSTON PORT 33 328 N. 321			CATOOSA	OK OK	TIER 2
74015	S118326020	17(11(200024001	OAKLEY'S PORT 33	328 N. 321ST EAST AVE.		CATOOSA	ŎK	TIER 2
74015	1026391820	110070690832	COMERCIAL METALS COMPANY	98 SOUTH 321ST EAST AVENUE	**	CATOOSA	OK	FINDS
74015	1000394192	OKD981591753	EAST TULSA TRK PARTS	HWY 33 4MI W OF 193 E AVE.	**	CATOOSA	OK	RCRA-CESQG
74015	1016233701	110007732739	EAST TULSA TRK PARTS	HWY 33 4MI W OF 193 E AVE.	**	CATOOSA	OK OK	FINDS
74015	1021719248		ROWEN SAM	HWY 33 AND HWY 66		CATOOSA		EDR Historical Auto Stations
74015	1020720697		H & R GROCERY & DX STN	HWY 33 E 7 MI	**	CATOOSA	OK	EDR Historical Auto Stations
74015	1013878420	110039693052	TULSA MUA-LOWER BIRD CK PLANT	151 W 36TH ST N		CATOOSA	OK	FINDS
74015	1018309060		TULSA MUA-LOWER BIRD CK PLANT	151 W 36TH ST N		TULSA CATOOSA	OK OK	ICIS
74015 74015	S111165235 S111196112		CITY OF TULSALOWER BIRD CREEK WA ROGERS COUNTY RURAL WATER DISTRI	151 W. 36TH STREET NORTH 23855 S. 4100 ROAD		CLAREMORE	OK OK	TIER 2 TIER 2
74015	1005925569		AG MINERAL-VERDIGRIS PLANT	23302 E 56 ST	**	CATOOSA	ŎK	TSCA
74015	1005932689		TERRA NITROGEN - VERDIGRIS PLT	23302 E 56TH ST N	**	CATOOSA	ŎK	TSCA
74015	U001232002	6603743	LIQUID CARBONIC CARBON DIOXIDE	23302 E 56TH ST N		VERDIGRIS	OK	HIST UST, UST
74015	1000247465	OKD990695991	TERRA NITROGEN LTD PRTNRSHP VERD	23302 E 56TH ST N		CATOOSA	OK	CORRACTS, CERCLIS-NFRAP, RCRA-CESQG, RCRAInfo-TSDF
74015	1005925595		AGRICO CHEM	23302 E 56TH ST N	**	VERDIGRIS	OK	TSCA
74015	98429813			23302 EAST 56TH ST N	**	CATOOSA	OK	ERNS
74015	99481040			23302 EAST 56TH ST N	**	CATOOSA	OK	ERNS
74015	98429742			23302 EAST 56TH ST N	**	CATOOSA	OK	ERNS
74015 74015	96365267 95309734			23302 EAST 56TH ST NORTH 23302 EAST 56TH ST NORTH	**	VERDIGRIS VERDIGRIS	OK OK	ERNS ERNS
74015	1005932688		TERRA NITROGEN - VERDIGRIS PLANT	23302 EAST 56TH ST NORTH	**	CATOOSA	OK OK	TSCA
74015	1006734106	110011007436	LAKE VALLEY MOBILE HOME PARK	6471 EAST 574 RD		CATOOSA	OK	FINDS
74015	S120949940		DOLESE BROS. COCATOOSA BATCH PL	11533 E 590 ROAD	**	CATOOSA	OK	TIER 2

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ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015 74015 74015 74015	S111204902 1018311529 S121349463 1021522611	110055499241	DOLESE BROTHERSCATOOSA BATCH P CATOOSA BATCH PLANT PORT 33 TERMINAL MAJORS OIL COMPANY INC	11533 E 590 ROAD 11533 E 590 ROAD 11895 E 590 RD HWY 66	**	CATOOSA CATOOSA CATOOSA CATOOSA	OK OK OK OK	TIER 2 ICIS, FINDS AIRS EDR Historical Auto
74015 74015	U001885828 1021055921	6605231	HOOK'S CONVENIENCE STORE SAN PORT SINCLAIR	HWY 66 & PINE ST HWY 66 AND CHEROKEE	**	CATOOSA CATOOSA	OK OK	Stations HIST UST, UST EDR Historical Auto
74015	1021322064		MAJORS E A	HWY 66 S OF CITY	**	CATOOSA	OK	Stations EDR Historical Auto Stations
74015 74015 74015 74015	2012031233 2015128408 U004138223 1020209031		FORMER UST LOCATION HAWTHORNE DON	30051 E. 6TH STREET, SOUTH N 74 EAST AVENUE & 19107 E ADMIRAL 193 & ADMIRAL	**	PATOOSA TULSA CATOOSA CATOOSA	OK OK OK OK	ERNS ERNS LUST, UST EDR Historical Auto Stations
74015 74015 74015	1020002019 U004252204 1020490814		HARVARD CLEANERS VILLAGE TOURS HILL & ZAHNER COMPANY	19322 E ADMIRAL PL 19414 E. ADMIRAL 19501 E ADMIRAL PL		CATOOSA CATOOSA CATOOSA	OK OK OK	EDR Historical Cleaners UST EDR Historical Auto
74015 74015 74015 74015	1004769490 1016074575 1004579472 1021672434	OKR000014514 110002130284 110001132202	FRANK W MURPHY GAGE MURPHY GAGE PLANT CONTROLS COMPONENTS LTD ACTION IMPORT AUTO SALVAGE	19707 E ADMIRAL BLDG A 19707 EAST ADMIRAL PLACE 19722 E ADMIRAL PLACE 23780 E ADMIRAL PL		CATOOSA CATOOSA CATOOSA CATOOSA	OK OK OK OK	Stations RCRA-NonGen FINDS RCRA-CESQG, FINDS EDR Historical Auto
74015 74015 74015	U003182164 U003998056 1020321766	7312452 6612452	QUINN ENTERPRISES INC STAMPEDE COUNTRY STORES DAVES AUTO	25700 E ADMIRAL 25702 E ADMIRAL PL 25702 E ADMIRAL PL		CATOOSA CATOOSA CATOOSA	OK OK OK	Stations HIST UST LUST, UST EDR Historical Auto
74015 74015	1024371327 1004577202 U004192080 A100364308 S111180291 S111180567 S108667630 1000140104 S127333851 S118321088 S111172934 S1101678226 S107812588 1016074038 S118289837 1016144613 S125383213 1015747914 S127334111 U004132412 1011973064 1009400189 S110467822 S111163550 U001232064 U001231973 100082651 S127334118 S111162819 S107838481 1016074035 S1012194244 1012194244 1012194244	OKD980809115 110000454516 110064846056 110064300572 110054858481 110038106288 74015SMMTR58 6612102 6601646 110000454482 FATR20061FZZQ	B & M METAL WORKS STONETOWN TRAILS END MHP CATOOSA PORT 33 BATCH PLANT CATOOSA PORT 33 BATCH PLANT RELIABLE MANUFACTURING ROTATIONAL TECHNOLOGIES .P002LYZ STEEL SERVICE BUILDING COMP WESTERMAN INC LAUREN ENGINEERS & CONSTRUCTORS HARSCO INDUSTRIAL AIR-X-CHANGERS 1 HARSCO INDUSTRIAL AIR-X-CHANGERS 1 AIR X CHANGERS ARKANSAS RD ISTI PLAT SERVICES UOP RUSSELL LLC UOP RUSSELL LLC CATOOSA EMULSION FACILITY ELF ASPHALT INC ERGON ASPHALT AND E/CATOOSA EMUL	25912 E. ADMIRAL PLACE 27700 EAST ADMIRAL PLACE 31275 E ADMIRAL PLACE 31275 E ADMIRAL PLACE 31275 E ADMIRAL PLACE 9688 ALAWHE DRIVE 24012 AMAH PARKWAY ANY 24304 AMAH PARKWAY 5215 ARKANSAS RD 5215 ARKANSAS RD 5215 ARKANSAS RO 5215 ARKANSAS ROAD 5216 ARKANSAS ROAD 5307 ARKANSAS RD 5307 ARKANSAS RD 5307 ARKANSAS RD 5308 ARKANSAS RD 5380 ARKANSAS RD 5380 ARKANSAS RD 5850 ARKANSAS ROAD		CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CLAREMORE CLAREMORE CLAREMORE CLATOOSA CATOOSA	OK O	EDR Historical Auto Stations FINDS FINDS FINDS UST AST TIER 2 TIER 5 SSTS FINDS SSTS
74015 74015 74015 74015 74015 74015 74015 74015	1014346773 1027307400 1007734710 1023534210 1018376331 1025787670 5108505015 1024408781 S108436423	110071301904 110018922228 110069249664 110069249487 74015RLNGR56 FATR20062VLG\ 110070324695	THE ANDERSONS, INC. UPS SUPPLY CHAIN SOLUTIONS ISTI PLANT SERVICES ISTI PLANT SERVICES IPSCO TUBULARS (OKLAHOMA) INC W0002XRH IPSCO TUBULARS (OKLAHOMA) TMK IPSCO IPSCO TUBULARS (OKLAHOMA) INC. FOR	5201 N BIRD CREEK AVE 5445 BIRD CREEK AVENUE 5445 N BIRD CREEK AVE 5555 N BIRD CREEK AVE 5610 BIRD CREEK AVE 1NC 5610 BIRD CREEK AVENUE 5610 BIRD CREEK AVENUE 5610 BIRD CREEK AVENUE		CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA	OK OK OK OK OK OK OK	FINDS, SSTS ICIS, FINDS FINDS FINDS, TRIS TRIS TIER 2 FINDS TIER 2

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015	S111165260		IPSCO TUBULARS (OKLAHOMA) INC. FOR	5610 BIRD CREEK AVENUE		CATOOSA	OK	TIER 2
74015 74015	S118319675 1001211010		IPSCO TUBULARS (OKLAHOMA) INC. TOOLTECH, INC.	5610 BIRD CREEK AVENUE 5615 BIRD CREEK AVENUE		CATOOSA CATOOSA	OK OK	TIER 2 MLTS
74015	1001211010	110004771649	NATURAL GAS SERVICES GROUP INC	5725 N BIRD CREEK AVE		CATOOSA	OK	RCRA-CESQG, FINDS
74015	U001885863	6613271	VALLEY INDUSTRIES	5760 BIRD CREEK AVE		CATOOSA	ŎŔ	HIST UST
74015	U004132414		VALLEY INDUSTRIES	5760 BIRD CREEK AVE		CATOOSA	OK	UST
74015	1004768930	110004758682 110042002230	OIL COUNTRY TUBULAR FINISHING	5760 BIRD CREEK AVE		CATOOSA	OK	RCRA-CESQG, FINDS
74015 74015	1016356211 1027474088	0KR000040105	WEBCO INDUSTRIES, INC. AST	5785 BIRD CREEK AVE 5785 BIRD CREEK AVE		CATOOSA CATOOSA	OK OK	ICIS, FINDS RCRAInfo-LQG
74015	S111204130	OKK000040103	BAYOTECH (BIRD CREEK) WEBCO INDUSTRIES, INC AMERI-TI SPE	5785 BIRD CREEK AVE		CATOOSA	OK	TIER 2
74015	S111204130 1001963318		ERLANGER TUBULAR CORPORATION	5785 BIRD CREEK AVE. 5610 BIRDCREEK AVENUE		CATOOSA	ŎŔ	MLTS
74015	1001224941	110004770114	TOMAHAWK METALS	5759 BIRDCREEK		CATOOSA	OK	FINDS
74015	1019909704	110070122485	A-1 STRIPING INC	120 N BLUFF		CATOOSA	OK	RCRA-NonGen, FINDS
74015 74015	1013843168 1000976318	110011008845	CATOOSA, CITY OF FLEET SERVICE OF TULSA, INC.	P.O. BOX 190 P.O. BOX 339	**	CATOOSA CATOOSA	OK OK	FINDS MLTS
74015	1006334393		SHERWOOD SOUTH INC	P.O. BOX 974	**	CATOOSA	OK	MLTS
74015	S123301877		SHERWOOD SOUTH, INC. TATE BOYS TIRE & SERVICE	19353 E CAMERON ST	**	CATOOSA	OK	SWRCY
74015	1016074036	110000454491	GEA RAINEY HEAT EXCHANGERS, INC.	5202 W. CHANNEL RD.		CATOOSA	OK	ICIS, FINDS
74015	S120952050		KELVION INC.	5202 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015 74015	1009514981 2018217107		GEA ENERGY CORPORATION	5202 WEST CHANNEL ROAD 5275 WEST CHANNEL ROAD		CATOOSA CATOOSA	OK OK	FTTS ERNS
74015	2017169832			5301 W CHANNEL ROAD		CATOOSA	OK	ERNS
74015	1005491984	110007164816	GAVILON GRAIN LLC DBA PEAVEY CO / P	5301 W. CHANNEL ROAD 5301 WEST CHANNEL RD		CATOOSA	ŎŔ	FINDS
74015	S111195427		GAVILON GRAIN	5301 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015	S109861677	440004750540	GAVILON GRAIN	5301 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015 74015	1000129712 1011937461	110004753543 110037615248	MID REGION PETROLEUM INC DE BRUCE GRAIN INC / DE BRUCE GRAIN	5330 W CHANNEL ROAD 5410 E CHANNEL RD		CATOOSA CATOOSA	OK OK	RCRA-NonGen, FINDS FINDS
74015	S120951614	110037013240	GAVILON FERTILIZER LLC-EAST	5410 E. CHANNEL RD		CATOOSA	OK	TIER 2
74015	S120951614 2012011484		57.1.120.1.1	5410 E. CHANNEL ROAD		CATOOSA	ŎŔ	ERNS
74015	S120951612		GAVILON FERTILIZER LLC - EAST	5410 EAST CHANNEL RD		CATOOSA	OK	TIER 2
74015	S112053516	440004700005	GAVILON GRAIN & FERTILIZER	5410 EAST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015 74015	1004769382 1024114720	110004768635	WESTWAY TRADING CORP WESTWAY TRADING CORP	5450 E CHANNEL RD 5450 E CHANNEL RD		CATOOSA CATOOSA	OK OK	RCRA-CESQG, FINDS
74015	2019252819		WESTWAT TRABING CORT	5450 E CHANNEL ROAD		CATOOSA	OK	ERNS
74015	2019252819 2022345451			5450 E. CHANNEL RD		CATOOSA	OK	ERNS
74015	1005933716		WESTWAY TERMINAL CO., INC. CATOOS	5450 E. CHANNEL RD.		CATOOSA	OK	TSCA
74015 74015	1025434752		WESTWAY FEED PRODUCTS	5450 EAST CHANNEL RD 5450 EAST CHANNEL ROAD	**	CATOOSA CATOOSA	OK	SSTS ERNS
74015	2020273254 1018354251	110064868406	PORT OF CATOOSA OIL TERMINAL	5500 E CHANNEL ROAD		CATOOSA	OK OK	FINDS
74015	9180734	110004000400	TORT OF OTTOOOT OIL TERMINALE	5550 CHANNEL RD	**	PORT OF CATOOSA	OK	ERNS
74015	1009518219		MID CONTINENT FUEL CO INC (AKA INDU:	5550 E CHANNEL		CATOOSA	OK	FTTS
74015	1000428391	74015SFTYK55	SAFETY-KLEEN SYS INC	5550 E CHANNEL RD		CATOOSA	OK	RCRA-CESQG, TRIS
74015 74015	1014824506 S111383752		SAFETY KLEEN INC / PORT OF CATOOSA PORT OF CATOOSA TERMINAL	5550 E CHANNEL RD 5550 E CHANNEL RD		CATOOSA CATOOSA	OK OK	AIRS
74015	1024606499	110070393947	PORT OF CATOOSA TERM	5550 E CHANNEL RD		CATOOSA	OK	FINDS
74015	2011999122	110070000017	TORT OF OMICOOM TERM	5550 EAST CHANNEL ROAD		CATOOSA	ŎK	ERNS
74015	1016074513	110000894471	SAFETY-KLEEN SYS INC	5550 EAST CHANNEL ROAD 5550 EAST CHANNEL ROAD		CATOOSA	OK	FINDS
74015	1015977135	110055185286	PORT OF CATOOSA USEWD OIL TERMINA	5550 EAST CHANNEL ROAD		PORT OF CATOOSA	OK	FINDS
74015 74015	2016157065 S107838858	EATR20063 LIDE	X0026SY SAFETY-KLEEN SYSTEMS, INC	- 5550 EAST CHANNEL ROAD PORT OF CATOOSA 5550 EAST CHANNE	I ROAD	CATOOSA CATOOSA	OK OK	ERNS TIER 2
74015	S118328727	1 A11(2000333D0.	SAFETY KLEEN SYSTEMS, INC PORT OF	5550 EAST CHANNEL ROAD	LINOAD	CATOOSA	OK	TIER 2
74015	S111171947		SAFETY-KLEEN SYSTEMS, INC PORT OI	5550 EAST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015	1000425634	110004753776	CORUM ENERGY LTD	5560 E CHANNEL ROAD		CATOOSA	OK	RCRA-NonGen, FINDS
74015	1021701352		VALERO ENERGY CORPORATION	5575 E CHANNEL RD		CATOOSA	OK	EDR Historical Auto
74015	1007990695	OKR000019919	CATOOSA ASPHALT TERMINAL	5575 E CHANNEL RD EXT		CATOOSA	OK	Stations RCRA-NonGen
74015	2009919876	0111000010010	CAT COO AT A CAT TEXAMINATE	5575 E. CHANNEL ROAD		CATOOSA	ŎK	ERNS
74015	2011979294			5575 E. CHANNEL ROAD		CATOOSA	OK	ERNS
74015	2012007747		NUIOTAR I COLOTICO I R. CATOCOA ACR	5575 E. CHANNEL ROAD		CATOOSA	OK	ERNS
74015 74015	S108289484 2009920052		NUSTAR LOGISTICS, L.P CATOOSA ASP	5575 E. CHANNEL ROAD 5575 E. CHANNEL ROAD		CATOOSA CATOOSA	OK OK	AIRS, TIER 2 ERNS
74015	2011966976			5575 E. CHANNEL ROAD 5575 E. CHANNEL ROAD		CATOOSA	OK	ERNS
74015	2008890634			5575 E. CHANNEL ROAD EXT		CATOOSA	OK	ERNS
74015	S111197856		NUSTAR LOGISTICS, L.P CATOOSA ASP	5575 EAST CHANNEL RD EXTENSION		CATOOSA	OK	TIER 2
74015	S110467795		NUSTAR LOGISTICS, L.P CATOOSA ASP	5575 EAST CHANNEL RD EXTENSION		CATOOSA	OK	TIER 2
74015 74015	1018093697 1017797329	110063894807	GAVILON FERTILIZER LLC / GAVILON FER GAVILON FERTILIZER LLC / GAVILON FER	5640 W CHANNEL RD 5640 W CHANNEL RD		CATOOSA CATOOSA	OK OK	FINDS
74015	S118551372	110000034007	GAVILON FERTILIZER LLC / GAVILON FER	5640 W CHANNEL RD		CATOOSA	OK	AIRS
74015	S111195297		GAVILON FERTILIZER LLC	5640 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015	S120951613		GAVILON FERTILIZER LLC - WEST	5640 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2
74015	S109858282		GAVILON FERTILIZER LLC	5640 WEST CHANNEL ROAD		CATOOSA	OK	TIER 2

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015	97399013			5645 E CHANNEL ROAD		CATOOSA	OK	ERNS
74015	1024606500	110070393948	PORT OF CATOOSA TERML	5645 E CHANNEL ROAD		CATOOSA	OK	FINDS
74015 74015	2012003048 1009801210		BKEP MATL LLC / PORT OF CATOOSA TEF	5645 E CHANNEL ROAD 5645 E CHANNEL ROAD		CATOOSA CATOOSA	OK OK	ERNS
74015	S111190040		BKEP MATERIALS, LLC - PORT OF CATOC	5645 E. CHANNEL RD.		CATOSSA	OK OK	TIER 2
74015	S110467765		BKEP MATERIALS, LLC - PORT OF CATOC	5645 E. CHANNEL RD.		CATOSSA	OK	TIER 2
74015	S108289349		BKEP MATERIALS, LLC - PORT OF CATOC	5645 E. CHANNEL RD.		CATOSSA	OK	AIRS, TIER 2
74015	S118293324		BKEP MATERIALS, LLC - PORT OF CATOC	5645 E. CHANNEL RD.		CATOOSA	OK	TIER 2
74015 74015	95303369 1004579059		BRENNTAG SOUTHWEST D/B/A SUMMIT II	5645 EAST CHANNEL ROAD 5702 CHANNEL		CATOOSA CATOOSA	OK OK	ERNS FTTS
74015	1004373033		SUMMIT IND	5702 E CHANNEL RD		CATOOSA	OK OK	SSTS
74015	1012050551		BRENNTAG SOUTHWEST D/B/A SUMMIT II	5702 E CHANNEL RD		CATOOSA	OK	SSTS
74015	1001961783	OKR000014118	BRENNTAG SOUTHWEST INC	5702 E CHANNEL RD		CATOOSA	OK	RCRA-NonGen
74015 74015	1005451021 1005437449	74015DVNCD57	BRENNTAG SOUTHWEST INC CATO OSA SUMMIT IND DIV. OF ADVANCE CHEMICAI	5702 E CHANNEL RD 5702 E CHANNEL RD		CATOOSA CATOOSA	OK OK	TRIS SSTS
74015	1005437449		ADVANCE CHEMICAL (SUMMIT)	5702 E CHANNEL RD		CATOOSA	OK OK	SSTS
74015	1016074033	110000454455	BRENNTAG SOUTHWEST INC CATOOSA	5702 EAST CHANNEL RD		CATOOSA	ŎK	FINDS
74015	1005437451		SUMMIT INDUSTRIES	5702 EAST CHANNEL RD P.O. BOX 380		CATOOSA	OK	SSTS
74015	1011817314		BRENNTAG SOUTHWEST (PC)	5702 EAST CHANNEL ROAD		CATOOSA	OK	RMP
74015 74015	1011814047 2000551389		ADVANCE CHEMICAL DISTRIBUTION, INC.	5702 EAST CHANNEL ROAD 5702 EAST CHANNEL ROAD		CATOOSA CATOOSA	OK OK	RMP ERNS
74015 74015	1011817336		BRENNTAG SOUTHWEST, INC. PORT OF (5702 EAST CHANNEL ROAD 5702 EAST CHANNEL ROAD		CATOOSA	OK OK	RMP
74015	1016948448		BRENNTAG SOUTHWEST, INC.	5702 EAST CHANNEL ROAD PORT OF CAT		CATOOSA	ŎK	TSCA
74015	S107815822	FATR20062318F	X05X3ZJ BRENNTAG SOUTHWEST, CATOO	SA 5715 NE CHANNEL RD		CATOOSA	OK	TIER 2
74015	S111162923		BRENNTAG SOUTHWEST, CATOOSA	5715 NE CHANNEL RD		CATOOSA	OK	TIER 2
74015	\$120943844	110001751157	CATOOSA STATION PETRO SOURCE TERMINALS	620 N CHANNEL RD		CATOOSA	OK	AIRS, TIER 2
74015 74015	1004768672 1024416073	110004751457 110070333575	R KERNS WELDING AND FABRICATION	620 N. CHANNEL ROAD 620 N. CHANNEL ROAD		CATOOSA CATOOSA	OK OK	ICIS, RCRA-CESQG, FINDS FINDS
74015	2008892612	110070333373	K KEKNO WELDING AND LADRICATION	620 N. CHANNEL ROAD		CATOOSA	OK OK	ERNS
74015	1018354220	110064867461	NGL CRUDE TERMINALS, LLC	620 NORTH CHANNEL RD		CATOOSA	OK	FINDS
74015	S109108910		PETRO SOURCE TERMINALS, LLC (T2012	620 NORTH CHANNEL ROAD		CATOOSA	OK	TIER 2
74015	S111172493		PETRO SOURCE TERMINALS, LLC	620 NORTH CHANNEL ROAD		CATOOSA	OK	TIER 2
74015 74015	1011817337 1022070427		BRENNTAG SOUTHWEST, INC. PORT OF (PERRYMAN GROCERY	6702 EAST CHANNEL ROAD 103 N CHEROKEE		CATOOSA CATOOSA	OK OK	RMP EDR Historical Auto
74015	U001233540	6608761	PUBLIC SERVICE CO OF OKLAHOMA	1800 S CHEROKEE		CATOOSA	OK	Stations HIST UST, TIER 2, LUST,
		0000701	FUBLIC SERVICE CO OF OREAFIONIA					UST
74015 74015	S128855298 1016285640	110011403828	CATOOSA PUBLIC SCHOOL	2000 S CHEROKEE ST 2000 S. CHEROKEE		CATOOSA CATOOSA	OK OK	SWRCY FINDS
74015	1004578659	110011403020	CATOOSA PUBLIC SCHOOL	2000 S CHEROKEE		CATOOSA	OK	FTTS
74015	1026385405	110069481171	CATOOSA, CITY OF	214 S CHEROKEE STREET		CATOOSA	OK	FINDS
74015	A100287730	6614992	SWBT-R66103 CATOOSA CO	223 S CHEROKEE		CATOOSA	OK	AST
74015 74015	S118333034 1026901832		SW BELLCATOOSA CO - R66103	223 S CHEROKEE ST 300 S CHEROKEE ST		CATOOSA CATOOSA	OK OK	TIER 2
74015	1020901032	110071088064	CATOOSA STOCKPILE CATOOSA STOCKPILE	300 S CHEROKEE ST		CATOOSA	OK OK	FINDS
74015	S128855373	110071000001	0/11000/10100/11EE	400 S CHEROKEE ST		CATOOSA	ŎK	SWRCY
74015	U001232015	6605229	JIFFY JON'S #1	434 S CHEROKEE		CATOOSA	OK	HIST UST, LUST, UST
74015	1021758625		JIFFY MART CONVENIENCE STORE	434 S CHEROKEE ST		CATOOSA	OK	EDR Historical Auto Stations
74015 74015	U001432435 1021650285	6613226	VERNON WHITE & BETTY WHITE FORBES CALVIN C	507 S CHEROKEE 509 S CHEROKEE		CATOOSA CATOOSA	OK OK	HIST UST, UST EDR Historical Auto
								Stations
74015	U001885845	6610208	CATOOSA PUBLIC SCHOOL	600 S CHEROKEE		CATOOSA	OK	HIST UST, AST, UST
74015 74015	1020002022 1009798573	110027241580	HARVARD CLEANERS CHEROKEE CASINO CATOOSA	750 S CHEROKEE ST 777 WEST CHEROKEE STREET		CATOOSA CATOOSA	OK OK	EDR Historical Cleaners FINDS
74015	S109098923	110027241360	HARD ROCK HOTEL & CASINO	777 WEST CHEROKEE STREET		CATOOSA	OK OK	TIER 2
74015	1020375188		BAKERS GROCERY	CHEROKEE & DENBOW	**	CATOOSA	OK	EDR Historical Auto
74015	U001885831	6605453	MAJORS OIL CO	S CHEROKEE		CATOOSA	OK	Stations HIST UST, UST
74015	1024371420	110070273888	GEA HEAT EXCHANGERS, INC., PLANT TH	5320 CIMARRON ROAD		CATOOSA	OK	FINDS
74015	S120952051		KELVION INC.	5320 NORTH CIMARRON ROAD		CATOOSA	OK	TIER 2
74015	S111172089		GEA RAINEY CORPORATION, PLANT 6	5320 NORTH CIMARRON ROAD		CATOOSA	OK	TIER 2
74015	1021519707		BROWNS D-X & GROCERY	7 MI E HWY 33	**	CATOOSA	OK	EDR Historical Auto
74015	1020740151		DAVIS GROCERY & DX SERVICE STN	7 MI E OF CITY ON HWY 33	**	CATOOSA	OK	Stations EDR Historical Auto
74045	4004075454	11007007055	TOWER COMPONENTS INC	4720 N 402 F AVE		CATOOCA	OK	Stations
74015 74015	1024375451 1016286763	110070278553 110011426180	TOWER COMPONENTS, INC. CATOOSA CHRISTIAN ACADEMY	4730 N.193 E. AVE. 200 WEST ELM, P O BOX 160		CATOOSA CATOOSA	OK OK	FINDS FINDS
74015	1004577501	. 10011 120100	CATOOSA CHRISTIAN ACADEMY	200 WEST ELM, P O BOX 160		CATOOSA	OK	FTTS
74015	1024034886	110070158101	CR MEYER	1001 FORT GIBSON ROAD		CATOOSA	OK	FINDS
74015	1024034937	110070207979	FORMER FLEMING BLUIDING COMPANY (1001 FORT GIBSON ROAD		CATOOSA	OK	FINDS

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74015 74015	1023968862 1023968894	OKP410185771 OKT410185771	FORMER FLEMING BLUIDING COMPANY (CR MEYER	1001 FORT GIBSON ROAD 1001 FORT GIBSON ROAD		CATOOSA CATOOSA	OK OK	RCRA-NonGen RCRA-NonGen
74015	1018376334	7401WSTPLN11	ISTI PLANT SERVICES	1120 FORT GIBSON RD		CATOOSA	OK	TRIS
74015	1027474092	OKR000040162	EADS COOLING SOLUTIONS, LLC	790 FORT GIBSON ROAD		CATOOSA	OK	RCRA-CESQG
74015	1000105518	110004744670	OKG BULKHANDLING INC	980 FORT GIBSON RD		CATOOSA	OK	RCRA-NonGen, FINDS
74015 74015	1023534211 S111165247	110069249879	INSULATION SPECIALISTS OF TULSA CITY OF TULSAPORT SOUTH LIFT STATI	989 FORT GIBSON RD 1000 W FT GIBSON		CATOOSA CATOOSA	OK OK	FINDS TIER 2
74015	S109103820		CITY OF TULSAPORT SOUTH LIFT STATI	1000 W FT GIBSON 1000 W FT GIBSON		CATOOSA	OK OK	TIER 2
74015	1005417640	110012282109	STEEL & PIPE SUPPLY	1003 FT GIBSON RD		CATOOSA	OK	RCRA-CESQG, FINDS
74015	A100326864		STEEL PIPE AND SUPPLY	1050 FT GIBSON RD		CATOOSA	OK	AST
74015	S118332222		STEEL & PIPS SUPPLY CO., INC	1050 FT. GIBSON ROAD		CATOOSA	OK	TIER 2
74015	S118879839	110001015700	STEEL & PIPES SUPPLY CO., INC ISTI PLT SVC / FORT GIBSON ROAD FACIL	1050 FT. GIBSON ROAD	**	CATOOSA	OK	TIER 2
74015 74015	1018148279 S118422550	110064845798	FORT GIBSON ROAD FACILITY	1120 FT GIBSON RD 1120 FT GIBSON RD		CATOOSA CATOOSA	OK OK	FINDS AIRS
74015	1016144614	110055419569	ISTI PLANT SERVICES	1120 FT. GIBSON ROAD	**	CATOOSA	OK	FINDS, RCRAInfo-LQG
74015	1014905553	110043701562	PORT CITY COATING LLC / PORT CITY CC HARSCO INDUSTRIAL AIR-X-CHANGERS 2	989 FT GIBSON RD		CATOOSA	OK	FINDS
74015	S110467821		HARSCO INDUSTRIAL AIR-X-CHANGERS 2	5275 N. GRAND ROAD		CATOOSA	OK	TIER 2
74015	1005417612	110012276465	HARSCO INDUSTRIAL AIR-X-CHANGERS	5275 N. GRAND ROAD		CATOOSA	OK	RCRA-NonGen, FINDS
74015 74015	S111184909 1020747668		HARSCO INDUSTRIAL AIR-X-CHANGERS 2 J D PITT STOP	5275 N. GRAND ROAD 426 S HIGHWAY 66	**	CATOOSA CATOOSA	OK OK	TIER 2 EDR Historical Auto
74013	1020747000		3 D FILL 310F	420 3 HIGHWAT 00		CATOOSA	OK	Stations
74015	S127334105		CATOOSA EAST TU01069C	1340 N HWY 66		CATOOSA	OK	AIRS
74015	1027009008	110071064221	TMOBILE CENTRAL LLC / CATOOSA EAST	1340 N HWY 66	**	CATOOSA	OK	FINDS
74015	1026889892		TMOBILE CENTRAL LLC / CATOOSA EAST	1340 N HWY 66		CATOOSA	OK	
74015	1007660862 U001624367	110010745266	CATOOSA FORMER SAM'S PORT CITY	1430 N HWY 66		CATOOSA	OK	ICIS, FINDS
74015 74015	U001824367 U001885832	6613258 6605662	MARTINS FINA	1901 N HWY 66 1955 N HWY 66		CATOOSA CATOOSA	OK OK	HIST UST, LUST, UST HIST UST, UST
74015	U004114884	6621763	REASORS C-STORE	2500 N HWY 66		CATOOSA	OK	UST
74015	1017373033	110061054148	REASORS C-STORE RINECO ENVIRONMENTAL SERVICES LLC	2680 N HWY 167		CATOOSA	Ŏĸ	FINDS
74015	1016975626	110061054148 OKR000029314	RINECO ENVIRONMENTAL SERVICES LLC	2680 N HWY 167		CATOOSA	OK	RCRA-NonGen
74015	1011993292	110031511371	MAJESTIC MARBLE / MAJESTIC MARBLE	2930 NORTH HWY 167		CATOOSA	OK	FINDS
74015 74015	U001885851 1022049705	6611993	JD SPITZER J D PITT STOP	426 S HWY 66 426 S HWY 66	**	CATOOSA CATOOSA	OK OK	HIST UST, LUST, UST EDR Historical Auto
74015	1022049703		JD FILL STOP	420 S HWT 00		CATOOSA	UK	Stations
74015	U001232043	6609290	JOHNNY'S QUICK STOP	5250 N HWY 167		CATOOSA	OK	HIST UST, UST
74015	1020516880		D KAYS COUNTRY STORE INC	5250 N HWY 167		CATOOSA	OK	EDR Historical Auto
74045	4000007047	01/007007004	CATOOCA	4.400 N. LUAD/ CC		0470004	OV	Stations
74015 74015	1002997917 1022116277	OKD987097631	CATOOSA ROWEN SAM L	1430 N. HWY.66 HWYS 33 & 66 JCT	**	CATOOSA CATOOSA	OK OK	CERCLIS-NFRAP EDR Historical Auto
74013	1022110211		NOWEN SAW E	11W 13 33 & 00 3C1		CATOOSA	OK	Stations
74015	S111162754		AT&T - OK2230	KANSAS CITY FT12S LIGHTGUIDE		CATOOSA	OK	TIER 2
74015	S110467796		AT&T - OK2230	KANSAS CITY FT12S LIGHTGUIDE		CATOOSA	OK	TIER 2
74015	S112012602		AT&T - OK2230	KANSAS CITY FT12S LIGHTGUIDE	**	CATOOSA	OK	TIER 2
74015	S118331400		SERVA	1045 KEYSTONE AVENUE		CATOOSA	OK	TIER 2
74015 74015	1009303405 1026765926		ADVANCE RESEARCH CHEMICALS, INC. ADVANCE RESEARCH CHEMICALS	1110 W KEYSTONE AVE 1110 W KEYSTONE AVE		CATOOSA CATOOSA	OK OK	SSTS SSTS
74015	1005417592	74015DVNCR11	ADVANCE RESEARCH CHEMICALS INC	1110 W KEYSTONE AVE		CATOOSA	OK OK	RCRAInfo-LQG, TRIS
74015	S109851167		ADVANCE RESEARCH CHEMICALS, INC.	1110 W. KEYSTONE AVE.		CATOOSA	ÖK	TIER 2
74015	S111194629		ADVANCE RESEARCH CHEMICALS, INC.	1110 W. KEYSTONE AVE.		CATOOSA	OK	TIER 2
74015	1016074034	110000454464	ADVANCE RESEARCH CHEMICALS, INC. (1110 W. KEYSTONE AVE.		CATOOSA	OK	FINDS, TSCA
74015 74015	1011814056 1011814057		ADVANCE RESEARCH CHEMICALS, INC.	1110 WEST KEYSTONE AVE. 1110 WEST KEYSTONE AVENUE		CATOOSA CATOOSA	OK OK	RMP RMP
74015	S124520202		ADVANCE RESEARCH CHEMICALS, INC. VERSUM MATERIALS - CATOOSA	1115 KEYSTONE AVE		CATOOSA	OK OK	AIRS
74015	1011837436		SOLKATRONIC CHEMICALS, INC. CATOOS	1115 KEYSTONE AVE.		CATOOSA	ÖK	RMP
74015	1011837434		SOLKATRONIC CHEMICAL CATOOSA OK I	1115 KEYSTONE AVE.		CATOOSA	OK	RMP
74015	1016074039	110000454525	VERSUM MATERIALS, LLC	1115 KEYSTONE AVE.		CATOOSA	OK	FINDS
74015 74015	1011814785 1026005959	7/015QLKTD11	VEDSUM MATERIALS US U.C. CATOOSA S	1115 W KEYSTONE		CATOOSA CATOOSA	OK OK	RMP, TSCA TRIS
74015	S107812586	FATR20063K8R5	AIR PRODUCTS CATOOSA VERSUM MATERIALS US LLC CATOOSA S 55002PRA AIR PRODUCTS AND CHEMICALS	S. INC. CATOOSA SITE 1115 WEST KEYSTO	ONE AVE	CATOOSA	OK OK	TIER 2
74015	1001125274	OKR000002832	VERSUM MATERIALS US, LLC	1115 WEST KEYSTONE AVENUE	- ···· -	CATOOSA	ÖK	RCRAInfo-LQG
74015	S111172753		AIR PRODUCTS AND CHEMICALS, INC. CA			CATOOSA	OK	TIER 2
74015	S118875906		VERSUM MATERIALS US, LLC CATOOS/	1115 WEST KEYSTONE AVENUE		CATOOSA	OK	TIER 2
74015 74015	1011837435 S107836766	EVID SUUCSKONIS	SOLKATRONIC CHEMICALS 2X00GY6T LINDE ENGINEERING NORTH AM	1115 WEST KEYSTONE AVENUE		CATOOSA CATOOSA	OK	RMP AIRS, TIER 2
74015 74015	1000139523	74015PRQPC94	LINDE ENGINEERING NA INC	945 KEYSTONE AVE		CATOOSA	OK OK	ICIS, RCRAInfo-SQG,
. 1010	.000.00020						···	TRIS
74015	1016074037	110000454507	LINDE BOC PROCESS PLANTS LLC	945 KEYSTONE AVE.		CATOOSA	OK	FINDS
74015	S111196623		LINDE PROCESS PLANTS, LLC	945 KEYSTONE AVENUE		CATOOSA	OK	TIER 2
74015 74015	S109859900 S118880708		LINDE PROCESS PLANTS, LLC LINDE ENGINEERING NORTH AMERICA, II	945 KEYSTONE AVENUE 945 W. KEYSTONE AVE.		CATOOSA CATOOSA	OK OK	TIER 2 TIER 2
74015 74015	1024390304	110070296606	LINDE ENGINEERING NORTH AMERICA, II	946 KEYSTONE AVE.		CATOOSA	OK OK	FINDS
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74015	1001224949 1016074576	OKR000004010 110002130293	FORMER HARSCO INDUSTRIAL AIR X-CH	990 KEYSTONE AVE 990 KEYSTONE AVE.		CATOOSA CATOOSA	OK OK	RCRA-NonGen
74015 74015	S118325954	110002130293	SOUTHWEST STEEL CO INC NGL ENERGY PARTNERS, LP - PORT OF (LAT/LONG	**	CATOOSA	OK OK	FINDS TIER 2
74015	S118319295		HIGH SIERRA ENERGY, LP	LAT/LONG	**	CATOOSA	OK	TIER 2
74015	1006811009	110014360869	MATRIX SERVICE INDUSTRIAL SVC CONT	1105 W MAIN PARKWAY		CATOOSA	OK	RCRA-CESQG, FINDS
74015	1014353991		MATRIX SERVICE EXPRICATION DIV	1109 W MAIN PKWY		CATOOSA	OK	ICIS
74015	1014352011	74015MTRXS11	MATRIX SERVICE FABRICATION DIV MATRIX SERVICESFABRICATION DIVISION MATRIX SERVICES - FABRICATION DIVISION	1109 W MAIN PKWY		CATOOSA	OK	TRIS
74015 74015	S109249862 S111180451		MATRIX SERVICES FABRICATION DIVISION AT THE SERVICES FABRICATION DIVISION DIVISIONI DIVISI	1109 W. MAIN PARKWAY 1109 W. MAIN PARKWAY		CATOOSA CATOOSA	OK OK	TIER 2 TIER 2
74015	S1118323182		MATRIX SERVICES - FABRICATION DIVISIO	1109 W. MAIN PARKWAY		CATOOSA	OK	TIER 2
74015	1012079735	110039018568	MATRIX SERVICE - FABRICATION DIVISIO MATRIX SERVICES - FABRICATION DIVISION	1109 W. MAIN PKWY		CATOOSA	OK	ICIS, FINDS
74015	1007113584	OKR000019224	HUDSON SURFACES	1120 MAIN PARKWAY		CATOOSA	OK	RCRA-NonGen
74015	S110467825		HUDSON SOLID SURFACES INTERNATION HUDSON SOLID SURFAC/HUDSON SURFA	1120 MAIN PARKWAY		CATOOSA	OK	TIER 2
74015	1014824597	110043326647	HUDSON SOLID SURFAC/HUDSON SURFA	1120 MAIN PKWY		CATOOSA	ŎK	ICIS, FINDS
74015 74015	1007088226	6600557	ASEC-MANUFACTURING - DELPHI	1301 MAIN PARKWAY 1301 MAIN PARKWAY		CATOOSA	OK OK	TSCA
74015	U001885811 1014197785	6602557	SIGNAL AUTOMOTIVE PRODUCTS DIV. ASEC MANUFACTURING DBA DELPHI CAT	1301 MAIN PARKWAY		CATOOSA CATOOSA	OK OK	HIST UST, UST TSCA
74015	S111163541		LIMICORE ALITOCAT LISA INC	1301 MAIN PARKWAY		CATOOSA	OK	TIER 2
74015	S109111440		UMICORE AUTOCAT USA, INC UMICORE AUTOCAT USA INC	1301 MAIN PARKWAY		CATOOSA	OK	TIER 2
74015	1014633663	74015LLDSG13	UMICORE AUTOCAT USA INC	1301 MAIN PKWY		CATOOSA	OK	TRIS
74015	1005925766		ALLIED SIG- AUTO	1301 MAIN PKWY		CATOOSA	OK	TSCA
74015	S117056622		CATOOSA CATALYST PLT ASFC MFG	1301 MAIN PKWY		CATOOSA	OK	AIRS
74015	1005926211	440070440040		1301 MAIN PKWY		CATOOSA	OK	TSCA
74015	1000248971	110070148843	UMICORE AUTOCAT USA, INC.	1301 WEST MAIN PARKWAY		CATOOSA	OK	ICIS, RCRA-NonGen, FINDS, RCRAInfo-TSDF
74015	1026535311	110063178564	UMICORE PRECIOUS METALS CHEMISTR	1305 MAIN PARKWAY		CATOOSA	OK	FINDS
74015 74015	1027296528	110071285244 OKR000037572	UMICORE PMC USA, INC.	1305 W MAIN PKWY		CATOOSA CATOOSA	OK OK	FINDS
74015	1026498661 S118334534	UKKUUUU3/5/2	UMICORE PRECIOUS METALS CHEMISTR UOP RUSSELL	1305 WEST MAIN PARKWAY 760 W. MAIN PARKWAY		CATOOSA	OK OK	RCRAInfo-LQG TIER 2
74015	1020379599		CONSUMERS OIL STNS INC OKLA	MAIN ST	**	CATOOSA	OK	EDR Historical Auto
74015	1014824942	110043178940	VERIZON WIRELESS / EAST APACHE	0.2 MILES E \$4420/E0570 PD\$	**	CATOOSA	OK	Stations FINDS
74015	1014624942	110043178940	TMOBILE CENTRAL LLC / SILVER LAKE	0.2 MILES E S4120/E0570 RDS 0.5 MILES ENE E VIRGIN ST/N289TH EAST	**	CATOOSA	OK OK	FINDS
74015	S124519910	110070300237	SILVER LAKE	0.5 MILES ENE E VIRGIN ST/N289TH EAST		CATOOSA	OK	AIRS
74015	A100278894	7319368	LONG BAY MARINA (FT GIBSON LAKE)	0.5 MILES ENE E VIRGIN ST/N289TH EAST 73615 MURRAY CIRCLE		CATOOSA	ŎŔ	AST
74015	U001885836	6607555	TULSA, OK VOR	2.5 MI N OF PINE ST ON 161 E AVE		CATOOSA	OK	HIST UST, UST
74015	S121349414		TULD SX WCR21 NORTHEAST OKLAHOM/	0.6 MI NE OF E APACHE ST/N 161 ST ST E		TULSA	OK	AIRS
74015	1024011822	110070106422	FEDERAL AVIATION ADMINISTRATION / TI	0.6 MI NE OF E APACHE ST/N 161 ST ST E	**	TULSA	OK	FINDS
74015 74015	1001207643		FAMMCO MANUFACTURING	P. O. BOX 973	**	CATOOSA	OK OK	MLTS
	1020208595		STICES GROCERY & GAS STATION	EAST OF CITY	**	CATOOSA		EDR Historical Auto Stations
74015	1021588452		STICES GROCERY & GAS STATION	SOUTH OF CITY	**	CATOOSA	OK	EDR Historical Auto Stations
74015	1010329932	OKR000021634	PROFESSIONAL MARINE SERVICES INC	2715 N OLD HWY 66		CATOOSA	OK	RCRA-CESQG
74015	1010489003	110031425624	PROFESSIONAL MARINE SERVICES INC	2715 N OLD HWY 66		CATOOSA	OK	FINDS
74015	1020495648		PORT 66	3600 N OLD HIGHWAY 66		CATOOSA	OK	EDR Historical Auto Stations
74015	1005656769	110010777472	COLONIAL PORT MOBILE HOME PARK W/	19724 E PINE		CATOOSA	OK	ICIS, FINDS
74015	1016233699	110007732695	MCNABB COAL CO	PINE CHEROKEE	**	CATOOSA	ŎK	FINDS
74015	1000143800	OKD981588221	MCNABB COAL CO	PINE CHEROKEE		CATOOSA	OK	HIST UST, RCRA-NonGen, UST
74015	1020374060		CATOOSA CONOCO	PINE STREET & HWY #66	**	CATOOSA	OK	EDR Historical Auto Stations
74015	S111190039		BKEP - PORT 33 TERMINAL	PORT 33, 100 N. 321ST E.AVE		CATOOSA	OK	TIER 2
74015	S110467812		BKEP - PORT 33 TERMINAL	PORT 33, 100 N. 321ST E.AVE		CATOOSA	OK	TIER 2
74015	S118293323		BKEP MATERIALS, LLC - PORT 33 CATOO	PORT 33, 100 N, 321ST E,AVE		CATOOSA	OK	TIER 2
74015	S112036658		BKEP - PORT 33 TERMINAL	PORT 33, 100 N. 321ST E.AVE PORT OF CATOOSA PORT OF CATOOSA		CATOOSA	OK	TIER 2
74015	92101428			PORT OF CATOOSA	**	CATOOSA	OK	ERNS
74015 74015	2016164403 94241735			PORT OF CATOOSA PORT OF CATOOSA	**	CATOOSA CATOOSA	OK OK	ERNS ERNS
74015	2000519378			PORT OF CATOOSA	**	CATOOSA	OK	ERNS
74015	1000438113	OKD000618314	BROWNING-FERRIS IND CHEMICAL SERV	PORT OF CATOOSA PORT OF CATOOSA IND PARK	**	CATOOSA	OK	RCRA-NonGen
74015	1016232938	110007721117	BROWNING-FERRIS IND CHEMICAL SERV	PORT OF CATOOSA IND PARK	**	CATOOSA	OK	FINDS
74015	1000367241	OKT000604835	PETROLEUM FUEL AND TERMINAL COMP	PORT VERDIGRIS 33	**	CATOOSA	OK	RCRA-NonGen
74015	S123301970		WALMART SUPERCENTER	19801 ROBSON RD	**	CATOOSA	OK	SWRCY
74015	1016678425	110059668989	WALMART SUPERCENTER #3055	19801 ROBSON RD	**	CATOOSA	OK	RCRA-CESQG, FINDS
74015 74015	S128855450 1018316956	110067384752	AMERICAN TOWER CORP / TIMBER CREE	701 W ROLLINS ST 0.05 MI S OF HW412P/S4115RD	**	CATOOSA CATOOSA	OK OK	SWRCY FINDS
74015	S118551387	110001304132	TIMBER CREEK OK 36100	0.05 MI S OF HW412P/S4115RD		CATOOSA	OK	AIRS
74015	1020635085		SKELLY LODGE	27795 S SKELLY RD		CATOOSA	OK	EDR Historical Auto
								Stations

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015 74015	1010560797 S110249877	110069447101	ADVANCED RESEARCH CHEMICALS INC. CHEMICAL MFG FACILITY	5005 N SKIATOOK RD 5005 N SKIATOOK RD		CATOOSA CATOOSA	OK OK	FINDS, TRIS AIRS
74015	1026959527		ADVANCE RESEARCH CHEMICALS, INC.	5010 NORTH SKIATOOK RD		CATOOSA	OK	SSTS
74015	1014200694		SOLVAY FLUORIDES LLC - CATOOSA PLA	5010 NORTH SKIATOOK ROAD		CATOOSA	OK	TSCA
74015 74015	1011837460 1001479984	110000454534	SOLVAY FLUORIDES, INC. SOLVAY FLUORIDES, INC.	5010 NORTH SKIATOOK ROAD 5010 NORTH SKIATOOK ROAD		CATOOSA CATOOSA	OK OK	RMP ICIS, RCRA-NonGen, FINDS
74015	1005510884	110000454543	FINTUBE STEEL COIL SERVICES TECHNO	5151 N SKIATOOK RD		CATOOSA	OK	FINDS
74015	S109858183		FINTUBE STEEL COIL SERVICES TECHNO	5151 N. SKIATOOK ROAD		CATOOSA	OK	TIER 2
74015 74015	S111197235 1014905321	110043765725	U.S. STEEL - STEEL COIL SERVICES LMIA TULSA KITTING & DISTRIBUTION CT	5151 N. SKIATOOK ROAD 5270 N SKIATOOK		CATOOSA CATOOSA	OK OK	TIER 2 FINDS
74015	1014919953	110043765725 OKR000026575	LMIA TULSA KITTING & DISTRIBUTION CT	5270 N SKIATOOK		CATOOSA	OK	RCRA-CESQG
74015 74015	S112050129 S107827755	EATP20061CED	LMI FINISHING TULSA KITTING & DISTRIB 7T006EQP GEA RAINEY CORPORATION, PL	5270 N SKIATOOK		CATOOSA CATOOSA	OK OK	TIER 2 TIER 2
74015	S107627755 S118318495	FAIRZUUGIGFF	GEA RAINEY CORPORATION, PLANT 5	5315 NORTH SKIATOOK		CATOOSA	OK OK	TIER 2
74015	1016074487	110000769516	GEA RAINEY CORP PLANT 5	5315 NORTH SKIATOOK ROAD		CATOOSA	OK	FINDS
74015 74015	1001120061 U001885821	OKR000002246 6603742	KELVION INC AGRICO CHEMICAL COMPANY	5315 W SKIATOOK ROAD 23302 56TH ST NORTH	**	CATOOSA CATOOSA	OK OK	RCRAInfo-SQG HIST UST
74015	U004132410	0003742	AGRICO CHEMICAL COMPANY	23302 56TH ST NORTH		CATOOSA	OK	UST
74015	1003873968	OKD980864995	GEORGE & RUDY'S (BFI) LANDFILL	W1/2 SW1/4 SEC34 T20N R15E		CATOOSA	OK	CERCLIS-NFRAP
74015 74015	1016147590 1011842150	74015HWKCR11	CARLISLE BRAKE & FRICTION WELLMAN PRODUCTS GROUP TULSA	1110 W TENKILLER RD 1110 WEST TENKILLER ROAD		CATOOSA CATOOSA	OK OK	TRIS RMP
74015	1018272602		CARLISLE BRAKE & FRICTION	1110 WEST TENKILLER ROAD		CATOOSA	OK	RMP
74015	S111187012		WELLMAN PRODUCTS OKLAHOMA	1110 WEST TENKILLER ROAD		CATOOSA	OK	TIER 2
74015 74015	S109111905 1007998170	110020741072	CARLISLE BRAKE & FRICTION SYNTROLEUM CORP	1110 WEST TENKILLER ROAD 880 W TENKILLER		CATOOSA CATOOSA	OK OK	TIER 2 FINDS
74015	S111383750		GTL FUELS	880 W TENKILLER RD		CATOOSA	OK	AIRS
74015	S107841216	FATR20063GTL9	990022WW SYNTROLEUM 880 WEST TENI	KILLER		CATOOSA	OK	TIER 2
74015 74015	1026423768 1007990683	110071209071 OKR000019778	SYNTROLEUM CORP SYNTROLEUM CORP	880 WEST TENKILLER RD 880 WEST TENKILLER RD		CATOOSA CATOOSA	OK OK	FINDS RCRA-NonGen
74015	1027474095	OKR000040279	BAYOTECH	910 WEST TENKILLER ROAD		CATOOSA	OK	RCRA-CESQG
74015 74015	1024114864 1024173024	110006430460	TRINITY CONTAINERS, LLC PLANT NO. 16 TRINITY CONTAINERS, LLC PLANT NO. 16	15300 TIGER SWITCH RD	**	CATOOSA CATOOSA	OK OK	FINDS
74015	1015747898	110046402059	DIAMOND S TRUCKING	15300 TIGER SWITCH RD 406 TIGER SWITCH RD		CATOOSA	OK OK	RCRA-CESQG, FINDS
74015	93206781			17400 E TIGERSWITCH	**	CATOOSA	OK	ERNS
74015 74015	94272102 S118289836		SOONER COATING	18600 E TIGERSWITCH RD 832 VERDIGRIS PARKWAY		CATOOSA CATOOSA	OK OK	ERNS AIRS
74015	1017425723	110063618580	SOONER COATING SOONER COATING LLC / SOONER COATII	832 VERDIGRIS PARKWAY		CATOOSA	OK	ICIS, FINDS
74015	S118313524		COVERIS (FORMERLY EXOPACK)	905 W. VERDIGRIS PKWY.		CATOOSA	OK	TIER 2
74015 74015	S120949380 S118313525		COVERIS TRANSCONTINENTAL	905 WEST VERDIGRIS PARKWAY 905 WEST VERDIGRIS PARKWAY		CATOOSA CATOOSA	OK OK	TIER 2 TIER 2
74015	S107812609	FATR20063KZ09	3002V4V ALCAN PACKAGING 905 WEST \	VERDIGRIS PARKWAY		CATOOSA	OK	TIER 2
74015	S111173245	OKB000036807	EXOPACK PACKAGING	905 WEST VERDIGRIS PARKWAY 905 WEST VERDIGRIS PKWY		CATOOSA CATOOSA	OK	TIER 2
74015 74015	1014919975 1024595593	OKR000026807 110044298159	TRANSCONTINENTAL TULSA TRANSCONTINENTAL TULSA	905 WEST VERDIGRIS PKWY		CATOOSA	OK OK	RCRAInfo-LQG FINDS
74015	9042619			VERDIGRIS PLANT	**	CATOOSA	OK	ERNS
74015 74015	95285203 96351501			VERDIGRIS PLANT VERDIGRIS PLANT	**	VERDIGRIS VERDIGRIS	OK OK	ERNS ERNS
74015	94230497			VERDIGRIS PLANT	**	VERDIGRIS	ŎK	ERNS
74015	95283378			VERDIGRIS PLANT	**	VERDIGRIS	OK	ERNS
74015 74015	9047406 96318692			VERDIGRIS PLANT VERDIGRIS PLANT	**	CATOOSA VERDIGRIS	OK OK	ERNS ERNS
74015	9187347			VERDIGRIS PLANT	**	CATOOSA	OK	ERNS
74015 74015	95299459			VERDIGRIS PLANT	**	VERDIGRIS VERDIGRIS	OK OK	ERNS ERNS
74015 74015	93158396 95304677			VERDIGRIS PLANT VERDIGRIS PLANT	**	VERDIGRIS	OK OK	ERNS
74015	94257598			VERDIGRIS PLANT	**	VERDIGRIS	OK	ERNS
74015 74015	95315511 94242423			VERDIGRIS PLANT VERDIGRIS PLANT	**	VERDIGRIS VERDIGRIS	OK OK	ERNS ERNS
74015	9045242			VERDIGRIS PLANT VERDIGRIS PLANT	**	CATOOSA	OK OK	ERNS
74015	9187372			VERDIGRIS PLANT	**	CATOOSA	OK	ERNS
74015 74015	9035486 95299495			VERDIGRIS PLANT VERDIGRIS PLANT	**	CATOOSA VERDIGRIS	OK OK	ERNS ERNS
74015	9195299			VERDIGRIS PLANT	**	CATOOSA	ŎK	ERNS
74015	96353158			VERDIGRIS PLANT	**	CATOOSA	OK	ERNS
74015 74015	96352569 93163929			VERDIGRIS PLANT VERDIGRIS PLANT	**	CATOOSA VERDIGRIS	OK OK	ERNS ERNS
74015	93169538			VERDIGRIS PLANT	**	VERDIGRIS	OK	ERNS
74015 74015	96351510 93169501			VERDIGRIS PLANT VERDIGRIS PLANT	**	VERDIGRIS VERDIGRIS	OK OK	ERNS ERNS
74015	92130315			VERDIGRIS PLANT VERDIGRIS PLANT	**	VERDIGRIS	OK	ERNS
74015	93211862			VERDIGRIS PLANT	**	VERDIGRIS	OK	ERNS

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74015 74018 74108 74108 74108	93190240 95283396 93207069 92143238 9040733 9187388 9170819 95283334 9190731 9029204 94257611 9035145 95306650 9047461 96352530 96338575 96319062 95306645 \$125983573 1005900359 1025679780 1026627130 \$122897656 \$118335049 1000428393 1017427712	110012160794 110004772167	GREENHILL MATERIALS SHERWOOD CONSTRCTN /GREENHILL M. UNKNOWN LIMESTONE PIT PET CARE CEMETARY US CELLULAR - 111TH AND 145TH VERIZON WIRELESS WRIGHT_PARK_OK (INDUSTRIAL TRANSPORT RAINBOW CONCRETE CO / RAINBOW COI	13111 E. 11 ST. 14121 EAST 111TH ST SOUTH 12980 E. 11TH STREET 13106 E 11TH 13521 E 11TH ST	** ** ** ** ** ** ** ** ** **	VERDIGRIS VERDIGRIS VERDIGRIS VERDIGRIS VERDIGRIS CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA CATOOSA VERDIGRIS CATOOSA VERDIGRIS CATOOSA VERDIGRIS CATOOSA VERDIGRIS CATOOSA VERDIGRIS CATOOSA VERDIGRIS VERDIGRI	OK O	ERNS ERNS ERNS ERNS ERNS ERNS ERNS ERNS
74108 74108 74108 74108 74108 74108 74108 74108	1026005966 U001233155 1005491974 1026583580 S111180738 S107838078 U003182124 1013768492	7410WTHSTR13 7204809 110001647219 FATR200640URE 7203624	11TH STREET BATCH PLANT 11TH ST BATCH PLANT RAINBOW CONCRETE CO / RAINBOW COI CONCRETE INDUSTRIES, INC. RAINBOW CONCRETETULSA EAST 11TH BUOEL1DC RAINBOW CONCRETETULSA E. H & N CONVENIENCE STORE MOORE BOBBY AUTO SERVICE AUTO RP	13521 E. 11TH 13521 EAST 11TH STREET		TULSA TULSA TULSA, TULSA TULSA TULSA TULSA TULSA	OK OK OK OK OK OK OK	TRIS HIST UST, AST, AIRS, LAST, UST ICIS, FINDS PRP TIER 2 TIER 2 HIST UST, LUST, UST EDR Historical Auto
74108 74108 74108 74108	S118328199 S109109715 S111190198 1013763338		REDDY PIPE AND SUPPLY INC REDDY PIPE & SUPPLY INC REDDY PIPE & SUPPLY INC FLOYDS GARAGE PARTS AUTO RPR	17801 E 11TH STREET 17801 E. 11TH ST. 17801 E. 11TH ST. 18339 E 11TH ST		TULSA TULSA TULSA TULSA	OK OK OK OK	Stations TIER 2 TIER 2 TIER 2 EDR Historical Auto
74108 74108 74108 74108 74108 74108	1026626583 S125383222 U003182126 U001886273 1013781543 1013761122	7204151 7201909	PEEVY CONSTRUCTION CO., INC. VERIZON WIRELESS WRIGHT PARK OK (1 CIRCLE K STORES 7802 PEEVY CONSTRUCTION COMPANY, INC E PLAZA FAMILY LAUNDROMAT LAUNDRI POWER MOBILE LUBE	20 S. 129 E. AVE. 1113 SOUTH 129TH EAST AVENUE 1919 SO 129TH E AVE 20 S 129TH E AVE 2017 S 129TH EAST AVE 405 S 129TH EAST AVE		TULSA TULSA TULSA TULSA TULSA TULSA	OK OK OK OK OK	Stations PRP TIER 2 HIST UST, UST HIST UST, UST EDR Historical Cleaners EDR Historical Auto
74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108 74108	U001233682 U001233075 U001232892 U004132248 1000264417 1015784810 A100412506 S123270024 1024712866 A100430527 \$120954249 1022995537 1023679558 1005522491 1024412520 \$109851198 S111194328 \$120945389 1011814991 1011840126 1012040841 1023713759 1008195965	7210387 7203677 7201783 110004753641 110054080677 110070507562 110070122477 OKR000033209 110001989992 110070329145 110000567798 OKR000020115	HARVEY YOUNG AIRPORT, INC. HARVEY YOUNG FLY IN INC AIRCRAFT SERVICE COMPANY AIRCRAFT SERVICE COMPANY SANITARY SERVICES OF TULSA SANTMYER RENOVATIONS & HOME REM CROSSROADS WAREHOUSE CENTER, LL TULSA TRANSMISSION SERVICE CENTER PUBLIC SERVICE COMPANY OF OKLAHON AEP/PSO PSOTULSA TRANSMISSION FIELD SERV TULSA TRANSMISSION SERVICE CENTER TULSA TRANSMISSION SERVICE CENTER TULSA TRANSMISSION SERVICE CENTER BRYAN ADAIR CONST CO / BRYAN PORTA MIRATECH CORPORATION AMERICAN COLD STORAGE@ CROSSROADS ALBERTSON'S, INC. REFRIGERATED DIST TULSA PRODUCT SUPPLY CENTER AMERICAN COLD STORAGE FORD OF TULSA FORD STORAGE FORD OF TULSA	1500 S 135 E AVE 1419 S 135TH E AVE 1500 S 135TH EAST AVENUE 1500 S 135TH EAST AVENUE 1500 S 135TH EAST AVENUE 14985 E 13TH 773 SOUTH 142ND AVENUE 240 S 145TH EAST AVENUE 355 S 145TH E AVE 355 S 145TH E AVE 355 S 145TH E AVE 355 S 145TH E AVENUE 355 S 0UTH 145TH AVE 355 SOUTH 145TH AVE 410 S 145TH E AVE 420 SOUTH 145TH EAST AVENUE	**	TULSA	OK O	Stations HIST UST, LUST, UST HIST UST, UST HIST UST UST RCRA-NonGen, FINDS FINDS AST AIRS FINDS AST TIER 2 FINDS RCRA-CESQG FINDS TIER 2 RMP RMP RMP RMP RMP RMP RMP RCRA-CESQG

ZIP	EDR-ID	Facility ID	Name	Address	Map/Dir/Dist	City	State	Databases
74108 74108 74108 74108	1008228447 2010944409 1022960711 1019916214	110021016327 110069993850	FORD OF TULSA EARTHECYCLE EARTHECYCLE	320 S 164TH EAST PL 13129 EAST 16TH PLACE 222 S. 184TH EAST AVE 222 S. 184TH EAST AVE		TULSA TULSA TULSA TULSA	OK OK OK OK	FINDS ERNS FINDS ICIS
74108	1020517569		JONES BURT I	29 N 193 E AVE		TULSA	ŎK	EDR Historical Auto Stations
74108 74108 74108 74108 74108 74108	U003859602 U003429177 U001886669 U004131965 U003182256 S108283937	7220957 7303596 7209358 9900082 FATR200641EFM	QUIKTRIP #24 QUICK SERVE FOOD STORE CONVENIENCE PLUS KROBLIN TRUCKING KROBLIN TRUCKING ME1DNJ5W PSOLYNN LANE SUBSTATION	18 N 193RD E AVE 397 S 193RD EAST AVE 40 S 193RD E AVE 12210 E. 1ST 12210 E. 1ST 18819 E. 21ST STREET		TULSA TULSA TULSA TULSA TULSA TULSA	OK OK OK OK OK OK	HIST UST, UST HIST UST, LUST, UST HIST UST, LUST, UST LUST, UST HIST UST TIER 2
74108 74108 74108	S111180931 S110614114 1021889364		PSOLYNN LANE SUBSTATION WOOLEVER STEPHEN L PHELPS ARTHUR M	18819 E. 21ST STREET 19023 E 3RD ST TULSA 19220 E 3RD		TULSA TULSA	OK OK OK	TIER 2 OK COMPLAINT EDR Historical Auto Stations
74108 74108 74108 74108 74108	2002619369 1023707366 1023679612 1017435649 1000469667	110070122510 OKR000033738 110004762356	3 D SYSTEMS 3 D SYSTEMS FORMER QUIKTRIP STORE # 71C FORMER QUIKTRIP STORE # 71C	19324 EAST 4 STREET 19503 EAST 6TH STREET 19503 EAST 6TH STREET 16415 E ADMIRAL PL 16415 E ADMIRAL PL		CATOOSA TULSA TULSA TULSA TULSA	OK OK OK OK	ERNS FINDS RCRA-NonGen HIST UST, RCRA-NonGen,
74108 74108 74108 74108 74108	1000469867 1004769546 1000174410 1017802519 S111193638 1021731953	110004762338 110004772014 110004756452 110063979397	QUIKTRIP STORE # 71 DRYCLEAN XPRESS GATEWAY CHEMICAL COMPANY, INC. HARD ROCK HOTEL & CASINO GRENS SKELLY	16505 E ADMIRAL PLACE 19322 E ADMIRAL BLVD 118 SOUTHWEST BLVD. 777 WEST CHEROKEE STREET 347-5 119 E AVE	**	TULSA TULSA KANSAS CITY CATOOSA TULSA	OK OK OK OK OK	FINDS, LÚST, UST RCRA-CESQG, FINDS RCRA-NonGen, FINDS FINDS TIER 2 EDR Historical Auto
74108 74108 74108	S123666786 U004313037 1013756779		JUANA DURAN-BUYER JUANA DURAN-BUYER DIESEL FUELING & WASH BAY TRUCK ST	17401 E.11TH ST 17401 E.11TH ST 110 129TH EAST AVE S		TULSA TULSA TULSA	OK OK OK	Stations LUST UST EDR Historical Auto
74108	1013753171		B & R AUTOMOTIVE REPR & BODY WORK	1127 133RD EAST AVE S		TULSA	OK	Stations EDR Historical Auto Stations
74108	1013766277		ENGINES BY SITLER ENGINE OVERHAUL	1329 135TH EAST AVE S		TULSA	OK	EDR Historical Auto Stations
74108	1020923183		CITGO PETROLEUM CORPORATION	FOUNDATION DR	**	TULSA	OK	EDR Historical Auto Stations
74108 74108 74108	1009511404 1007271221 1013781887		BRONZE INDUSTRIAL/CEMCO BRONZE INDUSTRIAL/CEMCO OKLAHOMA STEAM SERVICE & REPAIR	1120 N PEORIA 1120 N PEORIA 15324 13TH ST E		TULSA TULSA TULSA	OK OK OK	FITS FTTS EDR Historical Cleaners

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: 10/27/2022 Source: EPA
Date Data Arrived at EDR: 11/01/2022 Telephone: N/A

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/10/2023
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/27/2022 Source: EPA
Date Data Arrived at EDR: 11/01/2022 Telephone: N/A

Date Made Active in Reports: 11/15/2022 Last EDR Contact: 01/03/2023

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/10/2023
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Naced a real Description 11

Number of Days to Update: 14

Source: EPA Telephone: N/A

Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 08/25/2022 Date Data Arrived at EDR: 09/06/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 90

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 11/21/2022
Date Data Arrived at EDR: 11/21/2022
Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

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

Date of Government Version: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/01/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/15/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 08/15/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022

Number of Days to Update: 5

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Voluntary Cleanup & Superfund Site Status Report

Land restoration projects carried out in several DEQ programs.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/27/2023

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/08/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: No Update Planned

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Permitted Solid Waste Disposal & Processing Facilities

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: 07/25/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/08/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 405-702-5184 Last EDR Contact: 12/22/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Annually

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tank List

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

Date of Government Version: 09/05/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/08/2022

Number of Days to Update: 79

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks List Leaking aboveground storage tank site locations.

> Date of Government Version: 09/05/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/08/2022

Number of Days to Update: 79

Source: Oklahoma Corporation Commission

Telephone: 405-522-4640 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

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

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

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

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 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: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022

Number of Days to Update: 88

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

UST: Underground Storage Tank Listing

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: 09/05/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 78

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 09/05/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 78

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 12/19/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 06/02/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 79

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/14/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/07/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/28/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022

Number of Days to Update: 64

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Sites Sites with institutional controls in place.

Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/27/2023

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/08/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

Number of Days to Update: 27

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

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

VCP: Voluntary Cleanup Site Inventory

Investigations and cleanups by groups or individuals participating in the Voluntary Cleanup Program (VCP).

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/27/2023

Number of Days to Update: 80

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/08/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

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

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

SCAP: Site Cleanup Assistance program Listing

SCAP remediates abandoned hazardous waste sites and closed armories and provides other cleanup assistance to public entities around the state.

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/08/2022

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 405-702-5138 Last EDR Contact: 12/15/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfield Sites

Brownfields are defined by Oklahoma law as abandoned, idled or under used industrial or commercial facilities or other real property at which expansion or redevelopment of the real property is complicated by environmental contamination caused by regulated substances. This program provides a means for private parties and government entities to voluntarily investigate and if warranted, clean up properties that may be contaminated with hazardous wastes. The formal Brownfields Program provides specific state liability relief and protects the property from federal Superfund actions.

Date of Government Version: 09/07/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/10/2012

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/02/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: No Update Planned

BROWNFIELDS 2: Brownfields Public Record Listing

The Brownfields program provides a means for private parties and government entities to voluntarily investigate and if warranted, clean up properties that may be contaminated with hazardous wastes. The formal Brownfields Program provides specific state liability relief and protects the property from federal Superfund actions.

Date of Government Version: 06/09/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 10/25/2022

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/10/2022

Next Scheduled EDR Contact: 02/20/2023

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022

Number of Days to Update: 0

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/07/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facilities

A listing of recycling facility locations.

Date of Government Version: 07/10/2019 Date Data Arrived at EDR: 07/14/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/20/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 05/01/2023
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 67

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/29/2022 Date Data Arrived at EDR: 08/18/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 67

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank List, List II Version

This underground storage tank listing includes tank information through March 2003. This listing is no longer updated by the Oklahoma Corporation Commission.

Date of Government Version: 03/21/2003 Date Data Arrived at EDR: 04/28/2003 Date Made Active in Reports: 05/27/2003

Number of Days to Update: 29

Source: Oklahoma Corporation Commission

Telephone: 405-521-3107 Last EDR Contact: 01/19/2009

Next Scheduled EDR Contact: 04/19/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/19/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 11

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

OK COMPLAINT: Oklahoma Complaint System Database

Environmental complaints reported to the Oklahoma Corporation Commission.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 10/28/2021

Number of Days to Update: 92

Source: Oklahoma Conservation Commission

Telephone: 405-521-4828 Last EDR Contact: 12/01/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Annually

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: 11/21/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 50

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/10/2022

Next Scheduled EDR Contact: 02/27/2023

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/13/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/03/2023 Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 11/03/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/19/2022 Date Data Arrived at EDR: 09/20/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 93

Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 12/14/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 10/28/2022

Next Scheduled EDR Contact: 02/16/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA Telephone: 202-260-5521

Last EDR Contact: 12/12/2022

Next Scheduled EDR Contact: 03/27/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020

Source: EPA

Date Made Active in Reports: 11/04/2020

Telephone: 202-566-0250 Last EDR Contact: 11/01/2022

Number of Days to Update: 82

Next Scheduled EDR Contact: 02/27/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 10/17/2022 Date Data Arrived at EDR: 10/18/2022 Date Made Active in Reports: 01/10/2023

Telephone: 202-564-4203

Source: EPA

Last EDR Contact: 01/18/2023

Number of Days to Update: 84

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Source: EPA

Number of Days to Update: 14

Telephone: 703-416-0223 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 02/16/2023 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 64

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/26/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 13

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/17/2023

Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/22/2022

Number of Days to Update: 84

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/29/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/23/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/03/2022

Next Scheduled EDR Contact: 02/13/2023 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/20/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 01/24/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/21/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 81

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022

Number of Days to Update: 23

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/21/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/06/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/30/2023

Next Scheduled EDR Contact: 05/15/2023

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/09/2022

Next Scheduled EDR Contact: 02/27/2023

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 11/15/2022

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 04/10/2023

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 11/29/2022 Date Data Arrived at EDR: 11/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 22

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 01/03/2023

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/17/2022 Date Made Active in Reports: 08/31/2022

Number of Days to Update: 14

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/17/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/21/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/21/2022

Next Scheduled EDR Contact: 03/06/2023

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/05/2022

Number of Days to Update: 82

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/03/2022 Date Data Arrived at EDR: 08/25/2022 Date Made Active in Reports: 10/24/2022

Number of Days to Update: 60

Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 11/29/2022

Next Scheduled EDR Contact: 03/13/2023 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/25/2022 Date Data Arrived at EDR: 09/30/2022 Date Made Active in Reports: 12/22/2022

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2023

Next Scheduled EDR Contact: 04/17/2023 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: 11/15/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021 Date Data Arrived at EDR: 10/20/2022 Date Made Active in Reports: 01/10/2023

Number of Days to Update: 82

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/09/2023

Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/11/2022 Date Data Arrived at EDR: 08/11/2022 Date Made Active in Reports: 09/30/2022

Number of Days to Update: 50

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/10/2022

Next Scheduled EDR Contact: 02/27/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 123

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 01/10/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

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

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST HANDLING INSTR), Non-hazardous waste description (NON HAZ WASTE DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 01/23/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

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

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset, as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

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

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023

Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 222

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 01/05/2023

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location Listing

A listing of sites where PFAS contaminants has been detected to date.

Date of Government Version: 06/23/2021 Date Data Arrived at EDR: 06/23/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 174

Source: Department of Environment Quality

Telephone: 405-702-5100 Last EDR Contact: 12/20/2022

Next Scheduled EDR Contact: 04/10/2023 Data Release Frequency: Varies

AIRS: Permitted AIRS Facility Listing
A listing of permitted AIRS facility locations.

Date of Government Version: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 405-702-4100 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

ASBESTOS: Asbestos Notification Asbestos project site locations

> Date of Government Version: 10/03/2022 Date Data Arrived at EDR: 10/04/2022 Date Made Active in Reports: 12/20/2022

Number of Days to Update: 77

Source: Department of Labor Telephone: 405-521-6467 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/03/2023

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities
A listing of drycleaner facility locations.

Date of Government Version: 09/13/2022 Date Data Arrived at EDR: 09/14/2022 Date Made Active in Reports: 12/07/2022

Number of Days to Update: 84

Source: Department of Environmental Quality

Telephone: 405-702-9100 Last EDR Contact: 12/13/2022

Next Scheduled EDR Contact: 04/03/2023 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing Financial Assurance information.

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 11/06/2014 Date Made Active in Reports: 01/13/2015

Number of Days to Update: 68

Source: Department of Environmental Quality

Telephone: 405-702-5105 Last EDR Contact: 11/02/2022

Next Scheduled EDR Contact: 02/02/2023

Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

Financial Assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/10/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 01/24/2014

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: 405-702-5100 Last EDR Contact: 11/02/2022

Next Scheduled EDR Contact: 02/20/2023 Data Release Frequency: No Update Planned

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/07/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 85

Source: Department of Environmental Quality

Telephone: 405-702-1000 Last EDR Contact: 12/09/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually

UIC: Underground Injection Wells Database Listing

Class I injection wells. CLASS I wells are used to inject liquid hazardous and non-hazardous wastes beneath the lower most Underground Sources of Drinking Water (USDW).

Date of Government Version: 08/15/2022 Date Data Arrived at EDR: 10/10/2022 Date Made Active in Reports: 12/20/2022

Number of Days to Update: 71

Source: Department of Environmental Quality

Telephone: 405-702-5188 Last EDR Contact: 01/11/2023

Next Scheduled EDR Contact: 04/24/2023

Data Release Frequency: Varies

PCS: Permit Compliance System

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

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

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

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: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/22/2022

Next Scheduled EDR Contact: 03/06/2023 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

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

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

Number of Days to Update: 120

Source: EPA Telephone: 202-564-2496

Telephone: 202-564-2496 Last EDR Contact: 12/28/2022

Next Scheduled EDR Contact: 04/17/2023 Data Release Frequency: Semi-Annually

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

Last EDR Contact: N/A

Note of Contact: N/A

Number of Days to Update: 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 Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: 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 C

umber of Days to Update: 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 Oklahoma.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Telephone: N/A
Last EDR Contact: 06/01/2012
Next Schoduled EDR Contact:

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Source: Department of Environmental Quality

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 Oklahoma.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/20/2014
Number of Days to Update: 203

Telephone: N/A
Last EDR Contact: 06/01/2012
Novt Schoduled EDR Contact: N/A

Source: Department of Environmental Quality

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 Oklahoma Corporation Commission in Oklahoma.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/27/2013
Number of Days to Update: 179

Source: Oklahoma Corporation Commission Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

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

Date of Government Version: 08/08/2022 Date Data Arrived at EDR: 08/08/2022 Date Made Active in Reports: 10/21/2022 Number of Days to Update: 74 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/16/2022

Next Scheduled EDR Contact: 02/20/2023 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: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022

Number of Days to Update: 82

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 01/27/2023

Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly

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: 12/01/2022

Next Scheduled EDR Contact: 03/20/2023 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Centers Source: Department of Human Services

Telephone: 405-521-3561

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.

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

104-ACRE UNDEVELOPED LAND SECTION 7, T19N, R15E TULSA, OK 74108

TARGET PROPERTY COORDINATES

Latitude (North): 36.144838 - 36[°] 8' 41.42" Longitude (West): 95.748232 - 95[°] 44' 53.64"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 252727.1 UTM Y (Meters): 4003311.8

Elevation: 662 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 14250599 CATOOSA, OK

Version Date: 2019

Southeast Map: 14250607 ONETA, OK

Version Date: 2019

Southwest Map: 14250597 BROKEN ARROW, OK

Version Date: 2019

Northwest Map: 14250605 MINGO, OK

Version Date: 2019

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

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

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

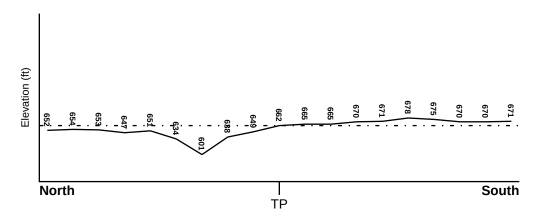
TOPOGRAPHIC INFORMATION

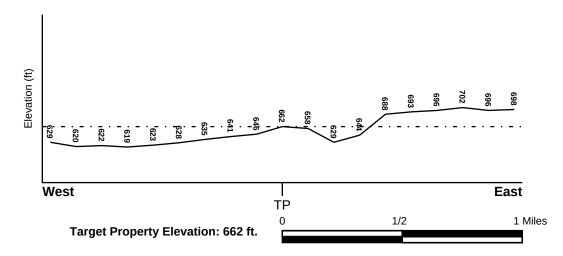
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

40131C0365H FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

40145C0020H FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

CATOOSA YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

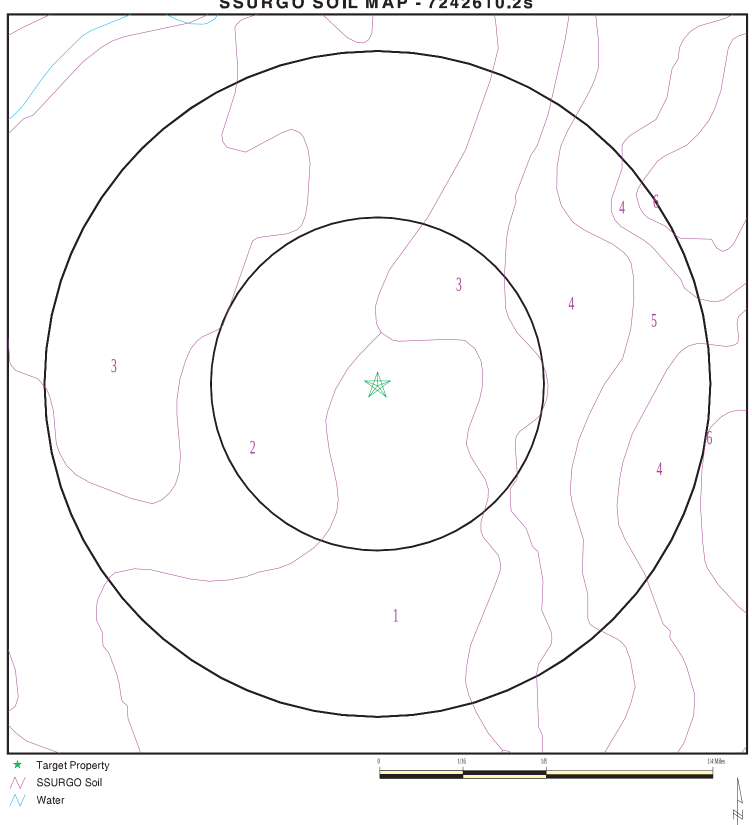
Era: Paleozoic Category: Stratifed Sequence

System: Pennsylvanian
Series: Des Moinesian Series

Code: PP2 (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 - 7242610.2s



SITE NAME: 104-Acre Undeveloped Land ADDRESS: Section 7, T19N, R15E Tulsa OK 74108 LAT/LONG: 36.144838 / 95.748232

CLIENT: A&M Engineering & Envtl. Serv.
CONTACT: Ashton Roberts
INQUIRY#: 7242610.2s
DATE: February 02, 2023 6:01 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: Lula

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 132 inches

Depth to Watertable Min: > 0 inches

	Boundary			Classif	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:
2	9 inches	18 inches	silt loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:
3	18 inches	51 inches	silty clay loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:
4	51 inches	59 inches	bedrock	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:

Soil Map ID: 2

Soil Component Name: Summit

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

Soil Layer Information										
Layer	Bou	ındary		Classi	fication	Saturated hydraulic				
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)			
1	0 inches	11 inches	silty clay loam	Not reported	Not reported	Max: 1.4114 Min: 0.4233	Max: 8.4 Min: 6.6			
2	11 inches	16 inches	silty clay loam	Not reported	Not reported	Max: 1.4114 Min: 0.4233	Max: 8.4 Min: 6.6			
3	16 inches	27 inches	clay	Not reported	Not reported	Max: 1.4114 Min: 0.4233	Max: 8.4 Min: 6.6			
4	27 inches	40 inches	clay	Not reported	Not reported	Max: 1.4114 Min: 0.4233	Max: 8.4 Min: 6.6			
5	40 inches	66 inches	clay	Not reported	Not reported	Max: 1.4114 Min: 0.4233	Max: 8.4 Min: 6.6			

Soil Map ID: 3

Soil Component Name: Catoosa
Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:				
2	7 inches	11 inches	silty clay loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:				
3	11 inches	27 inches	silty clay loam	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:				
4	27 inches	31 inches	bedrock	Not reported	Not reported	Max: 0.0106 Min: 0	Max: Min:				

Soil Map ID: 4

Soil Component Name: Hector

Soil Surface Texture: gravelly fine sandy 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: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 41 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Boundary			Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Group Unified Soil conductivity		Soil Reaction (pH)				
1	0 inches	5 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				
2	5 inches	16 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				
3	16 inches	16 inches	bedrock	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				

Soil Map ID: 5

Soil Component Name: Radley

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	ndary		Classif	ication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group			Ooii i toaotioii				
1	0 inches	14 inches	silt loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6				
2	14 inches	66 inches	silty clay loam	Not reported	Not reported	Max: 14.114 Min: 4.233	Max: 7.3 Min: 5.6				

Soil Map ID: 6

Soil Component Name: Hector

Soil Surface Texture: gravelly fine sandy 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: Well drained

Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 41 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Boundary			Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Lower Soil Texture Class AA		Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	5 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				
2	5 inches	16 inches	gravelly fine sandy loam	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				
3	16 inches	16 inches	bedrock	Not reported	Not reported	Max: 4.233 Min: 0	Max: Min:				

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

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

STATE DATABASE WELL INFORMATION

 MAP ID
 WELL ID
 LOCATION FROM TP

 1
 OK700000144592
 1/2 - 1 Mile NW

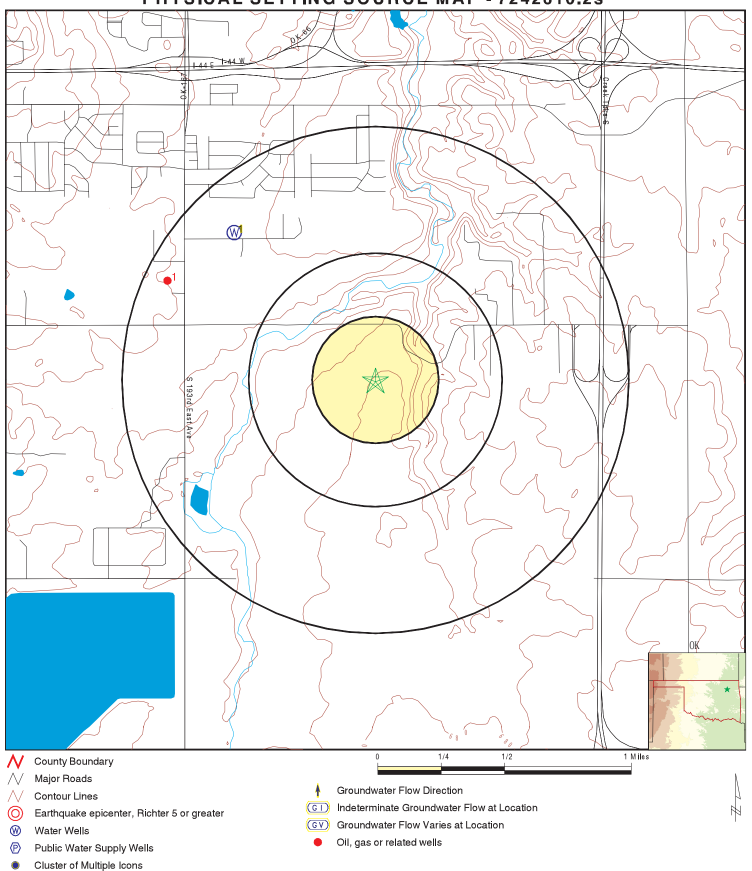
OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 1
 OKOG20000392631
 1/2 - 1 Mile WNW

PHYSICAL SETTING SOURCE MAP - 7242610.2s



SITE NAME: 104-Acre Undeveloped Land ADDRESS: Section 7, T19N, R15E Tulsa OK 74108

LAT/LONG: 36.144838 / 95.748232 CLIENT: A&M Engineering & Envtl. Serv. CONTACT: Ashton Roberts

INQUIRY#: 7242610.2s

February 02, 2023 6:01 pm DATE:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

1 NW

OK WELLS OK700000144592

1/2 - 1 Mile Lower

 Well ID:
 161847
 Well Type:
 Geotechnical Boring

 Permit #:
 Not Reported
 Well Owner:
 American Precision

 Elevation:
 0
 Water Use:
 Soil Evaluation

Total Well Depth: 3 Date to First Water: 0

Approximate Yield: 0 Construction Date: 19-AUG-14
Aquifer Code: Not Reported Basin Code: Not Reported

URL: http://www.owrb.ok.gov/wd/reporting/printreport.php?siteid=161847

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

istance Database EDR ID Number

1 WNW OIL_GAS OKOG20000392631 1/2 - 1 Mile

 Fid:
 392630
 Api county:
 143

 Api number:
 04787
 Well name:
 MARTIN T J

Well no: 1 Oper name: OTC/OCC NOT ASSIGNED

Oper no: 9998 Status: PA

Well class: DRY Operstatus: Not Reported Countycode: 143 Meridan: Indian Section: 1 Township: 19N Quarter1: SE4 Range: 14E Quarter2: SE4 Quarter3: NE4 Quarter4: Not Reported Feet ns: 0 Not Reported Direct ns: Feet ew: 0

Direct ew: Not Reported Latitude: 36.150416

 Longitude:
 -95.762638
 G elevatio:
 0

 D el:
 0
 Completion:
 1938-04-08

Dept: 1000 Site id: OKOG20000392631

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for WAGONER 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: 74108

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	1.200 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

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

Reported Well Locations in Oklahoma

Source: Oklahoma Water Resources Board

Telephone: 405-530-8800

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Oklahoma Corporation Commission

Telephone: 405-521-3636

Oil and gas well locations in the state.

Oil and Gas Well Listing

Source: Osage Nation Environmental and Natural Resources

Telephone: 918-287-5333 Oil and gas well locations.

RADON

State Database: OK Radon

Source: Department of Environmental Quality

Telephone: 405-702-5100 Radon Information

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Oklahoma Corporation Commission Records

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My Commission expires....

FORMATION RECORD

Give detailed description and thickness of all formations drilled through and contents of sand, whether dry, water, oil or gas.

Formation	Тор	Bottom	Formation	Тор	Bottom
Soil -	0	3	Lime	978	982
Clay	3	12	Shale	982	994
Lime	12	3 3	Lime	994	1006
Mud	23	28	Sand gas	1006	1016
Lime	28	30			
Mud	30	40			
Shale white	40	45			
Sand	4 5	5 5	·		
Mud	55	114			
Lime	114	122			
Mud	122	142			
Lime	142	144			
Shale White	144	355			
Lime	3 55	360			
Shale white	360	375		,	
" blk	37 5	385			
" gray	385	480			,
Sand	4 80	500			_
Shale gray	500	571			
Lime	571	574			: :
Shale	574	585			i i
Lime	585	589			
Shale gray	589	605			: :
" sandy	605	635			
" gray	635	825			
" blk	825	848		4	
Sand water	848	858			
Shale	858	918			
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Appendix G
(Personnel Qualifications)

Justin Scott

Environmental Specialist

15 Years of Experience A & M Employee (Full Time)

Education:

Tulsa Community College, Associate of Applied Science, 2002

Professional Registrations, Certifications, and Training:

40 Hour Hazardous Waste Operator (HAZWOPER) (Current)
PEC Safeland USA Basic Orientation Trained (2013)
USEPA Accredited Asbestos Inspector
USEPA Accredited Lead-Based Paint Inspector (2008-2016)
Quantum Laboratories 3-Day Mold Investigator Training Course (2014)
Laboratory Certified for Field pH and DO Measurements

Qualifications Summary:

Fifteen (15) years of professional experience including field inspections, sampling, reporting, and project management roles. Specialized in due diligence, wastewater, inspections (asbestos, lead based paint, mold), field sampling (soil, water, waste), environmental compliance, NEPA EAs, natural resources, project plans, and reporting. Proficient in the implementation of RCRA, NEPA, TSCA, EPCRA, TRI, CERCLA, AHERA, BIA, and HUD regulations.

Skills and Abilities:

Due Diligence
NEPA
Brownfields Redevelopment
ODEQ VCP
Wastewater
Multi-Media Sampling
Asbestos Inspections
Mold Inspections
Environmental Compliance
Natural Resources
Project Management and Supervision
Project Planning and Budgeting
Contracting and Cost Management
Indoor Air Quality
Tribal Governments

Highlights:

Fifteen (15) years of environmental due diligence and compliance experience with specific experience related to water, soil, indoor air quality, waste, and natural resources. Former Due Diligence Project Manager for a national engineering and consulting company; managing due-diligence related services (Phase I ESAs, PCAs, Transaction Screens and RSRAs) including staffing, business development, budgeting, planning, and other relevant aspects of the position. Current Environmental Specialist for a midsized engineering, consulting, construction, and remediation firm; performing environmental due diligence and compliance-related services focused on industrial, oil and gas (production, midstream, downstream), tribal, and governmental entities. Customer service manager for tribal government clients.

Professional Experience Summary:

Environmental Specialist (A & M) - Responsible for project field work, report writing, proposal preparation, and tribal government client relations. Provider of environmental due diligence and compliance services including those associated with the RCRA, TSCA, EPCRA, TRI, CERCLA, AHERA, NEPA, NESHAP, Brownfields, natural resources, BIA, HUD, and OSHA. Serving multiple industry sectors including general industry, landfills, oil and gas, automotive, aerospace, construction, aggregates, mining, governmental agencies, and tribal governments. Sampled and delineated soil and groundwater impacts related to an illicit landfill for the Choctaw Nation of Oklahoma. Completed a Phase I ESA on a 5,500-acre ranch with extensive oil and gas production for the Muscogee (Creek) Nation. Assisted with full service permitting/planning for a five (5) million-barrel bulk oil storage terminal. Prepared subsurface investigations for properties impacted by historical USTs and coal mining activities. Surveyed Cross Timbers woodlands to ensure protection of wetlands, migratory birds, and raptors prior to construction and clearing projects. Provided asbestos inspections for HUD public housing projects. Assisted the Osage Nation with the investigation and remediation of a 40-acre former railyard slated for redevelopment with tribal services.

Due Diligence Project Manager/Environmental Specialist - Provided due diligence project expertise for financial firms, legal firms, private industries, governmental agencies, and tribal entities. Performed third-party review and recommendations of due diligence reports for national banking firms. Asbestos inspector and lead-based paint inspector for various sectors including EPA Superfund sites, Brownfields redevelopment projects, Army National Guard facilities, and general industry. Developed and implemented a due diligence and limited compliance investigation program for large oil and gas transfers throughout Oklahoma, Wyoming, Texas, and Colorado. Performed property condition assessments for warehouse, retail, and multi-family residential properties. Performed mold and moisture intrusion investigations for multi-family housing, governmental, and commercial facilities. Collected groundwater samples at multiple ORBCA sites for the Oklahoma Corporation Commission. Collected monthly, quarterly, and annual wastewater samples as required from multiple industrial sites throughout northeast Oklahoma. As Project Manager, performed project work, business development, group development, coaching, accounting, staffing, budgeting, planning, and overall management of environmental due diligence professionals.

Specific Project Experience:

- Ardagh Sampled for legionella in cooling towers and domestic water sources for industrial glass plant.
- Ardagh Conducted comprehensive lead-based paint survey for industrial glass plant.
- Bank of America Prepared Phase I ESAs for commercial, industrial, retail, and multi-family residential properties throughout the United States.
- Bank of America Performed third-party reviews of existing due diligence reports and provided recommendations.
- City of Tulsa Phase I and Phase II ESA for 1200-acre property intended for automotive manufacturing.
- City of Tulsa Asbestos surveys for redevelopment of parks and recreation facilities citywide.
- Choctaw Nation Performed Phase I and Phase II ESAs for properties ranging from one (1) to 500 acres.
- Choctaw Nation Prepared NEPA EAs for multiple properties prior to development.
- Eagle Concrete Prepared Industrial SWP3s for multiple facilities located in eastern Oklahoma.
- General Industry Prepared multiple industrial stormwater plans for various clients.
- **Keyera** Prepared Industrial SWP3, Facility Security Plan, and employee security training for bulk oil storage terminal.
- Keyera Performed WOSA, T&E species, and migratory bird surveys prior to construction/clearing.
- Muscogee Nation Performed NEPA EAs and Phase I ESAs for multiple properties ranging from one (1) to 5,500 acres.
- National Oilwell Varco Performed stormwater and impaired waterway sampling for an oilfield services facility.
- ONEOK Performed pre-construction pipeline walks to assess potential wetlands and environmental concerns.
- ONEOK Performed Phase I ESAs for five (5) natural gas compressor stations in North Dakota.
- Osage Nation Performed field work and reporting for multiple due diligence (Phase I & II ESA) projects.
- Real Alloy Weekly and monthly assessments of leachate drain and pump system related to capped industrial landfill.
- T & L Foundry Performed lockout/tagout assessment of foundry equipment.
- USEPA Provided pre-demolition NESHAP asbestos surveys for 300 structures at a Superfund site in Picher, Oklahoma.
- USEPA Prepared construction stormwater plans related to lead remediation project in SE Missouri.
- USEPA Tested for lead in soil to identify remediation sites in Miami and Quapaw, Oklahoma.

Ashton Roberts

Environmental Technician

1 Year of Experience A & M Employee

Education:

Oklahoma State University, Bachelor of Science - Environmental Science and Natural Resources, 2022

Professional Registrations, Certifications, and Training

40 Hour Hazardous Waste Operatory (HAZWOPER) (Current) USEPA Construction Stormwater Qualified Inspector (2022) Sediment Management for Water Quality (2021)

Qualifications Summary:

One (1) year of professional experience including field inspections, data collection, data analysis, reporting, environmental problem solving, and conservation planning. Knowledgeable and experienced in natural resources conservation, environmental health and safety, and soil and water quality.

Skills and Abilities:

Water Quality
Soil Health and Fertility
Natural Resources
Conservation Planning
Due Diligence
Data Collection and Analysis
Fieldwork and Research
Environmental Compliance
Environmental Problem Solving
Geographic Information Systems (GIS)

Highlights:

One (1) year of professional work experience with knowledge and qualifications related to soil, water, air, and natural resources management. Former Hydrologic Technician Intern for the United States Geological Survey (USGS), providing data sampling, analysis, and monitoring services for several streams in Oklahoma and Arkansas. Collected, studied, and published data regarding water quality and stream health. Former Soil Conservationist Intern for the Natural Resources Conservation Service (NRCS), providing knowledge and guidance to private landowners and agricultural producers regarding soil health, crop management, and land conservation. Team leader over the development of a Riparian and Stream Health Assessment for the Oklahoma Water Resources Center. Currently work as a team member of A & M's professional services division in the areas of due diligence, environmental compliance, and environmental sampling.

Environmental Technician - Team member of A & M's Professional Services Division. Providing diverse services in environmental compliance (health and safety), due diligence (Phase I and II ESAs), environmental compliance (Stormwater Pollution Preventions), and environmental sampling (soil, water, and waste). Serving multiple industry sectors by providing and reporting interpretation of environmental risks and conditions.

Hydrologic Technician Intern - Team member of the USGS Surface Water Division. Provided services to the private sector, government agencies, and public. Services included collecting, monitoring, analyzing, and providing scientific understanding of water conditions and issues. Responsible for determining overall stream health by measuring and monitoring pH, dissolved oxygen, turbidity, temperature, flow/velocity, and bacteria for several streams in Oklahoma and Arkansas.

NRCS Soil Conservationist Intern - Worked closely with private landowners and agricultural producers to protect and enhance the quality of soil and water resources. This included providing guidance and suggestions to help producers manage soil fertility and increase crop yield. Conducted soil surveys and conservation needs assessments for private lands in Oklahoma. Implemented conservation practices to prevent flooding/ponding, water deterioration, and soil erosion.

Specific Project Experience:

- **Oklahoma Water Resources Center** Developed a Riparian and Stream Health Assessment for virtually fenced ephemeral and intermittent streams. This protocol allowed ranchers and conservation workers to measure the effectiveness of virtual fencing in protecting stream health from livestock activity.
- Natural Resources Conservation Service Worked with a team to implement the Grasslands Reserve Program (GRP) on several privately owned grasslands in Oklahoma. Program contracted with private landowners to protect environmentally sensitive agricultural lands.
- Muskogee (Creek) Nation Prepared multiple Phase 1 ESAs.
- Cherokee Nation Business Prepared a Phase 1 ESA.
- Pawnee Tribal Development Corporation Prepared a Phase 1 ESA.
- Top Hand Realty Advisors Prepared a Phase 1 ESA.
- SLW Automotive, Inc. Prepared a SWP3.
- OCV Control Valves Prepared a SWP3.
- JBR Properties, LLC Prepared a SWP3.
- National Oilwell Varco, Inc. Prepared SWP3s for multiple facilities.